

produgenes®



CATÁLOGO DE TOROS **2020**

TOROS HOLANDO

| | | | | | |
|-------------------------|----|-------------------|----|-------------------|----|
| CAPTAIN | 4 | DEVOID | 21 | NOBLE | 39 |
| HEIR | 4 | DION | 22 | NORTON | 39 |
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| TAMPA | 5 | DISCUS | 23 | PACO | 41 |
| NASHVILLE | 6 | DO IT | 23 | PANTHER | 42 |
| IMPERIAL | 6 | DOLLAR | 24 | PONCHO | 42 |
| DEDICATE | 7 | DYNAMO | 24 | PROWLER | 43 |
| METZ | 7 | DYSON | 25 | RANGER | 43 |
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| CHARL | 9 | FLYER | 28 | REVIVAL-RED | 45 |
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| ARISTOCRAT | 11 | GAMBLER | 29 | RUBICON | 46 |
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| CRUSHTIME | 14 | JOYNER | 31 | RUSSIAN | 49 |
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| DANTE | 15 | LOADED-GUN | 32 | SEAGLASS | 50 |
| DAUNTED | 15 | MAJOR | 33 | SESSION | 50 |
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| DELTA-LAMBDA | 20 | NEWTON | 37 | YEOMAN | 55 |
| DELTA-WORTH | 20 | NIGHTSKY | 38 | YIS | 55 |
| DENMARK | 21 | NITRO | 38 | | |

TOROS JERSEY

| | | | | | |
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| DIXON | 57 | BUSTER | 58 | POLLEN | 59 |
| CHICAGO | 57 | CHEWBACCA | 58 | LOTUS | 60 |
| MASTERS DEGREE | 57 | TANNER | 59 | TI | 60 |
| DENMARK | 58 | JARVIS | 59 | BUBBA | 60 |

TOROS FRESIAN BRITÁNICO

| | | | | | |
|---------------|----|------------------|----|--------------|----|
| LEONARD | 62 | BOMBARDIER | 63 | REGAL | 65 |
| PATRICK | 62 | GEORGESON | 64 | ROBERT | 65 |
| BOAZ | 63 | BRILLIANT | 64 | | |

TOROS PASTORILES IRLANDA

| | | | | | |
|----------------|----|---------------|----|---------------|----|
| ABSOLUTE | 66 | MYSTIC | 67 | OLYMPUS | 69 |
| CRONIC | 66 | MAESTRO | 68 | MAGIC | 69 |
| HIGH | 67 | MAGNET | 68 | | |




LEGEND™

LLEVE SU PROGRAMA GENÉTICO A UN NIVEL LEGENDARIO

El programa STgenetics Legend otorga a nuestros productores un acceso prioritario a nuestros más modernos y preciados toros jóvenes, a través de un producto de tecnología avanzada de semen sexado: SxedULTRA 4M®. Los productores que utilizan el programa STgenetics Legend™ están invitados a convertirse en socios de nuestro programa genético para crear una genética sólida e incorporarlos rápidamente en el mercado.

TOROS LEGEND™ ÚNICAMENTE SEXADO 4M™

| CODE | NAME | A2A2 |  | GTPI | NM\$ | MILK | FAT | PRO | SCS | PL | DPR | LIV | GPTAT | UDC | FLC | STA | SCE |
|------------|-------------------|------|-------------------------------------------------------------------------------------|------|------|------|-----|-----|------|-----|------|-----|-------|------|------|-------|-----|
| 551HO04119 | Captain | A2A2 | | 2975 | 1152 | 1820 | 128 | 72 | 2.85 | 7.7 | 2.0 | 3.1 | 1.86 | 1.98 | 0.81 | 0.59 | 5.9 |
| 551HO03849 | Heir | A2A2 | | 2925 | 1127 | 1107 | 104 | 64 | 2.71 | 9.5 | 2.2 | 5.9 | 1.44 | 2.30 | 0.40 | -0.38 | 6.7 |
| 551HO03770 | Sahab | A2A2 | 100 | 2888 | 1068 | 2213 | 115 | 79 | 2.71 | 7.6 | -0.7 | 3.0 | 2.18 | 2.24 | 1.00 | 1.12 | 6.5 |
| 551HO03797 | Tampa | A2A2 | | 2874 | 1009 | 2205 | 78 | 77 | 2.64 | 8.7 | 2.5 | 4.4 | 1.66 | 1.88 | 1.06 | 0.34 | 6.3 |
| 551HO03600 | Nashville | A2A2 | 111 | 2868 | 1039 | 2101 | 94 | 81 | 2.70 | 8.6 | 1.3 | 4.2 | 1.50 | 1.45 | 1.52 | 0.38 | 6.9 |
| 551HO03812 | Imperial | A2A2 | 101 | 2852 | 976 | 1509 | 79 | 65 | 2.63 | 8.1 | 2.6 | 4.4 | 1.84 | 2.57 | 0.66 | 0.14 | 7.9 |
| 551HO03800 | Dubai | A2A2 | | 2849 | 994 | 1319 | 82 | 63 | 2.71 | 8.4 | 2.6 | 5.5 | 1.91 | 2.45 | 0.68 | 0.55 | 7.4 |
| 551HO03590 | Dedicate | A2A2 | 103 | 2826 | 988 | 1464 | 84 | 65 | 2.72 | 8.5 | 2.8 | 4.0 | 1.58 | 2.33 | 0.21 | -0.23 | 6.5 |
| 551HO03834 | Metz | A2A2 | 101 | 2815 | 933 | 1215 | 72 | 64 | 2.64 | 8.7 | 3.3 | 3.8 | 1.87 | 2.08 | 0.91 | 1.04 | 6.6 |
| 551HO03842 | Roux | A2A2 | | 2805 | 1012 | 1919 | 93 | 67 | 2.70 | 8.0 | 0.5 | 4.2 | 1.42 | 2.01 | 0.71 | 0.07 | 7.4 |
| 551HO03972 | Jumpstart | | | 2805 | 995 | 1668 | 83 | 67 | 2.76 | 8.5 | 2.0 | 4.4 | 1.43 | 1.70 | 1.48 | 0.09 | 4.9 |
| 551HO03749 | Maroon | | | 2780 | 969 | 792 | 112 | 55 | 2.74 | 6.6 | 0.5 | 3.5 | 1.78 | 2.42 | 1.37 | 0.81 | 7.1 |
| 551HO03753 | Abbotsford | A2A2 | 107 | 2770 | 919 | 1772 | 95 | 68 | 2.89 | 5.8 | 0.9 | 2.1 | 2.07 | 2.24 | 1.24 | 0.45 | 7.2 |
| 551HO03529 | Charl | A2A2 | 101 | 2768 | 988 | 1777 | 103 | 59 | 2.80 | 7.3 | 1.6 | 2.6 | 1.53 | 1.87 | 0.14 | 0.54 | 6.0 |

El programa STg Legend™ brinda a los productores acceso temprano a nuestros nuevos y más preciados toros jóvenes, a través de nuestro producto avanzado de semen sexado: SxedULTRA 4M®. Los productores del programa STg Legend™ también están invitados a convertirse en socios en nuestro programa de mejoramiento patentado para crear una genética fuerte y llevarlos al mercado más rápido. Comuníquese con su representante de ventas local para obtener más información sobre nuestro programa STg Legend™.

551HO04119 CAPTAIN

Reg: HO840003147118734
RHA:99%

DOB01/01/2019
aAa: 243 AA A2A2

Genosource Captain-ET
Charl x Sabre x Ahead



Padre: Hurtgenlea Richard Charl-ET
Madre: Genosource Sabre 35223-ET VG-85
Abuelo: Farnear Tango Sabre 1973-ET
Abuela: Peak Menna Ahead 850-ET VG-89
03-10 2x 305 34880 3.9 1348f 3.0 1055p



Madre: Genosource Sabre 35223-ET VG-85

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +1152 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +1820 | 77%R | Mérito Fluido \$ | | +1087 |
| Grasa | +128 | +0.21% | Mérito Queso \$ | | +1184 |
| Proteína | +72 | +0.06% | Grazing Merit \$ | | +1078 |
| Cél Som. | 2.85 | 74%R | Gestation Len -3 | FI +2.4 | |
| Vida Prod. | +7.7 | 72%R | PTA Liv +3.1 | 66% Rel | |
| Preñez H. | +2.0 | 72%R | EFI 8.3% | GFI 9.8% | |
| TCN | +2.7 | | | | |
| TCV | +3.5 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 5.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.9% | 58%R | 0 |
| Fac. De Parto de las Hijas | 3.3% | 55%R | 0 |
| Nacidos Muertos -Toros | 6.4% | 53%R | 0 |
| Nacidos Muertos -Hijas | 3.9% | 52%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2975 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.86 75% Comp. Ubrer 1.98 FLC+0.81 BSC-1.18 0 D 0 H | | | |
| Estatura | +0.59 | Alta | |
| Fortaleza | -0.55 | Débil | |
| Prof. Corporal | -0.04 | Poca Prof. | |
| Carac. Lechero | +2.39 | Anguloso | |
| Angulo Grupa | +0.26 | Isq. Bajos | |
| Ancho Grupa | +1.22 | Ancha | |
| Patas Vta. Lateral | +0.42 | Curvas | |
| Patas Vta. Trasera | +0.74 | Abiertas | |
| Ángulo Pezuña | +0.07 | Alto | |
| Clas. Patas y Pez. | +0.97 | Alta | |
| Inserción Ubre Ant. | +2.16 | Fuerte | |
| Altura Ubre Post. | +3.10 | Alta | |
| Ancho Ubre Post. | +2.85 | Ancha | |
| Ligamento Central | +0.43 | Fuerte | |
| Profundidad Ubre | +1.21 | Poco Prof. | |
| Pezones Anteriores | +0.53 | Cerrados | |
| Pezones Posteriores | +0.42 | Cerrados | |
| Largo Pezones | -1.18 | Cortos | |

551HO03849 HEIR

Reg: HO840003203845450
RHA:99%

DOB01/01/2019
DMS: 135 aAa: 432 AB A2A2

ST Gen Dedicate Heir-ET
Dedicate x Dearing x Balisto



Padre: Mr Superhero Dedicate-ET
Madre: St Gen 74031-ET
01-11 2x 355d 32633 4.4 1436f 3.7 1196p
Abuelo: Mr Day Dearing 1445-ET
Abuela: Ms Dds Hope Balsto 18192-ET
02-00 2x 365d 23300m 5.2 1217f 3.9 908p



Abuela: Ms Dds Hope Balsto 18192-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +1127 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +1107 | 77%R | Mérito Fluido \$ | | +1009 |
| Grasa | +104 | +0.22% | Mérito Queso \$ | | +1183 |
| Proteína | +64 | +0.11% | Grazing Merit \$ | | +1047 |
| Cél Som. | 2.71 | 75%R | Gestation Len -1 | FI +2.7 | |
| Vida Prod. | +9.5 | 73%R | PTA Liv +5.9 | 68% Rel | |
| Preñez H. | +2.2 | 73%R | EFI 8.4% | GFI 10.0% | |
| TCN | +3.4 | | | | |
| TCV | +4.0 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.7% | 58%R | 0 |
| Fac. De Parto de las Hijas | 2.7% | 56%R | 0 |
| Nacidos Muertos -Toros | 7.4% | 54%R | 0 |
| Nacidos Muertos -Hijas | 4.4% | 54%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2925 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.44 75% Comp. Ubrer 2.30 FLC+0.40 BSC-1.71 0 D 0 H | | | |
| Estatura | -0.38 | Baja | |
| Fortaleza | -1.44 | Débil | |
| Prof. Corporal | -1.24 | Poca Prof. | |
| Carac. Lechero | +1.18 | Anguloso | |
| Angulo Grupa | +0.49 | Isq. Bajos | |
| Ancho Grupa | +0.42 | Ancha | |
| Patas Vta. Lateral | +1.44 | Curvas | |
| Patas Vta. Trasera | -0.30 | Cerradas | |
| Ángulo Pezuña | -0.15 | Bajo | |
| Clas. Patas y Pez. | +0.50 | Alta | |
| Inserción Ubre Ant. | +2.35 | Fuerte | |
| Altura Ubre Post. | +2.73 | Alta | |
| Ancho Ubre Post. | +2.51 | Ancha | |
| Ligamento Central | +0.94 | Fuerte | |
| Profundidad Ubre | +1.68 | Poco Prof. | |
| Pezones Anteriores | +0.76 | Cerrados | |
| Pezones Posteriores | +0.50 | Cerrados | |
| Largo Pezones | -0.25 | Cortos | |

551HO03770 SAHAB

Reg: HO840003007971552 **DOB**09/08/2018
 RHA:99% DMS: 234,345 aAa: 243 AB A2A2

Delicious Dynasty SahabTC
 Dynasty x Josuper x Mogul



Padre: Mr Rubicon Dynasty-ET
Madre: Ms Mixer JsUPER 31845-ET
Abuelo: Uecker Supersire Josuper-ET
Abuela: Ms Delicious Mixer VG-87
 02-02 2x 305d 37430m 3.2 1185f 3.1 1161p



Madre: Ms Mixer JsUPER 31845-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +1068 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +2213 | 77%R | Mérito Fluido \$ | | +1014 |
| Grasa | +115 | +0.11% | Mérito Queso \$ | | +1095 |
| Proteína | +79 | +0.04% | Grazing Merit \$ | | +920 |
| Cél Som. | 2.71 | 74%R | Gestation Len -2 | FI -0.4 | |
| Vida Prod. | +7.6 | 73%R | PTA Liv +3.0 | 68% Rel | |
| Preñez H. | -0.7 | 72%R | EFI 8.8% | GFI 8.9% | |
| TCN | +0.0 | | | | |
| TCV | +0.2 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.5 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.5% | 61%R | 0 |
| Fac. De Parto de las Hijas | 3.5% | 57%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 58%R | 0 |
| Nacidos Muertos -Hijas | 4.2% | 55%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2888 |
|----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +2.18 75% Comp. Ubre+2.24 FLC+1.00 BSC-0.01 0 D 0 H | | | | |
| Estatura | +1.12 | Alta | | |
| Fortaleza | +0.52 | Fuerte | | |
| Prof. Corporal | +0.59 | Profunda | | |
| Carac. Lechero | +1.95 | Anguloso | | |
| Angulo Grupa | -0.31 | Isq. Altos | | |
| Ancho Grupa | +1.31 | Ancha | | |
| Patas Vta. Lateral | +0.28 | Curvas | | |
| Patas Vta. Trasera | +1.06 | Abiertas | | |
| Ángulo Pezuña | +0.86 | Alto | | |
| Clas. Patas y Pez. | +1.17 | Alta | | |
| Inserción Ubre Ant. | +1.95 | Fuerte | | |
| Altura Ubre Post. | +3.75 | Alta | | |
| Ancho Ubre Post. | +3.45 | Ancha | | |
| Ligamento Central | +1.36 | Fuerte | | |
| Profundidad Ubre | +0.89 | Poco Prof. | | |
| Pezones Anteriores | +0.83 | Cerrados | | |
| Pezones Posteriores | +1.13 | Cerrados | | |
| Largo Pezones | -0.24 | Cortos | | |

551HO03797 TAMPA

Reg: HO840003132350683 **DOB**23/01/2018
 RHA:99% DMS: 123,234 aAa: 243 AB A2A2

Delicious H-Noon Tampa-ETTC TR
 High Noon x Jedi x Robust



Padre: Mr Detour High Noon-ET
Madre: Ms Delicious Jedi 35127-ET
Abuelo: S-S-I Montross Jedi-ET
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Delicious H-Noon Tampa-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +1009 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +2205 | 77%R | Mérito Fluido \$ | | +960 |
| Grasa | +78 | -0.01% | Mérito Queso \$ | | +1035 |
| Proteína | +77 | +0.03% | Grazing Merit \$ | | +950 |
| Cél Som. | 2.64 | 75%R | Gestation Len +0 | FI +2.9 | |
| Vida Prod. | +8.7 | 73%R | PTA Liv +4.4 | 68% Rel | |
| Preñez H. | +2.5 | 73%R | EFI 8.4% | GFI 9.6% | |
| TCN | +3.0 | | | | |
| TCV | +4.3 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.3 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.3% | 60%R | 0 |
| Fac. De Parto de las Hijas | 3.4% | 56%R | 0 |
| Nacidos Muertos -Toros | 7.2% | 55%R | 0 |
| Nacidos Muertos -Hijas | 4.5% | 54%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2874 |
|----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +1.66 74% Comp. Ubre+1.88 FLC+1.06 BSC-1.09 0 D 0 H | | | | |
| Estatura | +0.34 | Alta | | |
| Fortaleza | -0.57 | Débil | | |
| Prof. Corporal | -0.54 | Poca Prof. | | |
| Carac. Lechero | +1.65 | Anguloso | | |
| Angulo Grupa | -1.07 | Isq. Altos | | |
| Ancho Grupa | +0.36 | Ancha | | |
| Patas Vta. Lateral | +0.49 | Curvas | | |
| Patas Vta. Trasera | +0.75 | Abiertas | | |
| Ángulo Pezuña | +0.69 | Alto | | |
| Clas. Patas y Pez. | +1.14 | Alta | | |
| Inserción Ubre Ant. | +1.67 | Fuerte | | |
| Altura Ubre Post. | +2.76 | Alta | | |
| Ancho Ubre Post. | +2.54 | Ancha | | |
| Ligamento Central | +1.04 | Fuerte | | |
| Profundidad Ubre | +1.39 | Poco Prof. | | |
| Pezones Anteriores | +0.75 | Cerrados | | |
| Pezones Posteriores | +0.62 | Cerrados | | |
| Largo Pezones | -1.54 | Cortos | | |

551HO03600 NASHVILLE

Reg: HO840003132353072 **DOB**04/07/2017
 RHA:99% DMS: 123,135 aAa: 423 AB A2A2

Mr Dynasty Nashville-ETTC TR
 Dynasty x Nominee x Robust



Sexed **ULTRA4+** EcoFeed 111 - Rel. 51%



Padre: Mr Rubicon Dynasty-ET
Madre: Ms Delicious Nom 60028-ET
 01-10 2x 305d 35560m 2.6 937f 3.1 1115p
Abuelo: De-Su Nominee-ET
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Frank Robinson

Madre: Ms Delicious Nom 60028-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +1039 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +2101 | 78%R | Mérito Fluido \$ | +967 |
| Grasa | +94 | +0.05% | Mérito Queso \$ | +1075 |
| Proteína | +81 | +0.06% | Grazing Merit \$ | +941 |
| Cél Som. | 2.70 | 75%R | Gestation Len +0 | FI +1.6 |
| Vida Prod. | +8.6 | 75%R | PTA Liv +4.2 | 69% Rel |
| Preñez H. | +1.3 | 74%R | EFI 8.4% | GFI 9.5% |
| TCN | +1.4 | | | |
| TCV | +2.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.9% | 71%R | 24 |
| Fac. De Parto de las Hijas | 4.0% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 64%R | 24 |
| Nacidos Muertos -Hijas | 5.1% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2868 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.50 76% Comp. Ubrer+1.45 FLC+1.52 BSC-0.75 0 D 0 H | | | |
| Estatura | +0.38 | Alta | |
| Fortaleza | -0.36 | Débil | |
| Prof. Corporal | -0.47 | Poca Prof. | |
| Carac. Lechero | +1.33 | Anguloso | |
| Angulo Grupa | -0.99 | Isq. Altos | |
| Ancho Grupa | +0.52 | Ancha | |
| Patas Vta. Lateral | +0.60 | Curvas | |
| Patas Vta. Trasera | +1.45 | Abiertas | |
| Ángulo Pezuña | +1.15 | Alto | |
| Clas. Patas y Pez. | +1.49 | Alta | |
| Inserción Ubre Ant. | +0.98 | Fuerte | |
| Altura Ubre Post. | +2.31 | Alta | |
| Ancho Ubre Post. | +2.13 | Ancha | |
| Ligamento Central | +1.34 | Fuerte | |
| Profundidad Ubre | +0.69 | Poco Prof. | |
| Pezones Anteriores | +1.05 | Cerrados | |
| Pezones Posteriores | +1.15 | Cerrados | |
| Largo Pezones | -1.22 | Cortos | |

551HO03812 IMPERIAL

Reg: HO840003132350797 **DOB**06/02/2018
 RHA:99% DMS: 345,456 BB A2A2

Edg Noble Imperial-ETTC
 Noble x Director x Altaoak



Sexed **ULTRA4+** EcoFeed 101 - Rel. 49%



Padre: Mr Spring Noble-ET
Madre: Edg 73837-ET
Abuelo: Mr Pre Director 57512-ET CD
Abuela: Edg Riley Oak 57627-ET
 02-00 2x 365d 35530m 3.9 1398f 3.3 1186p



Beck Hoeser

Bisabla: Co-Vista Robust Riley

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +976 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1509 | 77%R | Mérito Fluido \$ | +895 |
| Grasa | +79 | +0.08% | Mérito Queso \$ | +1016 |
| Proteína | +65 | +0.07% | Grazing Merit \$ | +927 |
| Cél Som. | 2.63 | 74%R | Gestation Len -1 | FI +3.1 |
| Vida Prod. | +8.1 | 73%R | PTA Liv +4.4 | 68% Rel |
| Preñez H. | +2.6 | 72%R | EFI 8.1% | GFI 10.1% |
| TCN | +4.1 | | | |
| TCV | +3.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.9% | 62%R | 0 |
| Fac. De Parto de las Hijas | 3.8% | 58%R | 0 |
| Nacidos Muertos -Toros | 7.7% | 56%R | 0 |
| Nacidos Muertos -Hijas | 3.8% | 56%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2852 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.84 75% Comp. Ubrer+2.57 FLC+0.66 BSC-0.46 0 D 0 H | | | |
| Estatura | +0.14 | Alta | |
| Fortaleza | -0.13 | Débil | |
| Prof. Corporal | -0.31 | Poca Prof. | |
| Carac. Lechero | +1.14 | Anguloso | |
| Angulo Grupa | -1.41 | Isq. Altos | |
| Ancho Grupa | +0.98 | Ancha | |
| Patas Vta. Lateral | +0.32 | Curvas | |
| Patas Vta. Trasera | +0.59 | Abiertas | |
| Ángulo Pezuña | +0.63 | Alto | |
| Clas. Patas y Pez. | +0.62 | Alta | |
| Inserción Ubre Ant. | +2.47 | Fuerte | |
| Altura Ubre Post. | +3.60 | Alta | |
| Ancho Ubre Post. | +3.31 | Ancha | |
| Ligamento Central | +0.91 | Fuerte | |
| Profundidad Ubre | +1.53 | Poco Prof. | |
| Pezones Anteriores | +0.88 | Cerrados | |
| Pezones Posteriores | +0.92 | Cerrados | |
| Largo Pezones | -0.83 | Cortos | |

551HO03590 DEDICATE

Reg: HO840003132352541 **DOB** 15/03/2017
 RHA:99% DMS: 135,345 aAa: 342 BB A2A2

Mr Superhero Dedicate-ET TC TR
 Superhero x Robust x Planet

Sexed **ULTRA4+** EcoFeed 103 - Rel. 59%



Padre: Endco Superhero-ET
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
 03-01 3x 365d 39240m 3.5 1384f 3.0 1166p



Madre: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +988 |
|------------|-------------------|--------|------------------|----------|----------|
| Leche | +1464 | 81%R | Mérito Fluido \$ | | +905 |
| Grasa | +84 | +0.10% | Mérito Queso \$ | | +1028 |
| Proteína | +65 | +0.07% | Grazing Merit \$ | | +943 |
| Cél Som. | 2.72 | 81%R | Gestation Len +0 | FI +3.2 | |
| Vida Prod. | +8.5 | 78%R | PTA Liv +4.0 | 71% Rel | |
| Preñez H. | +2.8 | 78%R | EFI 8.6% | GFI 9.9% | |
| TCN | +2.8 | | | | |
| TCV | +5.1 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | | SCE 6.5 % |
|----------------------------|---------------|------|--|-----------|
| Fac. De Parto del Toro | 6.5% | 71%R | | 11 |
| Fac. De Parto de las Hijas | 3.2% | 69%R | | 0 |
| Nacidos Muertos -Toros | 7.0% | 65%R | | 11 |
| Nacidos Muertos -Hijas | 5.9% | 65%R | | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2826 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +1.58 80% Comp. Ubrer+2.33 FLC+0.21 BSC-1.14 0 D 0 H | | | | |
| Estatura | -0.23 | Baja | | |
| Fortaleza | -0.76 | Débil | | |
| Prof. Corporal | -0.83 | Poca Prof. | | |
| Carac. Lechero | +1.33 | Anguloso | | |
| Angulo Grupa | -0.10 | Isq. Altos | | |
| Ancho Grupa | +0.91 | Ancha | | |
| Patas Vta. Lateral | +1.29 | Curvas | | |
| Patas Vta. Trasera | -0.34 | Cerradas | | |
| Ángulo Pezuña | -0.23 | Bajo | | |
| Clas. Patas y Pez. | +0.31 | Alta | | |
| Inserción Ubre Ant. | +2.15 | Fuerte | | |
| Altura Ubre Post. | +3.14 | Alta | | |
| Ancho Ubre Post. | +2.89 | Ancha | | |
| Ligamento Central | +1.38 | Fuerte | | |
| Profundidad Ubre | +0.98 | Poco Prof. | | |
| Pezones Anteriores | +0.84 | Cerrados | | |
| Pezones Posteriores | +0.99 | Cerrados | | |
| Largo Pezones | -0.28 | Cortos | | |

551HO03834 METZ

Reg: HO840003146616447 **DOB** 01/04/2018
 RHA:99% DMS: 345,234 aAa: 243 AB A2A2

Delicious Hn Metz-ETTC
 High Noon x Jedi x Robust

Sexed **ULTRA4+** EcoFeed 101 - Rel. 51%



Padre: Mr Detour High Noon-ET
Madre: Ms Delicious Jedi 35127-ET
Abuelo: S-S-I Montross Jedi-ET
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Abuela: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +933 |
|------------|-------------------|--------|------------------|----------|----------|
| Leche | +1215 | 77%R | Mérito Fluido \$ | | +825 |
| Grasa | +72 | +0.09% | Mérito Queso \$ | | +985 |
| Proteína | +64 | +0.10% | Grazing Merit \$ | | +898 |
| Cél Som. | 2.64 | 75%R | Gestation Len -1 | FI +3.4 | |
| Vida Prod. | +8.7 | 73%R | PTA Liv +3.8 | 67% Rel | |
| Preñez H. | +3.3 | 73%R | EFI 8.4% | GFI 9.3% | |
| TCN | +2.3 | | | | |
| TCV | +5.0 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | | SCE 6.6 % |
|----------------------------|---------------|------|--|-----------|
| Fac. De Parto del Toro | 6.6% | 60%R | | 0 |
| Fac. De Parto de las Hijas | 3.5% | 56%R | | 0 |
| Nacidos Muertos -Toros | 7.4% | 55%R | | 0 |
| Nacidos Muertos -Hijas | 4.5% | 54%R | | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2815 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +1.87 74% Comp. Ubrer+2.08 FLC+0.91 BSC-0.31 0 D 0 H | | | | |
| Estatura | +1.04 | Alta | | |
| Fortaleza | -0.19 | Débil | | |
| Prof. Corporal | -0.47 | Poca Prof. | | |
| Carac. Lechero | +1.06 | Anguloso | | |
| Angulo Grupa | -0.28 | Isq. Altos | | |
| Ancho Grupa | +0.75 | Ancha | | |
| Patas Vta. Lateral | -0.40 | Rectas | | |
| Patas Vta. Trasera | +0.83 | Abiertas | | |
| Ángulo Pezuña | +1.24 | Alto | | |
| Clas. Patas y Pez. | +1.05 | Alta | | |
| Inserción Ubre Ant. | +2.12 | Fuerte | | |
| Altura Ubre Post. | +2.76 | Alta | | |
| Ancho Ubre Post. | +2.54 | Ancha | | |
| Ligamento Central | +1.02 | Fuerte | | |
| Profundidad Ubre | +2.43 | Poco Prof. | | |
| Pezones Anteriores | +0.50 | Cerrados | | |
| Pezones Posteriores | +0.29 | Cerrados | | |
| Largo Pezones | -0.66 | Cortos | | |

551HO03842 ROUX

Reg: HO840003146616986
RHA:99%

DOB 18/06/2018
DMS: 345,135 aAa: 432 AA A2A2

ST Gen Frazzled Roux-ETC
Frazzled x Dearing x Balisto



Padre: Melarry Josuper Frazzled-ET
Madre: St Gen 74031-ET
01-11 2x 355d 32633 4.4 1436f 3.7 1196p
Abuelo: Mr Day Dearing 1445-ET
Abuela: Ms Dds Hope Balsto 18192-ET
02-00 2x 365d 23300m 5.2 1217f 3.9 908p



Frank Robinson

Abuela: Ms Dds Hope Balsto 18192-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +1012 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1919 | 79%R | Mérito Fluido \$ | +970 |
| Grasa | +93 | +0.07% | Mérito Queso \$ | +1035 |
| Proteína | +67 | +0.03% | Grazing Merit \$ | +914 |
| Cél Som. | 2.70 | 78%R | Gestation Len -2 | FI +1.6 |
| Vida Prod. | +8.0 | 75%R | PTA Liv +4.2 | 68% Rel |
| Preñez H. | +0.5 | 75%R | EFI 8.4% | GFI 9.7% |
| TCN | +4.4 | | | |
| TCV | +2.5 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.4 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.4% | 62%R | 0 |
| Fac. De Parto de las Hijas | 3.3% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.2% | 59%R | 0 |
| Nacidos Muertos -Hijas | 2.8% | 59%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2805 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.42 77% Comp. Ubrer*2.01 FLC+0.71 BSC-1.22 0 D 0 H | | | |
| Estatura | +0.07 | Alta | |
| Fortaleza | -0.78 | Débil | |
| Prof. Corporal | -0.55 | Poca Prof. | |
| Carac. Lechero | +1.34 | Anguloso | |
| Angulo Grupa | +0.35 | Isq. Bajos | |
| Ancho Grupa | -0.01 | Estrecha | |
| Patas Vta. Lateral | +1.20 | Curvas | |
| Patas Vta. Trasera | +0.08 | Abiertas | |
| Ángulo Pezuña | +0.36 | Alto | |
| Clas. Patas y Pez. | +0.85 | Alta | |
| Inserción Ubre Ant. | +1.31 | Fuerte | |
| Altura Ubre Post. | +3.09 | Alta | |
| Ancho Ubre Post. | +2.84 | Ancha | |
| Ligamento Central | +1.21 | Fuerte | |
| Profundidad Ubre | +0.79 | Poco Prof. | |
| Pezones Anteriores | +0.74 | Cerrados | |
| Pezones Posteriores | +0.91 | Cerrados | |
| Largo Pezones | -0.36 | Cortos | |

551HO03972 JUMPSTART

Reg: HO840003148918722
RHA:99%

DOB 15/03/2018
DMS: 345,135 aAa: 423 BEA1A1

Farnear Jumpstart-ET
High Noon x Delta x Supersire



Padre: Mr Detour High Noon-ET
Madre: Farnear Jant Delta 80011-ET
Abuelo: Mr Mogul Delta 1427-ET
Abuela: Farnear Jada Janet-ET VG-87



Bob Hays

MGDD: Coyne-Farms Freddi Jeven-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +995 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1668 | 75%R | Mérito Fluido \$ | +928 |
| Grasa | +83 | +0.07% | Mérito Queso \$ | +1028 |
| Proteína | +67 | +0.06% | Grazing Merit \$ | +928 |
| Cél Som. | 2.76 | 73%R | Gestation Len +0 | FI +2.5 |
| Vida Prod. | +8.5 | 72%R | PTA Liv +4.4 | 67% Rel |
| Preñez H. | +2.0 | 72%R | EFI 8.6% | GFI 10.0% |
| TCN | +3.6 | | | |
| TCV | +3.4 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 4.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 4.9% | 59%R | 0 |
| Fac. De Parto de las Hijas | 2.8% | 55%R | 0 |
| Nacidos Muertos -Toros | 6.5% | 54%R | 0 |
| Nacidos Muertos -Hijas | 4.5% | 53%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2805 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.43 74% Comp. Ubrer*1.70 FLC+1.48 BSC-1.23 0 D 0 H | | | |
| Estatura | +0.09 | Alta | |
| Fortaleza | -0.84 | Débil | |
| Prof. Corporal | -0.82 | Poca Prof. | |
| Carac. Lechero | +1.23 | Anguloso | |
| Angulo Grupa | -0.22 | Isq. Altos | |
| Ancho Grupa | -0.01 | Estrecha | |
| Patas Vta. Lateral | +0.18 | Curvas | |
| Patas Vta. Trasera | +1.38 | Abiertas | |
| Ángulo Pezuña | +0.93 | Alto | |
| Clas. Patas y Pez. | +1.41 | Alta | |
| Inserción Ubre Ant. | +1.47 | Fuerte | |
| Altura Ubre Post. | +2.43 | Alta | |
| Ancho Ubre Post. | +2.24 | Ancha | |
| Ligamento Central | +0.53 | Fuerte | |
| Profundidad Ubre | +1.44 | Poco Prof. | |
| Pezones Anteriores | +0.63 | Cerrados | |
| Pezones Posteriores | +0.22 | Cerrados | |
| Largo Pezones | -1.42 | Cortos | |

551H003753 ABBOTSFORD

Reg: HO840003132353753 DOB 16/12/2017
RHA:99% DMS: 345,456 aAa: 243 BB A2A2

ST Gen Noble Abbotsford-ETC
Noble x Rubicon x Let It Snow

Sexed **ULTRA4+** EcoFeed 107 - Rel. 50%



Padre: Mr Spring Noble-ET
Madre: St Alana Rub 54761-ET

Abuelo: Edg Rubicon-ET
Abuela: Edg Lacy Snow 2114
02-01 2x 365d 29700m 3.8 1136f 3.5 1037p



Madre: St Alana Rub 54761-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +919 |
|------------|-------------------|--------|------------------|-----------------|----------|
| Leche | +1772 | 77%R | Mérito Fluido \$ | | +864 |
| Grasa | +95 | +0.10% | Mérito Queso \$ | | +946 |
| Proteína | +68 | +0.05% | Grazing Merit \$ | | +848 |
| Cél Som. | 2.89 | 75%R | Gestation Len -2 | FI +1.4 | |
| Vida Prod. | +5.8 | 73%R | PTA Liv +2.1 | 68% Rel | |
| Preñez H. | +0.9 | 73%R | EFI 8.5% | GFI 10.3% | |
| TCN | +2.3 | | | | |
| TCV | +2.4 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 7.2 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.2% | 62%R | 0 |
| Fac. De Parto de las Hijas | 4.3% | 59%R | 0 |
| Nacidos Muertos -Toros | 6.6% | 57%R | 0 |
| Nacidos Muertos -Hijas | 4.3% | 57%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2770 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +2.07 75% Comp. Ubrer+2.24 FLC+1.24 BSC-0.33 0 D 0 H | | | | |
| Estatura | +0.45 | Alta | | |
| Fortaleza | +0.27 | Fuerte | | |
| Prof. Corporal | +0.24 | Profunda | | |
| Carac. Lechero | +1.77 | Anguloso | | |
| Angulo Grupa | -1.39 | Isq. Altos | | |
| Ancho Grupa | +1.08 | Ancha | | |
| Patas Vta. Lateral | +0.27 | Curvas | | |
| Patas Vta. Trasera | +1.50 | Abiertas | | |
| Ángulo Pezuña | +0.92 | Alto | | |
| Clas. Patas y Pez. | +1.16 | Alta | | |
| Inserción Ubre Ant. | +1.96 | Fuerte | | |
| Altura Ubre Post. | +3.23 | Alta | | |
| Ancho Ubre Post. | +2.97 | Ancha | | |
| Ligamento Central | +1.62 | Fuerte | | |
| Profundidad Ubre | +1.15 | Poco Prof. | | |
| Pezones Anteriores | +1.99 | Cerrados | | |
| Pezones Posteriores | +1.91 | Cerrados | | |
| Largo Pezones | -1.03 | Cortos | | |

551H003529 CHARL

Reg: HOUSA000074345956 DOB 28/12/2016
RHA:99% DMS: 345,456 aAa: 234 AB A2A2

Hurtgenlea Richard Charl-ETTR TC **ULTRA4+** EcoFeed 101 - Rel. 55%
Charley x Yoder x Supersire



Padre: Dg Charley
Madre: Hurtgenlea Yoder Modesto-ET VG-86

Abuelo: Woodcrest Mogul Yoder-ET
Abuela: Hurtgenlea Supersire Malibu VG-85
02-05 2x 365d 35640m 4.3 1535f 3.1 1121p



Madre: Hurtgenlea Yoder Modesto-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +988 |
|------------|-------------------|--------|------------------|-----------------|----------|
| Leche | +1777 | 80%R | Mérito Fluido \$ | | +962 |
| Grasa | +103 | +0.13% | Mérito Queso \$ | | +1002 |
| Proteína | +59 | +0.02% | Grazing Merit \$ | | +922 |
| Cél Som. | 2.80 | 78%R | Gestation Len -3 | FI +2.2 | |
| Vida Prod. | +7.3 | 75%R | PTA Liv +2.6 | 68% Rel | |
| Preñez H. | +1.6 | 74%R | EFI 8.9% | GFI 9.9% | |
| TCN | +3.3 | | | | |
| TCV | +3.4 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.0% | 76%R | 26 |
| Fac. De Parto de las Hijas | 2.5% | 68%R | 0 |
| Nacidos Muertos -Toros | 6.4% | 64%R | 22 |
| Nacidos Muertos -Hijas | 3.4% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2768 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +1.53 79% Comp. Ubrer+1.87 FLC+0.14 BSC-1.10 0 D 0 H | | | | |
| Estatura | +0.54 | Alta | | |
| Fortaleza | -0.62 | Débil | | |
| Prof. Corporal | -0.28 | Poca Prof. | | |
| Carac. Lechero | +1.78 | Anguloso | | |
| Angulo Grupa | +0.84 | Isq. Bajos | | |
| Ancho Grupa | +0.49 | Ancha | | |
| Patas Vta. Lateral | +0.00 | Curvas | | |
| Patas Vta. Trasera | +0.14 | Abiertas | | |
| Ángulo Pezuña | -0.04 | Bajo | | |
| Clas. Patas y Pez. | +0.28 | Alta | | |
| Inserción Ubre Ant. | +2.14 | Fuerte | | |
| Altura Ubre Post. | +2.80 | Alta | | |
| Ancho Ubre Post. | +2.58 | Ancha | | |
| Ligamento Central | +0.07 | Fuerte | | |
| Profundidad Ubre | +1.48 | Poco Prof. | | |
| Pezones Anteriores | +0.99 | Cerrados | | |
| Pezones Posteriores | +0.70 | Cerrados | | |
| Largo Pezones | -1.75 | Cortos | | |



ecofeed™

ST Genetics

La nueva herramienta para seleccionar los animales más eficientes, que producen **más leche con menos alimento**

Los animales **EcoFeed** no solo necesitan menos recursos de alimentación sino que además ese alimento lo convierten de una forma más eficiente.

Optimiza recursos, genera menos desperdicio y reduce la emisión de metano.

EcoFeed es el único índice directo de medición de la conversión alimenticia que permitirá ganancias genéticas para la próxima generación

Logre hijas de toros EcoFeed y baje considerablemente sus costos de alimentación..



EcoFeed™. Los animales eficientes rinden más con menos alimento, reduciendo los costos de alimentación en 0.24 USD por día por animal.

EcoFeed™ no está correlacionado con ninguno de los rasgos utilizados actualmente. Los toros designados son probados en su progenie.

produgenes®

551HO03710 APPLEFREE-RED

Reg: HO840003132353140 **DOB** 19/07/2017
 RHA: 100% **DMS:** 345,135 aAa: 342 HH3 HHRAB A2A2

ST Gen Rr Applefree-Red-ET HH3
 Revival-Red x Delta x Sympatico *RC



Padre: Vogue Revival-Red-ET
Madre: Lismore Delta Anna-ET VG-87
 03-03 2x 365d 36402 3.71361f 3.0 1107p
Abuelo: Mr Mogul Delta 1427-ET
Abuela: Curr-Vale Sym Avelyn-ET
 02-03 3x 301d 37440m 3.3 1227f 2.7 1026p

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +698 |
|------------|-------------------|--------|------------------|------------|
| Leche | +959 | 77%R | Mérito Fluido \$ | +664 |
| Grasa | +76 | +0.14% | Mérito Queso \$ | +716 |
| Proteína | +36 | +0.02% | Grazing Merit \$ | +633 |
| Cél Som. | 2.73 | 74%R | Gestation Len -2 | FI +0.7 |
| Vida Prod. | +4.6 | 73%R | PTA Liv +2.2 | 67% Rel |
| Preñez H. | +0.6 | 72%R | EFI 8.4% | GFI 9.1% |
| TCN | +1.0 | | | |
| TCV | +0.8 | | 0 D 0 H | 100% US |



Madre: Lismore Delta Anna-ET

| 12/2019 | RESUMEN PARTO | | SCE 5.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.7% | 61%R | 0 |
| Fac. De Parto de las Hijas | 3.7% | 55%R | 0 |
| Nacidos Muertos -Toros | 6.7% | 55%R | 0 |
| Nacidos Muertos -Hijas | 5.5% | 53%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2539 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.61 75% Comp. Ubr#2.37 FLC+1.55 BSC +1.01 0 D 0 H | | | |
| Estatura | +1.47 | Alta | |
| Fortaleza | +1.49 | Fuerte | |
| Prof. Corporal | +1.34 | Profunda | |
| Carac. Lechero | +1.38 | Anguloso | |
| Angulo Grupa | -0.25 | Isq. Altos | |
| Ancho Grupa | +0.83 | Ancha | |
| Patas Vta. Lateral | +0.56 | Curvas | |
| Patas Vta. Trasera | +1.66 | Abiertas | |
| Ángulo Pezuña | +1.58 | Alto | |
| Clas. Patas y Pez. | +1.72 | Alta | |
| Inserción Ubre Ant. | +3.32 | Fuerte | |
| Altura Ubre Post. | +3.00 | Alta | |
| Ancho Ubre Post. | +2.76 | Ancha | |
| Ligamento Central | +1.11 | Fuerte | |
| Profundidad Ubre | +2.23 | Poco Prof. | |
| Pezones Anteriores | +2.28 | Cerrados | |
| Pezones Posteriores | +1.48 | Cerrados | |
| Largo Pezones | -0.96 | Cortos | |

551HO03701 ARISTOCRAT

Reg: HO840003142041200 **DOB** 13/07/2017
 RHA: 99% **DMS:** 234,246 aAa: 243 AE A1A2

Mr Frazzled Aristocrat-ET TC
 Frazzled x Monterey x Mogul



Padre: Melarry Josuper Frazzled-ET
Madre: Al-Lew Monterey Ashley 1346 VG-89
Abuelo: View-Home Monterey-ET
Abuela: Al-Lew Mgl Astute 1207-ET VG-88

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +907 |
|------------|-------------------|--------|------------------|------------|
| Leche | +1553 | 80%R | Mérito Fluido \$ | +865 |
| Grasa | +85 | +0.10% | Mérito Queso \$ | +929 |
| Proteína | +55 | +0.03% | Grazing Merit \$ | +805 |
| Cél Som. | 2.61 | 78%R | Gestation Len -1 | FI +0.8 |
| Vida Prod. | +7.5 | 75%R | PTA Liv +3.1 | 68% Rel |
| Preñez H. | +0.3 | 75%R | EFI 8.5% | GFI 10.4% |
| TCN | +2.4 | | | |
| TCV | +1.2 | | 0 D 0 H | 100% US |



Madre: Al-Lew Monterey Ashley 1346 VG89

| 12/2019 | RESUMEN PARTO | | SCE 6.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.8% | 63%R | 0 |
| Fac. De Parto de las Hijas | 2.9% | 61%R | 0 |
| Nacidos Muertos -Toros | 6.8% | 60%R | 0 |
| Nacidos Muertos -Hijas | 4.1% | 60%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2784 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.75 79% Comp. Ubr#3.00 FLC+1.29 BSC +0.91 0 D 0 H | | | |
| Estatura | +1.88 | Alta | |
| Fortaleza | +0.94 | Fuerte | |
| Prof. Corporal | +0.70 | Profunda | |
| Carac. Lechero | +0.96 | Anguloso | |
| Angulo Grupa | +0.32 | Isq. Bajos | |
| Ancho Grupa | +1.13 | Ancha | |
| Patas Vta. Lateral | +0.41 | Curvas | |
| Patas Vta. Trasera | +1.35 | Abiertas | |
| Ángulo Pezuña | +1.56 | Alto | |
| Clas. Patas y Pez. | +1.59 | Alta | |
| Inserción Ubre Ant. | +3.59 | Fuerte | |
| Altura Ubre Post. | +3.77 | Alta | |
| Ancho Ubre Post. | +3.47 | Ancha | |
| Ligamento Central | +2.19 | Fuerte | |
| Profundidad Ubre | +3.21 | Poco Prof. | |
| Pezones Anteriores | +2.19 | Cerrados | |
| Pezones Posteriores | +2.39 | Cerrados | |
| Largo Pezones | -1.06 | Cortos | |

151HO00731 BALDWIN

Reg: HOUSA000072436745 **DOB** 10/05/2013
 RHA: 100% DMS: 456,345 aAa: 315 BEA1A1

Edg Symp Baldwin 8198-ETTC TR
 Sympatico *RC x Digger x Mac



Padre: Dymentholm S Sympatico RC TY
Madre: Regancrest Dgr Brysha-ET VG-88
 02-06 3x 305d 24520m 3.2 783f 3.0 743p
Abuelo: Ronelee Gold Digger-ET TY EX-90
Abuela: Regancrest Mac Breshan-ET VG-86
 03-09 2x 365d 34780m 3.9 1348f 3.2 1109p



Madre: Regancrest Dgr Brysha-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +679 |
|------------|-------------------|--------|------------------|------------|----------|
| Leche | +609 | 94%R | Mérito Fluido \$ | | +654 |
| Grasa | +70 | +0.17% | Mérito Queso \$ | | +694 |
| Proteína | +22 | +0.01% | Grazing Merit \$ | | +625 |
| Cél Som. | 2.61 | 90%R | Gestation Len +1 | FI +0.9 | |
| Vida Prod. | +5.5 | 85%R | PTA Liv +2.1 | 74% Rel | |
| Preñez H. | +1.0 | 85%R | EFI 7.9% | GFI 9.2% | |
| TCN | +0.5 | | 28615m 3.9% | 1113f 3.1% | 901p |
| TCV | +1.0 | | | 122 D 18 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 4.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 4.7% | 90%R | 319 |
| Fac. De Parto de las Hijas | 4.3% | 69%R | 32 |
| Nacidos Muertos -Toros | 5.0% | 80%R | 277 |
| Nacidos Muertos -Hijas | 4.7% | 64%R | 24 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2368 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +0.96 86% Comp. Ubr# 1.77 FLC+0.59 BSC -0.96 28 D 8 H | | | |
| Estatura | -0.46 | Baja | |
| Fortaleza | -0.82 | Débil | |
| Prof. Corporal | -0.79 | Poca Prof. | |
| Carac. Lechero | +0.26 | Anguloso | |
| Angulo Grupa | +0.23 | Isq. Bajos | |
| Ancho Grupa | -0.46 | Estrecha | |
| Patatas Vta. Lateral | +0.11 | Curvas | |
| Patatas Vta. Trasera | +0.15 | Abiertas | |
| Ángulo Pezuña | -0.05 | Bajo | |
| Clas. Patas y Pez. | +0.58 | Alta | |
| Inserción Ubre Ant. | +1.74 | Fuerte | |
| Altura Ubre Post. | +2.32 | Alta | |
| Ancho Ubre Post. | +2.13 | Ancha | |
| Ligamento Central | +0.17 | Fuerte | |
| Profundidad Ubre | +1.20 | Poco Prof. | |
| Pezones Anteriores | +0.18 | Cerrados | |
| Pezones Posteriores | +0.00 | Cerrados | |
| Largo Pezones | +0.32 | Largos | |

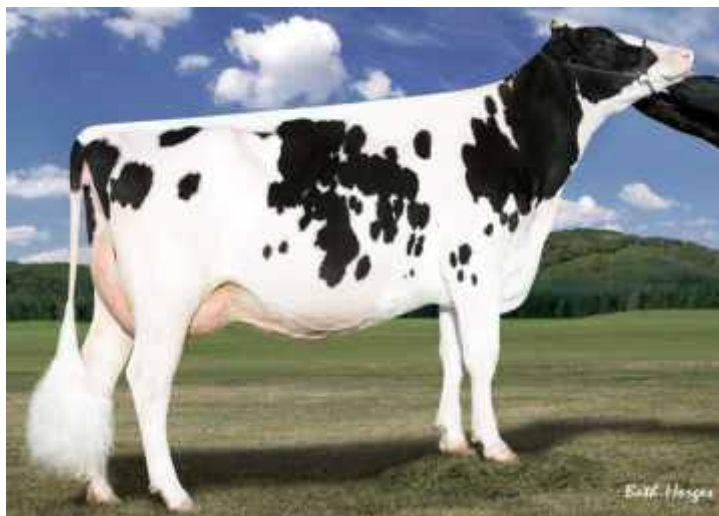
551HO03419 BAYLOR

Reg: HO840003126776438 **DOB** 15/11/2015
 RHA: 99% DMS: 135,561 aAa: 432 BB A2A2

Edg Delta-Baylor-ETTC TP TR
 Delta x BOBx Numero Uno



Padre: Mr Mogul Delta 1427-ET
Madre: Edg Cp Bob 57351-ET VG-85
 02-01 3x 305d 29500m 4.4 1300f 3.4 1013p
Abuelo: Roylane Bookem Bob 5170-ET TY
Abuela: Larcrest Centerpiece-ET VG-86
 02-00 3x 305d 29140m 4.5 1308f 3.6 1038p



Bisabla: Larcrest Crimson-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +794 |
|------------|-------------------|--------|------------------|----------|----------|
| Leche | +1356 | 80%R | Mérito Fluido \$ | | +747 |
| Grasa | +72 | +0.08% | Mérito Queso \$ | | +817 |
| Proteína | +53 | +0.04% | Grazing Merit \$ | | +777 |
| Cél Som. | 2.88 | 78%R | Gestation Len -1 | FI +2.9 | |
| Vida Prod. | +5.4 | 76%R | PTA Liv +2.1 | 71% Rel | |
| Preñez H. | +2.4 | 76%R | EFI 8.5% | GFI 9.3% | |
| TCN | +3.5 | | | | |
| TCV | +4.0 | | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.6% | 93%R | 488 |
| Fac. De Parto de las Hijas | 4.1% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 85%R | 529 |
| Nacidos Muertos -Hijas | 4.4% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2659 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.19 79% Comp. Ubr# 2.61 FLC+0.34 BSC -0.36 0 D 0 H | | | |
| Estatura | +1.64 | Alta | |
| Fortaleza | +0.06 | Fuerte | |
| Prof. Corporal | +0.52 | Profunda | |
| Carac. Lechero | +2.32 | Anguloso | |
| Angulo Grupa | +0.59 | Isq. Bajos | |
| Ancho Grupa | +1.57 | Ancha | |
| Patatas Vta. Lateral | +1.18 | Curvas | |
| Patatas Vta. Trasera | +0.09 | Abiertas | |
| Ángulo Pezuña | +1.06 | Alto | |
| Clas. Patas y Pez. | +0.73 | Alta | |
| Inserción Ubre Ant. | +2.80 | Fuerte | |
| Altura Ubre Post. | +3.74 | Alta | |
| Ancho Ubre Post. | +3.44 | Ancha | |
| Ligamento Central | +1.93 | Fuerte | |
| Profundidad Ubre | +2.27 | Poco Prof. | |
| Pezones Anteriores | +2.05 | Cerrados | |
| Pezones Posteriores | +2.30 | Cerrados | |
| Largo Pezones | -1.55 | Cortos | |

551HO03747 CALUSO

Reg: HO840003132356087 **DOB**01/10/2017
 RHA:99% DMS: 135,345 aAa: 234 BB A1A2

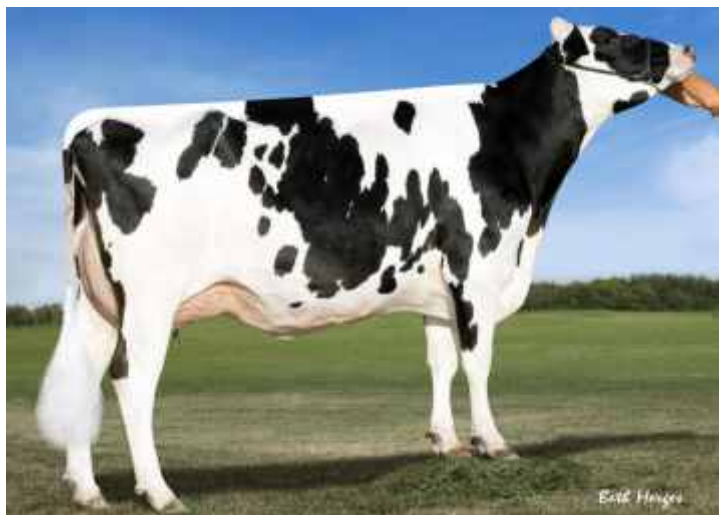
Edg D-Worth Caluso-ETTC
 Delta-Worth x Silver x Numero Uno

Sexed**ULTRA4F** EcoFeed 105 - Rel. 51%



Padre: Butz-Hill Delta-Worth-ET
 Madre: Edg Cinergy Silver 32098-ET

Abuelo: Seagull-Bay Silver-ET TY
 Abuela: Edg Ct Uno Cinergy-ET
 02-02 2x 305d 30010m 4.3 1282f 3.2 968p



Bisabla: De-Su 199-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +864 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1086 | 78%R | Mérito Fluido \$ | +818 |
| Grasa | +83 | +0.15% | Mérito Queso \$ | +888 |
| Proteína | +43 | +0.04% | Grazing Merit \$ | +797 |
| Cél Som. | 2.69 | 75%R | Gestation Len -2 | FI +1.6 |
| Vida Prod. | +7.2 | 74%R | PTA Liv +3.4 | 69% Rel |
| Preñez H. | +1.5 | 73%R | EFI 8.9% | GFI 10.1% |
| TCN | +1.3 | | | |
| TCV | +2.3 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.0% | 62%R | 0 |
| Fac. De Parto de las Hijas | 3.1% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.1% | 58%R | 0 |
| Nacidos Muertos -Hijas | 3.2% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2656 |
|---------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.76 75% Comp. Ubr#2.48 FLC+0.70 BSC-0.16 0 D 0 H | | | |
| Estatura | +1.03 | Alta | |
| Fortaleza | +0.30 | Fuerte | |
| Prof. Corporal | +0.32 | Profunda | |
| Carac. Lechero | +1.50 | Anguloso | |
| Angulo Grupa | +0.71 | Isq. Bajos | |
| Ancho Grupa | +0.39 | Ancha | |
| Patas Vta. Lateral | +0.38 | Curvas | |
| Patas Vta. Trasera | +0.70 | Abiertas | |
| Ángulo Pezuña | +0.87 | Alto | |
| Clas. Patas y Pez. | +0.86 | Alta | |
| Inserción Ubre Ant. | +2.51 | Fuerte | |
| Altura Ubre Post. | +3.58 | Alta | |
| Ancho Ubre Post. | +3.29 | Ancha | |
| Ligamento Central | +1.62 | Fuerte | |
| Profundidad Ubre | +1.62 | Poco Prof. | |
| Pezones Anteriores | +1.75 | Cerrados | |
| Pezones Posteriores | +1.63 | Cerrados | |
| Largo Pezones | -0.83 | Cortos | |

551HO03836 CINCH

Reg: HO840003146616458 **DOB**03/04/2018
 RHA:99% DMS: 561,456 aAa: 453 AA A2A2

Delicious Dw Cinch-ETTC
 Delta-Worth x Nominee x Robust

Sexed**ULTRA4F** EcoFeed 104 - Rel. 53%



Padre: Butz-Hill Delta-Worth-ET
 Madre: Ms Delicious Nom 60028-ET
 01-10 2x 305d 35560m 2.6 937f 3.1 1115p

Abuelo: De-Su Nominee-ET
 Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nom 60028-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +923 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1902 | 79%R | Mérito Fluido \$ | +904 |
| Grasa | +75 | +0.01% | Mérito Queso \$ | +935 |
| Proteína | +60 | +0.01% | Grazing Merit \$ | +861 |
| Cél Som. | 2.69 | 76%R | Gestation Len +0 | FI +2.6 |
| Vida Prod. | +8.5 | 74%R | PTA Liv +4.8 | 69% Rel |
| Preñez H. | +2.0 | 73%R | EFI 8.5% | GFI 9.7% |
| TCN | +3.0 | | | |
| TCV | +4.3 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.8% | 63%R | 0 |
| Fac. De Parto de las Hijas | 4.4% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.2% | 59%R | 0 |
| Nacidos Muertos -Hijas | 4.9% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2752 |
|---------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.87 75% Comp. Ubr#2.32 FLC+0.42 BSC-0.71 0 D 0 H | | | |
| Estatura | +0.79 | Alta | |
| Fortaleza | -0.33 | Débil | |
| Prof. Corporal | -0.21 | Poca Prof. | |
| Carac. Lechero | +1.78 | Anguloso | |
| Angulo Grupa | -0.11 | Isq. Altos | |
| Ancho Grupa | +1.20 | Ancha | |
| Patas Vta. Lateral | +1.13 | Curvas | |
| Patas Vta. Trasera | +0.20 | Abiertas | |
| Ángulo Pezuña | +0.32 | Alto | |
| Clas. Patas y Pez. | +0.65 | Alta | |
| Inserción Ubre Ant. | +2.25 | Fuerte | |
| Altura Ubre Post. | +2.98 | Alta | |
| Ancho Ubre Post. | +2.74 | Ancha | |
| Ligamento Central | +2.11 | Fuerte | |
| Profundidad Ubre | +2.12 | Poco Prof. | |
| Pezones Anteriores | +1.62 | Cerrados | |
| Pezones Posteriores | +2.04 | Cerrados | |
| Largo Pezones | -1.40 | Cortos | |

551HO03627 CRUSHTIME

Reg: HODEU000539782028
RHA:99%

DOB 10/01/2017
aAa: 243 HH5 BEA1A2

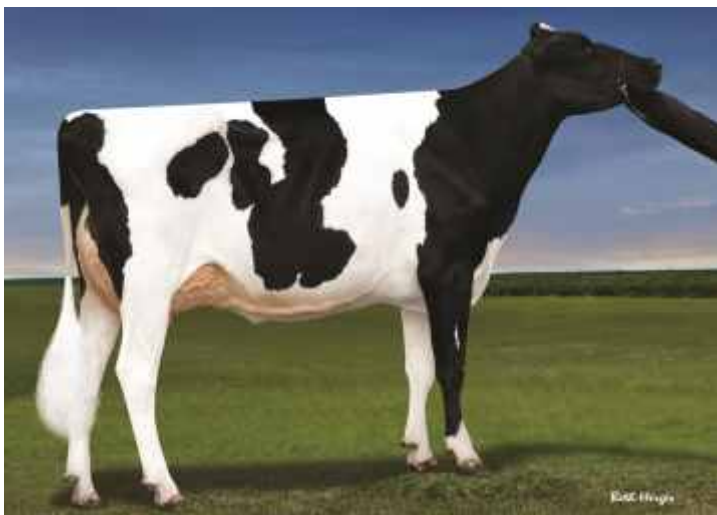
Col Dg CrushtimeTC
Crush x Mogul x Meridian

Sexed**ULTRA4F** EcoFeed 105 - Rel. 34%



Padre: Maverick Crush
Madre: Oh-River-Syc Mogal Brylan VG-87

Abuelo: Mountfield Ssi Dcy Mogul-ET TY
Abuela: Oh-River-Syc Mrdn Billie-ET EX-90
02-01 3x 365d 27840m 3.2 897f 2.8 773p



Madre: Oh-River-Syc Mogal Brylan VG-85

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +129 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +457 | 80%R | Mérito Fluido \$ | | +92 |
| Grasa | +3 | -0.05% | Mérito Queso \$ | | +147 |
| Proteína | +23 | +0.03% | Grazing Merit \$ | | +75 |
| Cél Som. | 2.86 | 78%R | Gestation Len -1 | FI -2.3 | |
| Vida Prod. | +0.1 | 76%R | PTA Liv -4.9 | 69% Rel | |
| Preñez H. | -2.6 | 76%R | EFI 8.4% | GFI 9.4% | |
| TCN | -0.7 | | | | |
| TCV | -2.9 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.9% | 81%R | 541 |
| Fac. De Parto de las Hijas | 5.5% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.5% | 68%R | 501 |
| Nacidos Muertos -Hijas | 6.0% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2023 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +3.80 79% Comp. Ubre#3.28 FLC+2.05 BSC +1.46 0 D 0 H | | | | |
| Estatura | +3.55 | Alta | | |
| Fortaleza | +1.92 | Fuerte | | |
| Prof. Corporal | +2.53 | Profunda | | |
| Carac. Lechero | +2.98 | Anguloso | | |
| Angulo Grupa | +0.23 | Isq. Bajos | | |
| Ancho Grupa | +2.70 | Ancha | | |
| Patas Vta. Lateral | +1.19 | Curvas | | |
| Patas Vta. Trasera | +2.28 | Abiertas | | |
| Ángulo Pezuña | +2.31 | Alto | | |
| Clas. Patas y Pez. | +2.70 | Alta | | |
| Inserción Ubre Ant. | +4.68 | Fuerte | | |
| Altura Ubre Post. | +4.39 | Alta | | |
| Ancho Ubre Post. | +4.04 | Ancha | | |
| Ligamento Central | +2.36 | Fuerte | | |
| Profundidad Ubre | +3.73 | Poco Prof. | | |
| Pezones Anteriores | +1.77 | Cerrados | | |
| Pezones Posteriores | +1.59 | Cerrados | | |
| Largo Pezones | +0.12 | Largos | | |

551HO03689 CZAR

Reg: HO840003123606896
RHA:99%

DOB 18/01/2018
DMS: 345,135 aAa: 435 AB A2A2

ST Gen Noble Czar-ETTC
Noble x Jedi x Kingboy



Padre: Mr Spring Noble-ET
Madre: Rugg-Doc Jedi Chanay-ET

Abuelo: S-S-I Montross Jedi-ET
Abuela: Rugg-Doc Kingboy Cherry-ET VG-86



| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +862 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +1294 | 76%R | Mérito Fluido \$ | | +802 |
| Grasa | +60 | +0.04% | Mérito Queso \$ | | +893 |
| Proteína | +52 | +0.04% | Grazing Merit \$ | | +839 |
| Cél Som. | 2.55 | 74%R | Gestation Len -3 | FI +3.4 | |
| Vida Prod. | +7.6 | 72%R | PTA Liv +3.6 | 68% Rel | |
| Preñez H. | +3.1 | 72%R | EFI 8.6% | GFI 11.0% | |
| TCN | +3.3 | | | | |
| TCV | +4.5 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.7% | 61%R | 0 |
| Fac. De Parto de las Hijas | 3.0% | 58%R | 0 |
| Nacidos Muertos -Toros | 6.9% | 57%R | 0 |
| Nacidos Muertos -Hijas | 3.0% | 56%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2797 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +2.53 74% Comp. Ubre#3.39 FLC+0.72 BSC +0.90 0 D 0 H | | | | |
| Estatura | +1.44 | Alta | | |
| Fortaleza | +0.78 | Fuerte | | |
| Prof. Corporal | +0.13 | Profunda | | |
| Carac. Lechero | +0.35 | Anguloso | | |
| Angulo Grupa | -0.93 | Isq. Altos | | |
| Ancho Grupa | +0.94 | Ancha | | |
| Patas Vta. Lateral | -2.01 | Rectas | | |
| Patas Vta. Trasera | +0.71 | Abiertas | | |
| Ángulo Pezuña | +2.13 | Alto | | |
| Clas. Patas y Pez. | +0.84 | Alta | | |
| Inserción Ubre Ant. | +3.80 | Fuerte | | |
| Altura Ubre Post. | +4.29 | Alta | | |
| Ancho Ubre Post. | +3.95 | Ancha | | |
| Ligamento Central | +1.39 | Fuerte | | |
| Profundidad Ubre | +3.57 | Poco Prof. | | |
| Pezones Anteriores | +1.04 | Cerrados | | |
| Pezones Posteriores | +0.79 | Cerrados | | |
| Largo Pezones | -0.28 | Cortos | | |

203HO01513 DANTE

Reg: HOUSA000072128196 **DOB** 12/01/2013
 RHA:99% DMS: 135,561 aAa: 324 AA A2A2

Mr Mccut Dante 1407-ET TC
 Mccutchen x Robust x Planet



Padre: De-Su Bkm Mccutchen 1174-ET TY
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
 03-01 3x 365d 39240m 3.5 1384f 3.0 1166p



Daughter: Richmond-FD Dante Deanie

| 12/2019 | PRUEBA - MACE | | | NM\$ +895 |
|------------|---------------|--------|-------------------|-----------|
| Leche | +2718 | 99%R | Mérito Fluido \$ | +865 |
| Grasa | +101 | +0.00% | Mérito Queso \$ | +910 |
| Proteína | +89 | +0.02% | Grazing Merit \$ | +745 |
| Cél Som. | 2.89 | 98%R | Gestation Len -1 | FI -1.5 |
| Vida Prod. | +4.6 | 92%R | PTA Liv +1.0 | 80% Rel |
| Preñez H. | -2.1 | 94%R | EFI 8.9% GFI 9.2% | |
| TCN | +0.8 | 31013m | 3.8% 1194f 3.1% | 972p |
| TCV | -1.6 | | 1621 D 151 H | 94% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.6% | 99%R | 4991 |
| Fac. De Parto de las Hijas | 3.6% | 94%R | 1078 |
| Nacidos Muertos -Toros | 7.9% | 97%R | 4345 |
| Nacidos Muertos -Hijas | 4.2% | 94%R | 859 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2713 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +2.32 97% Comp. Ubr#1.52 FLC+0.70 BSC +0.18 291D 72H | | | | |
| Estatura | +1.82 | Alta | | |
| Fortaleza | +1.07 | Fuerte | | |
| Prof. Corporal | +1.73 | Profunda | | |
| Carac. Lechero | +3.17 | Anguloso | | |
| Angulo Grupa | -1.42 | Isq. Altos | | |
| Ancho Grupa | +2.03 | Ancha | | |
| Patas Vta. Lateral | +1.90 | Curvas | | |
| Patas Vta. Trasera | +0.95 | Abiertas | | |
| Ángulo Pezuña | +0.67 | Alto | | |
| Clas. Patas y Pez. | +1.04 | Alta | | |
| Inserción Ubre Ant. | +1.38 | Fuerte | | |
| Altura Ubre Post. | +2.41 | Alta | | |
| Ancho Ubre Post. | +2.22 | Ancha | | |
| Ligamento Central | +2.88 | Fuerte | | |
| Profundidad Ubre | +1.03 | Poco Prof. | | |
| Pezones Anteriores | +1.70 | Cerrados | | |
| Pezones Posteriores | +1.93 | Cerrados | | |
| Largo Pezones | -0.72 | Cortos | | |

551HO03641 DAUNTED

Reg: HO840003142704273 **DOB** 23/08/2017
 RHA:99% DMS: 561,456 aAa: 432 BB A2A2

Tjr Dworth Daunted-ETTC
 Delta-Worth x Supershot x Jabir



Padre: Butz-Hill Delta-Worth-ET
Madre: Miss Ocd Supershot 36498-ET
Abuelo: Cogent Supershot
Abuela: Ms Ocd Jabir 2416-ET



| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +875 |
|------------|-------------------|--------|--------------------|-----------|
| Leche | +975 | 78%R | Mérito Fluido \$ | +790 |
| Grasa | +81 | +0.16% | Mérito Queso \$ | +916 |
| Proteína | +50 | +0.07% | Grazing Merit \$ | +814 |
| Cél Som. | 2.63 | 75%R | Gestation Len -2 | FI +1.9 |
| Vida Prod. | +7.6 | 74%R | PTA Liv +2.9 | 68% Rel |
| Preñez H. | +2.0 | 73%R | EFI 8.7% GFI 10.2% | |
| TCN | +0.3 | | | |
| TCV | +3.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.8% | 70%R | 27 |
| Fac. De Parto de las Hijas | 3.4% | 67%R | 0 |
| Nacidos Muertos -Toros | 6.9% | 63%R | 27 |
| Nacidos Muertos -Hijas | 3.9% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2704 |
|----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +2.07 76% Comp. Ubr#2.24 FLC+0.80 BSC +0.41 0 D 0 H | | | | |
| Estatura | +1.13 | Alta | | |
| Fortaleza | +0.72 | Fuerte | | |
| Prof. Corporal | +0.55 | Profunda | | |
| Carac. Lechero | +1.35 | Anguloso | | |
| Angulo Grupa | -0.73 | Isq. Altos | | |
| Ancho Grupa | +1.33 | Ancha | | |
| Patas Vta. Lateral | +1.29 | Curvas | | |
| Patas Vta. Trasera | +0.76 | Abiertas | | |
| Ángulo Pezuña | +0.96 | Alto | | |
| Clas. Patas y Pez. | +0.99 | Alta | | |
| Inserción Ubre Ant. | +2.88 | Fuerte | | |
| Altura Ubre Post. | +2.87 | Alta | | |
| Ancho Ubre Post. | +2.64 | Ancha | | |
| Ligamento Central | +1.86 | Fuerte | | |
| Profundidad Ubre | +1.91 | Poco Prof. | | |
| Pezones Anteriores | +1.78 | Cerrados | | |
| Pezones Posteriores | +2.02 | Cerrados | | |
| Largo Pezones | -1.48 | Cortos | | |

551HO03720 DAWSON

Reg: HO840003132353434 **DOB**04/10/2017
RHA:100% DMS: 234,246 aAa: 234 AA A2A2

Tjr Duke Dawson-ETTC TR
Duke x Draco x Mogul



Padre: S-S-I Montross Duke-ET
Madre: Tjr D-E Diamond 31630-ET
Abuelo: Mr Coin Draco 15006-ET
Abuela: Tjr De-Diamond 2181-ET VG-85
02-01 3x 270d 32030m 3.3 1063f 2.9 931p



Madre: Tjr D-E Diamond 31630-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +888 |
|------------|-------------------|--------|------------------|------------|
| Leche | +3223 | 80%R | Mérito Fluido \$ | +895 |
| Grasa | +95 | -0.08% | Mérito Queso \$ | +887 |
| Proteína | +94 | -0.01% | Grazing Merit \$ | +763 |
| Cél Som. | 2.90 | 78%R | Gestation Len -3 | FI -1.0 |
| Vida Prod. | +4.8 | 75%R | PTA Liv -1.1 | 69% Rel |
| Preñez H. | -1.4 | 76%R | EFI 8.7% | GFI 10.1% |
| TCN | +0.0 | | | |
| TCV | -0.4 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE7.9% |
|----------------------------|---------------|------|---------|
| Fac. De Parto del Toro | 7.9% | 63%R | 0 |
| Fac. De Parto de las Hijas | 5.1% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 60%R | 0 |
| Nacidos Muertos -Hijas | 5.2% | 59%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2753 |
|----------------------|------------------------------------------------------|------------|----------|
| TIPO | +2.45 79% Comp. Ubre#2.78 FLC+0.10 BSC +0.60 0 D 0 H | | |
| Estatura | +1.91 | Alta | |
| Fortaleza | +1.32 | Fuerte | |
| Prof. Corporal | +1.34 | Profunda | |
| Carac. Lechero | +2.36 | Anguloso | |
| Angulo Grupa | +0.95 | Isq. Bajos | |
| Ancho Grupa | +1.23 | Ancha | |
| Patatas Vta. Lateral | -0.09 | Rectas | |
| Patatas Vta. Trasera | -0.08 | Cerradas | |
| Ángulo Pezuña | +1.05 | Alto | |
| Clas. Patas y Pez. | +0.54 | Alta | |
| Inserción Ubre Ant. | +3.06 | Fuerte | |
| Altura Ubre Post. | +4.78 | Alta | |
| Ancho Ubre Post. | +4.40 | Ancha | |
| Ligamento Central | +0.80 | Fuerte | |
| Profundidad Ubre | +1.35 | Poco Prof. | |
| Pezones Anteriores | +0.97 | Cerrados | |
| Pezones Posteriores | +0.56 | Cerrados | |
| Largo Pezones | +0.44 | Largos | |

203HO03005 DECOY

Reg: HO840003010356325 **DOB**26/01/2014
RHA:99% DMS: 345,135 aAa: 435126 AB A2A2

Mr Jacey Decoy 57578-ET TC
Jacey x Robust x Planet



Padre: Coyne-Farms Jacey Cri-ET
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
03-01 3x 365d 39240m 3.5 1384f 3.0 1166p



Madre: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +778 |
|------------|-------------------|--------|------------------|------------|
| Leche | +2799 | 98%R | Mérito Fluido \$ | +742 |
| Grasa | +54 | -0.17% | Mérito Queso \$ | +797 |
| Proteína | +92 | +0.02% | Grazing Merit \$ | +696 |
| Cél Som. | 2.74 | 95%R | Gestation Len +1 | FI +0.7 |
| Vida Prod. | +5.6 | 86%R | PTA Liv +1.8 | 75% Rel |
| Preñez H. | +0.4 | 87%R | EFI 8.1% | GFI 8.8% |
| TCN | +2.0 | 30360m | 3.7% 1116f | 3.1% 946p |
| TCV | +0.6 | | 489 D 32 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE7.1% |
|----------------------------|---------------|------|---------|
| Fac. De Parto del Toro | 7.1% | 97%R | 1659 |
| Fac. De Parto de las Hijas | 4.9% | 82%R | 190 |
| Nacidos Muertos -Toros | 6.9% | 92%R | 1269 |
| Nacidos Muertos -Hijas | 6.8% | 82%R | 142 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2599 |
|----------------------|-------------------------------------------------------|------------|----------|
| TIPO | +1.09 88% Comp. Ubre#1.03 FLC+0.86 BSC -0.85 34 D 9 H | | |
| Estatura | +0.23 | Alta | |
| Fortaleza | -0.34 | Débil | |
| Prof. Corporal | -0.22 | Poca Prof. | |
| Carac. Lechero | +1.59 | Anguloso | |
| Angulo Grupa | +0.38 | Isq. Bajos | |
| Ancho Grupa | +0.65 | Ancha | |
| Patatas Vta. Lateral | +0.58 | Curvas | |
| Patatas Vta. Trasera | +0.48 | Abiertas | |
| Ángulo Pezuña | +0.85 | Alto | |
| Clas. Patas y Pez. | +0.91 | Alta | |
| Inserción Ubre Ant. | +0.26 | Fuerte | |
| Altura Ubre Post. | +1.85 | Alta | |
| Ancho Ubre Post. | +1.70 | Ancha | |
| Ligamento Central | +1.60 | Fuerte | |
| Profundidad Ubre | -0.03 | Profunda | |
| Pezones Anteriores | +1.11 | Cerrados | |
| Pezones Posteriores | +1.57 | Cerrados | |
| Largo Pezones | -0.77 | Cortos | |

203HO01468 DELTA

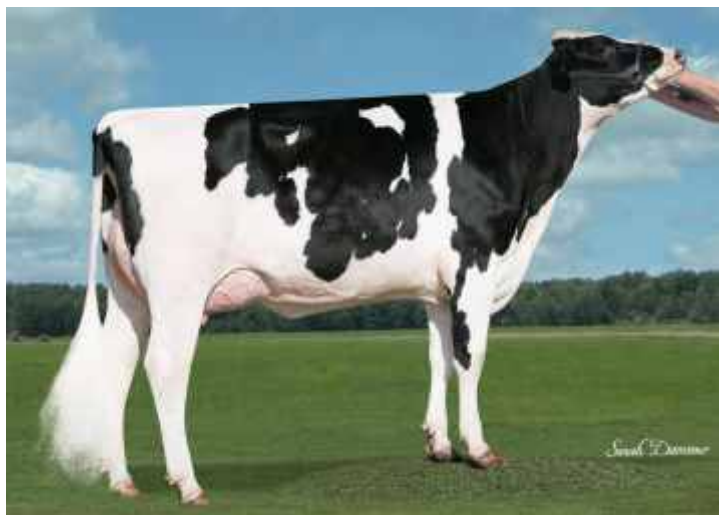
Reg: HOUSA000072128216 **DOB**31/01/2013
 RHA:100% DMS: 345,135 aAa: 432516 BEA1A2

Mr Mogul Delta 1427-ETTC TR
 Mogul x Robust x Planet

Sexed**ULTRA4+** EcoFeed 107 - Rel. 77%



Padre: Mountfield Ssi Dcy Mogul-ET TY
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
 03-01 3x 365d 39240m 3.5 1384f 3.0 1166p



Daughter: Simple Dreams MD Candi

| 12/2019 | PRUEBA - MACE | | | | NM\$ +904 |
|------------|---------------|--------|------------------|---------------|-----------|
| Leche | +1584 | 99%R | Mérito Fluido \$ | | +882 |
| Grasa | +86 | +0.09% | Mérito Queso \$ | | +915 |
| Proteína | +53 | +0.02% | Grazing Merit \$ | | +829 |
| Cél Som. | 2.92 | 99%R | Gestation Len +0 | FI +1.2 | |
| Vida Prod. | +7.2 | 98%R | PTA Liv +3.0 | 92% Rel | |
| Preñez H. | +1.0 | 99%R | EFI 9.1% | GFI 9.2% | |
| TCN | +0.4 | | 29071m 4.3% | 1263f 3.3% | 957p |
| TCV | +2.5 | | | 11017 D 611 H | 98% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.8% | 99%R | 12421 |
| Fac. De Parto de las Hijas | 3.9% | 99%R | 5041 |
| Nacidos Muertos -Toros | 6.9% | 99%R | 10291 |
| Nacidos Muertos -Hijas | 4.9% | 98%R | 4599 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2709 |
|-------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.16 99% Comp. Ubre#2.81 FLC+1.44 BSC-1.35 2424D 377H | | | |
| Estatura | +0.23 | Alta | |
| Fortaleza | -0.49 | Débil | |
| Prof. Corporal | +0.02 | Profunda | |
| Carac. Lechero | +2.35 | Anguloso | |
| Angulo Grupa | +0.27 | Isq. Bajos | |
| Ancho Grupa | +0.34 | Ancha | |
| Patatas Vta. Lateral | +0.10 | Curvas | |
| Patatas Vta. Trasera | +1.08 | Abiertas | |
| Ángulo Pezuña | +1.71 | Alto | |
| Clas. Patas y Pez. | +1.38 | Alta | |
| Inserción Ubre Ant. | +2.77 | Fuerte | |
| Altura Ubre Post. | +4.00 | Alta | |
| Ancho Ubre Post. | +3.68 | Ancha | |
| Ligamento Central | +1.51 | Fuerte | |
| Profundidad Ubre | +1.58 | Poco Prof. | |
| Pezones Anteriores | +1.87 | Cerrados | |
| Pezones Posteriores | +1.70 | Cerrados | |
| Largo Pezones | -2.03 | Cortos | |

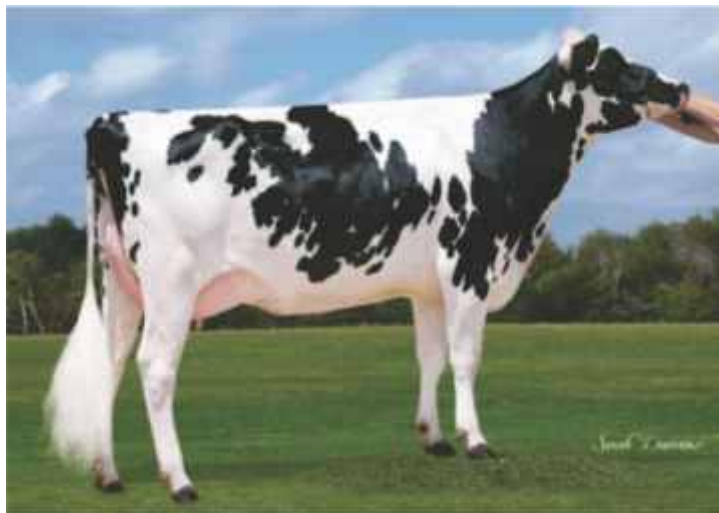
151HO03223 DELTA-FORCE

Reg: HO840003126775165 **DOB**17/02/2015
 RHA:100% DMS: 135,561 aAa: 345 BB A2A2

Stardell Delta-Force-ETTC
 Delta x Supersonic x Dorcy BY

Sexed**ULTRA4+** **Conv.**

Padre: Mr Mogul Delta 1427-ET
Madre: Zahbulls Ss Godiva-ET VG-85
 02-03 2x 146d 10270m 4.9 502f 3.7 377p
Abuelo: Misty Springs Supersonic TY
Abuela: Zahbulls Dorcy Glamour-ET
 02-01 2x 365d 25850m 4.4 1146f 3.1 801p



Madre: Zahbulls Ss Godiva-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +693 |
|------------|-------------------|--------|------------------|------------|-----------|
| Leche | +831 | 90%R | Mérito Fluido \$ | | +663 |
| Grasa | +46 | +0.05% | Mérito Queso \$ | | +709 |
| Proteína | +32 | +0.02% | Grazing Merit \$ | | +683 |
| Cél Som. | 2.82 | 86%R | Gestation Len -1 | FI +2.5 | |
| Vida Prod. | +6.8 | 80%R | PTA Liv +3.0 | 75% Rel | |
| Preñez H. | +2.7 | 78%R | EFI 8.3% | GFI 9.1% | |
| TCN | +0.7 | | 27546m 3.9% | 1082f 3.2% | 878p |
| TCV | +3.7 | | | 49 D 11 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.9% | 88%R | 232 |
| Fac. De Parto de las Hijas | 4.5% | 69%R | 23 |
| Nacidos Muertos -Toros | 7.9% | 69%R | 78 |
| Nacidos Muertos -Hijas | 5.1% | 64%R | 23 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2506 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.74 80% Comp. Ubre#2.94 FLC+1.64 BSC-1.51 0 D 0 H | | | |
| Estatura | -0.43 | Baja | |
| Fortaleza | -1.01 | Débil | |
| Prof. Corporal | -0.76 | Poca Prof. | |
| Carac. Lechero | +0.94 | Anguloso | |
| Angulo Grupa | -0.09 | Isq. Altos | |
| Ancho Grupa | -1.09 | Estrecha | |
| Patatas Vta. Lateral | -0.55 | Rectas | |
| Patatas Vta. Trasera | +1.20 | Abiertas | |
| Ángulo Pezuña | +1.14 | Alto | |
| Clas. Patas y Pez. | +1.50 | Alta | |
| Inserción Ubre Ant. | +3.19 | Fuerte | |
| Altura Ubre Post. | +3.52 | Alta | |
| Ancho Ubre Post. | +3.24 | Ancha | |
| Ligamento Central | +0.89 | Fuerte | |
| Profundidad Ubre | +2.35 | Poco Prof. | |
| Pezones Anteriores | +1.04 | Cerrados | |
| Pezones Posteriores | +0.76 | Cerrados | |
| Largo Pezones | -1.42 | Cortos | |

100HO12048 RUANN DELTA FORCE

Reg: HO840003141431052
RHA:99%

DOB21/07/2017

Ruann Delta Force-70721 TC
Granite x Montross x Mccutchen



Padre: Progenis Granite
Madre: Ms Dds Metrony 30782-ET EX-90

Abuelo: Bacon-Hill Montross-ET
Abuela: Ms America Metronomy-ET EX-91
02-03 2x 305d 27310m 3.6 982f 3.4 920p



Madre: Ms Dds Metrony 20782 ET Ex91

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +801 |
|------------|-------------------|--------|------------------|-----------------|------------|
| Leche | +1859 | 79%R | Mérito Fluido \$ | | +776 |
| Grasa | +80 | +0.04% | Mérito Queso \$ | | +814 |
| Proteína | +62 | +0.02% | Grazing Merit \$ | | +737 |
| Cél Som. | 2.88 | 77%R | Gestation Len +0 | FI +1.3 | |
| Vida Prod. | +5.8 | 74%R | PTA Liv +1.2 | 68% Rel | |
| Preñez H. | +1.3 | 73%R | EFI 8.8% | GFI 9.4% | |
| TCN | +0.9 | | | | |
| TCV | +1.7 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE5.9% |
|----------------------------|---------------|------|---------|
| Fac. De Parto del Toro | 5.9% | 62%R | 0 |
| Fac. De Parto de las Hijas | 1.8% | 60%R | 0 |
| Nacidos Muertos -Toros | 6.5% | 59%R | 0 |
| Nacidos Muertos -Hijas | 4.5% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2663 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +2.10 78% Comp. Ubre#2.10 FLC+1.06 BSC+1.35 0 D 0 H | | | |
| Estatura | +1.27 | Alta | |
| Fortaleza | +1.33 | Fuerte | |
| Prof. Corporal | +0.70 | Profunda | |
| Carac. Lechero | +0.69 | Anguloso | |
| Angulo Grupa | +0.05 | Isq. Bajos | |
| Ancho Grupa | +2.15 | Ancha | |
| Patas Vta. Lateral | -0.65 | Rectas | |
| Patas Vta. Trasera | +1.25 | Abiertas | |
| Ángulo Pezuña | +1.03 | Alto | |
| Clas. Patas y Pez. | +1.22 | Alta | |
| Inserción Ubre Ant. | +2.39 | Fuerte | |
| Altura Ubre Post. | +2.90 | Alta | |
| Ancho Ubre Post. | +2.67 | Ancha | |
| Ligamento Central | +1.43 | Fuerte | |
| Profundidad Ubre | +1.99 | Poco Prof. | |
| Pezones Anteriores | +0.77 | Cerrados | |
| Pezones Posteriores | +0.62 | Cerrados | |
| Largo Pezones | +0.79 | Largos | |

551HO03331 DELTA-FORGE

Reg: HO840003010364433
RHA:99%

DOB11/03/2015

ST Gen Delta-Forge 60686-ETTC
Delta x Mccutchen x Goldwyn



Padre: Mr Mogul Delta 1427-ET
Madre: Ocd Mccutchen Free Brid-ET

Abuelo: De-Su Bkm Mccutchen 1174-ET TY
Abuela: Lars-Acres Felices Fame-ET EX-91
04-03 3x 346d 28720m 4.4 1266f 3.3 947p



| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +760 |
|------------|-------------------|--------|------------------|------------------|------------|
| Leche | +1175 | 84%R | Mérito Fluido \$ | | +713 |
| Grasa | +75 | +0.11% | Mérito Queso \$ | | +782 |
| Proteína | +48 | +0.04% | Grazing Merit \$ | | +690 |
| Cél Som. | 2.95 | 80%R | Gestation Len +0 | FI +0.4 | |
| Vida Prod. | +4.9 | 79%R | PTA Liv +1.6 | 74% Rel | |
| Preñez H. | +0.2 | 76%R | EFI 8.6% | GFI 9.3% | |
| TCN | +0.8 | | 26319m 3.6% | 939f 3.2% 831p | |
| TCV | +0.7 | | | 13 D 2 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE6.2% |
|----------------------------|---------------|------|---------|
| Fac. De Parto del Toro | 6.2% | 92%R | 437 |
| Fac. De Parto de las Hijas | 3.6% | 68%R | 2 |
| Nacidos Muertos -Toros | 7.6% | 81%R | 331 |
| Nacidos Muertos -Hijas | 3.6% | 63%R | 2 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2565 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +2.40 79% Comp. Ubre#2.56 FLC+1.32 BSC-0.93 0 D 0 H | | | |
| Estatura | +1.23 | Alta | |
| Fortaleza | -0.15 | Débil | |
| Prof. Corporal | +0.65 | Profunda | |
| Carac. Lechero | +2.89 | Anguloso | |
| Angulo Grupa | -0.31 | Isq. Altos | |
| Ancho Grupa | +1.20 | Ancha | |
| Patas Vta. Lateral | +1.46 | Curvas | |
| Patas Vta. Trasera | +1.27 | Abiertas | |
| Ángulo Pezuña | +1.24 | Alto | |
| Clas. Patas y Pez. | +1.52 | Alta | |
| Inserción Ubre Ant. | +2.39 | Fuerte | |
| Altura Ubre Post. | +3.83 | Alta | |
| Ancho Ubre Post. | +3.52 | Ancha | |
| Ligamento Central | +2.03 | Fuerte | |
| Profundidad Ubre | +1.58 | Poco Prof. | |
| Pezones Anteriores | +1.23 | Cerrados | |
| Pezones Posteriores | +1.45 | Cerrados | |
| Largo Pezones | -0.41 | Cortos | |

151HO03234 DELTA-GAMMA

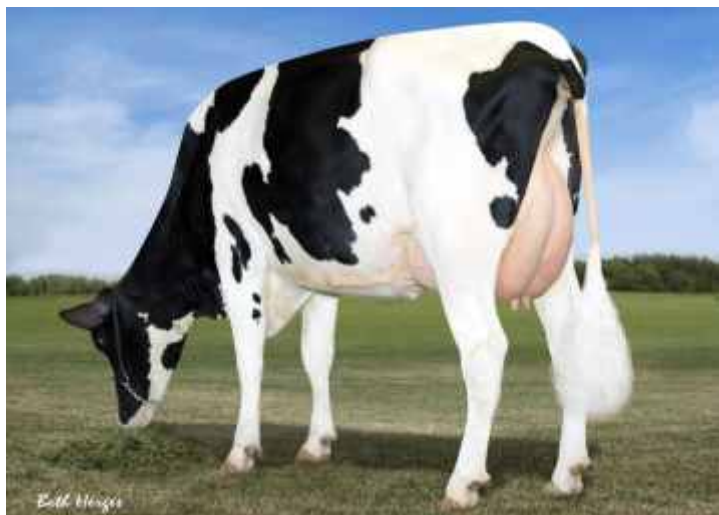
Reg: HO840003125993618 DOB 05/12/2014
RHA: 100% DMS: 345,135 aAa: 345 AE A1A2

Farnear-Bh Delta-Gamma-ETTC
Delta x Numero Uno x Domain

Sexed **ULTRA 4M** EcoFeed 104 - Rel. 49%



Padre: Mr Mogul Delta 1427-ET
Madre: Farnear Numero Uno 1667
02-07 2x 245d 16660m 4.7 785f 3.7 616p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: De-Su 267-ET VG-85
02-04 2x 365d 30600m 3.7 1129f 3.3 1020p



Abuela: De-Su 267-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +757 |
|------------|-------------------|--------|------------------|-----------------|
| Leche | +1112 | 92%R | Mérito Fluido \$ | +731 |
| Grasa | +66 | +0.09% | Mérito Queso \$ | +771 |
| Proteína | +39 | +0.02% | Grazing Merit \$ | +700 |
| Cél Som. | 2.79 | 88%R | Gestation Len +0 | FI +1.5 |
| Vida Prod. | +6.7 | 82%R | PTA Liv +2.5 | 77% Rel |
| Preñez H. | +1.2 | 80%R | EFI 8.7% | GFI 10.7% |
| TCN | +1.7 | 26730m | 3.9% | 1036f 3.1% 836p |
| TCV | +2.5 | | 82 D 10 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 4.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 4.0% | 94%R | 558 |
| Fac. De Parto de las Hijas | 2.7% | 70%R | 43 |
| Nacidos Muertos -Toros | 6.8% | 85%R | 517 |
| Nacidos Muertos -Hijas | 4.7% | 65%R | 43 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2539 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.76 79% Comp. Ubre+2.52 FLC+0.95 BSC +0.13 0 D 0 H | | | |
| Estatura | +0.89 | Alta | |
| Fortaleza | +0.28 | Fuerte | |
| Prof. Corporal | +0.15 | Profunda | |
| Carac. Lechero | +0.85 | Anguloso | |
| Angulo Grupa | +0.62 | Isq. Bajos | |
| Ancho Grupa | +0.65 | Ancha | |
| Patas Vta. Lateral | -0.58 | Rectas | |
| Patas Vta. Trasera | +0.66 | Abiertas | |
| Ángulo Pezuña | +1.36 | Alto | |
| Clas. Patas y Pez. | +1.10 | Alta | |
| Inserción Ubre Ant. | +2.23 | Fuerte | |
| Altura Ubre Post. | +3.47 | Alta | |
| Ancho Ubre Post. | +3.19 | Ancha | |
| Ligamento Central | +1.62 | Fuerte | |
| Profundidad Ubre | +2.03 | Poco Prof. | |
| Pezones Anteriores | +1.01 | Cerrados | |
| Pezones Posteriores | +1.00 | Cerrados | |
| Largo Pezones | -0.22 | Cortos | |

PRODUGENES DELTA-GRAM

Reg: HOARG00000E103299 DOB 19/08/2018
RHA: 100% HBA 267610 RP 1479

IMAX X DELTA



Vigilancia Crocante 1224 DELTA TE T/E

Padre: Silverridge V Imax
Madre: Rp1424 - Mr Mogul Delta 1427-ET
Abuelo: Seagull-Bay Supersire-ET
Abuela: Sandy-Valley Bolton-ET

Sexed **ULTRA 4M**

Hermana Materna:
Simple Dreams MD Candi



Abuela Materna Miss Ocd Robst Delicious-ET (VG-87-GMD, DOM)

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +777 |
|------------|-------------------|--------|------------------|----------|
| Leche | +1423 | 76%R | Mérito Fluido \$ | +733 |
| Grasa | +91 | +0.13% | Mérito Queso \$ | +797 |
| Proteína | +55 | +0.04% | Grazing Merit \$ | +666 |
| Cél Som. | 2.98 | 76%R | Gestation Len -3 | FI -0.7 |
| Vida Prod. | +4.8 | 76%R | PTA Liv +1.9 | 76% Rel |
| Preñez H. | -1.00 | 76%R | EFI 7.2% | GFI 9.2% |
| TCN | +0.8 | | | |
| TCV | +1.3 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.3 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.3% | 79%R | 0 |
| Fac. De Parto de las Hijas | 4.1% | 75%R | 0 |
| Nacidos Muertos -Toros | 7.3% | 59%R | 0 |
| Nacidos Muertos -Hijas | 4.9% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2492 |
|--------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.54 74%R Comp. Ubre+1.52 FLC+0.97 BSC +0.11 0 D / 0 H | | | |
| Estatura | -0.13 | Alta | |
| Fortaleza | -0.32 | Débil | |
| Prof. Corporal | +0.14 | Poca Prof. | |
| Carac. Lechero | +1.31 | Anguloso | |
| Angulo Grupa | -0.83 | Isq. Bajos | |
| Ancho Grupa | +0.54 | Ancha | |
| Patas Vta. Lateral | +0.34 | Curvas | |
| Patas Vta. Trasera | +1.03 | Abiertas | |
| Ángulo Pezuña | +0.62 | Alto | |
| Clas. Patas y Pez. | +0.83 | Alta | |
| Inserción Ubre Ant. | +1.24 | Fuerte | |
| Altura Ubre Post. | +2.02 | Alta | |
| Ancho Ubre Post. | +1.86 | Ancha | |
| Ligamento Central | +0.83 | Fuerte | |
| Profundidad Ubre | +0.85 | Poco Prof. | |
| Pezones Anteriores | +0.79 | Cerrados | |
| Pezones Posteriores | +0.97 | Cerrados | |
| Largo Pezones | -0.50 | Cortos | |

551HO03379 DELTA-LAMBDA

Reg: HO840003125993715 **DOB**03/06/2015
 RHA:100% DMS: 561,456 aAa: 432 BB A1A2

Farnear Delta-Lambda-ET TC TP TR **Sexed**ULTRA4M EcoFeed 103 - Rel. 67%
 Delta x Numero Uno x Snowman



Padre: Mr Mogul Delta 1427-ET
Madre: Edg Lorette Uno 2198-ET VG-88
 03-02 2x 320d 30650m 3.8 1165f 3.4 1031p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: Velthuis Snowman Lorette-ETs VG-86



HIJA: Siemmers LBA Hanina ET VG86 2Y

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +769 |
|------------|-------------------|--------|------------------|------------|----------|
| Leche | +1417 | 89%R | Mérito Fluido \$ | | +727 |
| Grasa | +71 | +0.06% | Mérito Queso \$ | | +790 |
| Proteína | +53 | +0.03% | Grazing Merit \$ | | +696 |
| Cél Som. | 2.83 | 84%R | Gestation Len -1 | FI +0.8 | |
| Vida Prod. | +5.4 | 81%R | PTA Liv +2.2 | 76% Rel | |
| Preñez H. | +0.3 | 78%R | EFI 8.8% | GFI 10.5% | |
| TCN | +1.9 | 33569m | 4.1% | 1382f 3.1% | 1046p |
| TCV | +1.2 | | | 32 D 11 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.5 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.5% | 97%R | 3726 |
| Fac. De Parto de las Hijas | 4.6% | 69%R | 11 |
| Nacidos Muertos -Toros | 8.0% | 93%R | 3549 |
| Nacidos Muertos -Hijas | 6.0% | 64%R | 12 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2662 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.98 80% Comp. Ubre#3.14 FLC+1.71 BSC+0.29 0 D 0 H | | | |
| Estatura | +2.06 | Alta | |
| Fortaleza | +0.73 | Fuerte | |
| Prof. Corporal | +1.03 | Profunda | |
| Carac. Lechero | +2.25 | Anguloso | |
| Angulo Grupa | +0.67 | Isq. Bajos | |
| Ancho Grupa | +1.57 | Ancha | |
| Patas Vta. Lateral | -0.83 | Rectas | |
| Patas Vta. Trasera | +1.56 | Abiertas | |
| Ángulo Pezuña | +2.64 | Alto | |
| Clas. Patas y Pez. | +2.00 | Alta | |
| Inserción Ubre Ant. | +3.50 | Fuerte | |
| Altura Ubre Post. | +4.47 | Alta | |
| Ancho Ubre Post. | +4.11 | Ancha | |
| Ligamento Central | +2.48 | Fuerte | |
| Profundidad Ubre | +2.57 | Poco Prof. | |
| Pezones Anteriores | +2.14 | Cerrados | |
| Pezones Posteriores | +2.40 | Cerrados | |
| Largo Pezones | -1.08 | Cortos | |

551HO03415 DELTA-WORTH

Reg: HO840003132198276 **DOB**19/10/2015
 RHA:99% DMS: 345,234 aAa: 432 AB A2A2

Butz-Hill Delta-Worth-ETTC
 Delta x Supersire x Shamrock

SexedULTRA4M EcoFeed 105 - Rel. 82%



Padre: Mr Mogul Delta 1427-ET
Madre: Wilra Super Sire 608-ET VG-85
 02-01 2x 305d 30420m 3.6 1109f 3.2 972p
Abuelo: Seagull-Bay Supersire-ET TY
Abuela: Wilra Shamrock 294-ET
 03-04 3x 305d 29730m 4.4 1319f 3.1 919p



Madre: Wilra Super Sire 608-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +897 |
|------------|-------------------|--------|------------------|-----------|----------|
| Leche | +1407 | 88%R | Mérito Fluido \$ | | +880 |
| Grasa | +94 | +0.15% | Mérito Queso \$ | | +908 |
| Proteína | +45 | +0.01% | Grazing Merit \$ | | +807 |
| Cél Som. | 2.75 | 82%R | Gestation Len -2 | FI +0.9 | |
| Vida Prod. | +7.3 | 80%R | PTA Liv +3.8 | 75% Rel | |
| Preñez H. | +0.7 | 77%R | EFI 8.9% | GFI 9.6% | |
| TCN | +0.1 | 25701m | 3.9% | 991f 3.2% | 821p |
| TCV | +2.4 | | | 20 D 4 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.0% | 95%R | 647 |
| Fac. De Parto de las Hijas | 3.4% | 87%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 87%R | 622 |
| Nacidos Muertos -Hijas | 3.9% | 85%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2654 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.86 80% Comp. Ubre#2.15 FLC+0.66 BSC-0.75 0 D 0 H | | | |
| Estatura | +0.51 | Alta | |
| Fortaleza | -0.08 | Débil | |
| Prof. Corporal | +0.31 | Profunda | |
| Carac. Lechero | +2.19 | Anguloso | |
| Angulo Grupa | -0.17 | Isq. Altos | |
| Ancho Grupa | +1.17 | Ancha | |
| Patas Vta. Lateral | +1.07 | Curvas | |
| Patas Vta. Trasera | +0.31 | Abiertas | |
| Ángulo Pezuña | +0.29 | Alto | |
| Clas. Patas y Pez. | +0.85 | Alta | |
| Inserción Ubre Ant. | +2.08 | Fuerte | |
| Altura Ubre Post. | +3.06 | Alta | |
| Ancho Ubre Post. | +2.82 | Ancha | |
| Ligamento Central | +2.07 | Fuerte | |
| Profundidad Ubre | +1.33 | Poco Prof. | |
| Pezones Anteriores | +1.79 | Cerrados | |
| Pezones Posteriores | +2.33 | Cerrados | |
| Largo Pezones | -2.12 | Cortos | |

551HO03981 DENMARK

Reg: HO840003132354397
RHA:99%

DOB08/03/2018
AB A2A2

Genosource Denmark
Delta x Nominee x Robust

Sexed**ULTRA4F** EcoFeed 104 - Rel. 51%



Padre: Mr Mogul Delta 1427-ET
Madre: Ms Delicious Nom 60087-ET VG-88

Abuelo: De-Su Nominee-ET
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nom 60087-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +911 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +2405 | 80%R | Mérito Fluido \$ | +902 |
| Grasa | +78 | -0.04% | Mérito Queso \$ | +917 |
| Proteína | +73 | +0.00% | Grazing Merit \$ | +813 |
| Cél Som. | 2.81 | 78%R | Gestation Len -1 | FI +0.9 |
| Vida Prod. | +7.6 | 77%R | PTA Liv +2.9 | 72% Rel |
| Preñez H. | +0.5 | 76%R | EFI 8.6% | GFI 10.4% |
| TCN | +1.7 | | | |
| TCV | +1.4 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.7% | 63%R | 0 |
| Fac. De Parto de las Hijas | 3.4% | 62%R | 0 |
| Nacidos Muertos -Toros | 7.1% | 61%R | 0 |
| Nacidos Muertos -Hijas | 4.1% | 60%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2713 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.80 79% Comp. Ubre#1.98 FLC+0.70 BSC-0.82 0 D 0 H | | | |
| Estatura | +1.08 | Alta | |
| Fortaleza | -0.28 | Débil | |
| Prof. Corporal | +0.04 | Profunda | |
| Carac. Lechero | +2.20 | Anguloso | |
| Angulo Grupa | +1.09 | Isq. Bajos | |
| Ancho Grupa | +0.99 | Ancha | |
| Patas Vta. Lateral | +0.20 | Curvas | |
| Patas Vta. Trasera | +0.33 | Abiertas | |
| Ángulo Pezuña | +1.40 | Alto | |
| Clas. Patas y Pez. | +0.92 | Alta | |
| Inserción Ubre Ant. | +1.73 | Fuerte | |
| Altura Ubre Post. | +3.14 | Alta | |
| Ancho Ubre Post. | +2.89 | Ancha | |
| Ligamento Central | +1.78 | Fuerte | |
| Profundidad Ubre | +1.38 | Poco Prof. | |
| Pezones Anteriores | +1.56 | Cerrados | |
| Pezones Posteriores | +1.66 | Cerrados | |
| Largo Pezones | -2.05 | Cortos | |

551HO03776 DEVOID

Reg: HO840003142704366
RHA:99%

DOB01/12/2017
DMS: 345,135 aAa: 432 BB A2A2

Delicious Noble Devoid-ETTC
Noble x Silver x Robust

Sexed**ULTRA4F**



Padre: Mr Spring Noble-ET
Madre: Ms Delicious Silvr 31540-ET

Abuelo: Seagull-Bay Silver-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Abuela: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +901 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1755 | 77%R | Mérito Fluido \$ | +867 |
| Grasa | +92 | +0.09% | Mérito Queso \$ | +918 |
| Proteína | +60 | +0.02% | Grazing Merit \$ | +824 |
| Cél Som. | 2.75 | 75%R | Gestation Len +0 | FI +1.1 |
| Vida Prod. | +6.4 | 74%R | PTA Liv +2.3 | 69% Rel |
| Preñez H. | +1.0 | 73%R | EFI 8.7% | GFI 10.2% |
| TCN | +1.1 | | | |
| TCV | +1.6 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.6% | 62%R | 0 |
| Fac. De Parto de las Hijas | 4.3% | 59%R | 0 |
| Nacidos Muertos -Toros | 7.3% | 57%R | 0 |
| Nacidos Muertos -Hijas | 4.9% | 57%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2711 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.80 75% Comp. Ubre#2.40 FLC+0.60 BSC-0.69 0 D 0 H | | | |
| Estatura | +0.78 | Alta | |
| Fortaleza | -0.20 | Débil | |
| Prof. Corporal | -0.11 | Poca Prof. | |
| Carac. Lechero | +1.82 | Anguloso | |
| Angulo Grupa | -0.09 | Isq. Altos | |
| Ancho Grupa | +0.79 | Ancha | |
| Patas Vta. Lateral | +0.87 | Curvas | |
| Patas Vta. Trasera | +0.64 | Abiertas | |
| Ángulo Pezuña | +0.74 | Alto | |
| Clas. Patas y Pez. | +0.70 | Alta | |
| Inserción Ubre Ant. | +2.33 | Fuerte | |
| Altura Ubre Post. | +3.69 | Alta | |
| Ancho Ubre Post. | +3.39 | Ancha | |
| Ligamento Central | +1.08 | Fuerte | |
| Profundidad Ubre | +1.44 | Poco Prof. | |
| Pezones Anteriores | +1.03 | Cerrados | |
| Pezones Posteriores | +1.12 | Cerrados | |
| Largo Pezones | -1.38 | Cortos | |

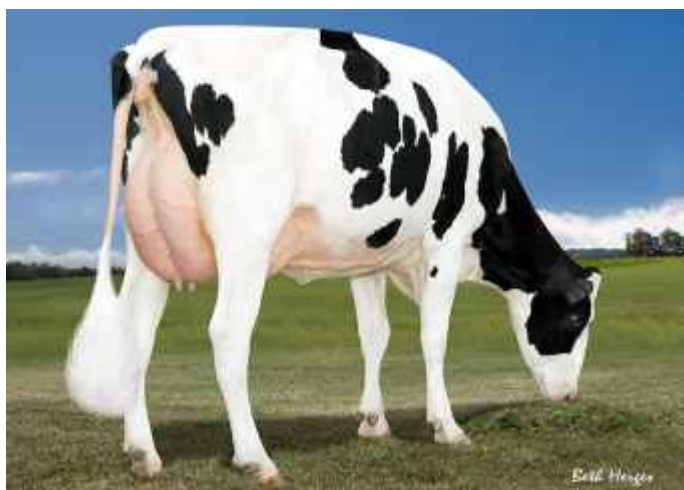
203HO01470 DION

Reg: HO840003012574855 **DOB** 15/03/2013
RHA: 100% DMS: 345,135 aAa: 435216 A1A2

Mr Mogul Dion 15008-ETTC
Mogul x Robust x Planet



Padre: Mounfield Ssi Dcy Mogul-ET TY
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
03-01 3x 365d 39240m 3.5 1384f 3.0 1166p



Madre: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +791 |
|------------|-------------------|--------|------------------|------------|------------|
| Leche | +871 | 99%R | Mérito Fluido \$ | | +687 |
| Grasa | +70 | +0.13% | Mérito Queso \$ | | +841 |
| Proteína | +52 | +0.09% | Grazing Merit \$ | | +735 |
| Cél Som. | 2.59 | 99%R | Gestation Len -1 | FI +1.3 | |
| Vida Prod. | +5.5 | 95%R | PTA Liv +2.1 | 85% Rel | |
| Preñez H. | +0.9 | 96%R | EFI 9.0% | GFI 9.7% | |
| TCN | +1.2 | | 28223m 4.0% | 1129f 3.2% | 905p |
| TCV | +2.6 | | 1862 D 115 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 5.5 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.5% | 99%R | 3909 |
| Fac. De Parto de las Hijas | 4.7% | 94%R | 1481 |
| Nacidos Muertos -Toros | 6.4% | 96%R | 3291 |
| Nacidos Muertos -Hijas | 4.8% | 95%R | 1306 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2548 |
|--------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +0.87 94% Comp. Ubre# 1.79 FLC+0.53 BSC -1.60 230D 34 H | | | |
| Estatura | -0.73 | Baja | |
| Fortaleza | -0.98 | Débil | |
| Prof. Corporal | -0.61 | Poca Prof. | |
| Carac. Lechero | +1.54 | Anguloso | |
| Angulo Grupa | +0.67 | Isq. Bajos | |
| Ancho Grupa | +0.28 | Ancha | |
| Patas Vta. Lateral | +0.45 | Curvas | |
| Patas Vta. Trasera | -0.03 | Cerradas | |
| Ángulo Pezuña | +0.34 | Alto | |
| Clas. Patas y Pez. | +0.43 | Alta | |
| Inserción Ubre Ant. | +1.26 | Fuerte | |
| Altura Ubre Post. | +2.70 | Alta | |
| Ancho Ubre Post. | +2.48 | Ancha | |
| Ligamento Central | +1.07 | Fuerte | |
| Profundidad Ubre | +0.09 | Poco Prof. | |
| Pezones Anteriores | +1.17 | Cerrados | |
| Pezones Posteriores | +1.29 | Cerrados | |
| Largo Pezones | -1.12 | Cortos | |

100HO12009 DISCOVERY

Reg: HO840003140616350 **DOB** 29/06/2017
RHA: 100%

Sandy-Valley 3364-ET TC TP TR
Modesty x Silver x Supersire



Padre: Bacon-Hill Pety Modesty-ET
Madre: Sandy-Valley Silvr Logic-ET
Abuelo: Seagull-Bay Silver-ET TY
Abuela: Sandy-Valley Ss Psych-ET



MGGD: Pine-Tree Monica Suela-ET



Sisabla: Pine-Tree Monica Planeta-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +749 |
|------------|-------------------|--------|------------------|-----------|------------|
| Leche | +457 | 79%R | Mérito Fluido \$ | | +667 |
| Grasa | +82 | +0.24% | Mérito Queso \$ | | +787 |
| Proteína | +37 | +0.08% | Grazing Merit \$ | | +689 |
| Cél Som. | 2.99 | 78%R | Gestation Len -3 | FI +1.3 | |
| Vida Prod. | +5.6 | 76%R | PTA Liv +3.4 | 69% Rel | |
| Preñez H. | +1.4 | 76%R | EFI 9.1% | GFI 10.4% | |
| TCN | +0.7 | | | | |
| TCV | +1.7 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.6% | 62%R | 0 |
| Fac. De Parto de las Hijas | 3.3% | 61%R | 0 |
| Nacidos Muertos -Toros | 6.3% | 60%R | 0 |
| Nacidos Muertos -Hijas | 3.1% | 60%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2479 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +0.99 78% Comp. Ubre# 1.59 FLC+1.17 BSC +0.91 0 D 0 H | | | |
| Estatura | +0.32 | Alta | |
| Fortaleza | +0.68 | Fuerte | |
| Prof. Corporal | -0.07 | Poca Prof. | |
| Carac. Lechero | -0.86 | Tosco | |
| Angulo Grupa | +0.84 | Isq. Bajos | |
| Ancho Grupa | -0.28 | Estrecha | |
| Patas Vta. Lateral | -0.30 | Rectas | |
| Patas Vta. Trasera | +1.31 | Abiertas | |
| Ángulo Pezuña | +0.93 | Alto | |
| Clas. Patas y Pez. | +1.09 | Alta | |
| Inserción Ubre Ant. | +2.37 | Fuerte | |
| Altura Ubre Post. | +1.87 | Alta | |
| Ancho Ubre Post. | +1.72 | Ancha | |
| Ligamento Central | -0.45 | Débil | |
| Profundidad Ubre | +1.79 | Poco Prof. | |
| Pezones Anteriores | +0.43 | Cerrados | |
| Pezones Posteriores | +0.14 | Cerrados | |
| Largo Pezones | +0.37 | Largos | |

100HO11961 DISCUS

Reg: HO840003139851163
RHA:99%

DOB 10/12/2016
AA A2A2

Kings-Ransom H Discus-ETTC TP TR
Helix x Kingboy x Altaiota



Padre: Aot Silver Helix-ET
Madre: Kings-Ransom Kb Delicate-ET EX-93

Abuelo: Morningview Mcc Kingboy-ET
Abuela: Kings-Ransom It Distinct-ET VG-88
03-05 3x 315d 32710m 3.6 1188f 2.9 947p

MGGD: Kings-Ransom Planet Dove



Madre: Kings-Ransom Kb Delicate-ET

| 12/2019 | | PRUEBA - GENÓMICA | | NM\$ +867 |
|------------|-------|-------------------|------------------|-----------|
| Leche | +2060 | 80%R | Mérito Fluido \$ | +845 |
| Grasa | +95 | +0.06% | Mérito Queso \$ | +880 |
| Proteína | +65 | +0.01% | Grazing Merit \$ | +789 |
| Cél Som. | 2.65 | 78%R | Gestation Len -3 | FI +0.7 |
| Vida Prod. | +5.2 | 75%R | PTA Liv +0.7 | 68% Rel |
| Preñez H. | +0.8 | 76%R | EFI 8.8% | GFI 9.9% |
| TCN | +0.1 | | | |
| TCV | +0.7 | | 0 D 0 H | 100% US |

| 12/2019 | | RESUMEN PARTO | | SCE 6.9 % |
|----------------------------|------|---------------|--|-----------|
| Fac. De Parto del Toro | 6.9% | 87%R | | 195 |
| Fac. De Parto de las Hijas | 4.9% | 67%R | | 0 |
| Nacidos Muertos -Toros | 7.5% | 65%R | | 90 |
| Nacidos Muertos -Hijas | 4.5% | 63%R | | 0 |

| 12/2019 | | HA RESUMEN TIPO | | TPI +2725 |
|----------------------------------------------------------|-------|-----------------|--|-----------|
| TIPO +2.27 79% Comp. Ubre#2.17 FLC+0.98 BSC+0.44 0 D 0 H | | | | |
| Estatura | +1.90 | Alta | | |
| Fortaleza | +0.91 | Fuerte | | |
| Prof. Corporal | +1.28 | Profunda | | |
| Carac. Lechero | +1.96 | Anguloso | | |
| Angulo Grupa | -1.00 | Isq. Altos | | |
| Ancho Grupa | +0.98 | Ancha | | |
| Patas Vta. Lateral | +1.58 | Curvas | | |
| Patas Vta. Trasera | +1.05 | Abiertas | | |
| Ángulo Pezuña | +1.15 | Alto | | |
| Clas. Patas y Pez. | +1.34 | Alta | | |
| Inserción Ubre Ant. | +2.43 | Fuerte | | |
| Altura Ubre Post. | +3.40 | Alta | | |
| Ancho Ubre Post. | +3.13 | Ancha | | |
| Ligamento Central | +1.17 | Fuerte | | |
| Profundidad Ubre | +1.77 | Poco Prof. | | |
| Pezones Anteriores | +1.26 | Cerrados | | |
| Pezones Posteriores | +1.03 | Cerrados | | |
| Largo Pezones | -0.62 | Cortos | | |

551HO03252 DO IT

Reg: HO840003010353694
RHA:99%

DOB 12/01/2015
DMS: 345,135 aAa: 435 AB A2A2

Mr Kb Do It 54947-ETTC
Kingboy x Robust x Planet



Padre: Morningview Mcc Kingboy-ET
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
03-01 3x 365d 39240m 3.5 1384f 3.0 1166p



Madre: Miss Ocd Robst Delicious-ET

| 12/2019 | | PRUEBA - GENÓMICA | | NM\$ +759 |
|------------|-------|-------------------|------------------|-----------|
| Leche | +2182 | 84%R | Mérito Fluido \$ | +754 |
| Grasa | +64 | -0.06% | Mérito Queso \$ | +763 |
| Proteína | +66 | +0.00% | Grazing Merit \$ | +731 |
| Cél Som. | 2.89 | 81%R | Gestation Len +0 | FI +2.3 |
| Vida Prod. | +4.9 | 81%R | PTA Liv +1.5 | 76% Rel |
| Preñez H. | +1.9 | 79%R | EFI 8.7% | GFI 10.2% |
| TCN | +2.7 | | | |
| TCV | +3.4 | | 0 D 0 H | 100% US |

| 12/2019 | | RESUMEN PARTO | | SCE 7.1 % |
|----------------------------|------|---------------|--|-----------|
| Fac. De Parto del Toro | 7.1% | 89%R | | 230 |
| Fac. De Parto de las Hijas | 3.6% | 70%R | | 7 |
| Nacidos Muertos -Toros | 8.1% | 78%R | | 176 |
| Nacidos Muertos -Hijas | 3.6% | 65%R | | 5 |

| 12/2019 | | HA RESUMEN TIPO | | TPI +2635 |
|----------------------------------------------------------|-------|-----------------|--|-----------|
| TIPO +2.14 81% Comp. Ubre#1.91 FLC+0.85 BSC-0.07 0 D 0 H | | | | |
| Estatura | +1.25 | Alta | | |
| Fortaleza | +0.37 | Fuerte | | |
| Prof. Corporal | +0.54 | Profunda | | |
| Carac. Lechero | +2.06 | Anguloso | | |
| Angulo Grupa | -0.25 | Isq. Altos | | |
| Ancho Grupa | +1.75 | Ancha | | |
| Patas Vta. Lateral | +0.64 | Curvas | | |
| Patas Vta. Trasera | +0.86 | Abiertas | | |
| Ángulo Pezuña | +0.90 | Alto | | |
| Clas. Patas y Pez. | +1.07 | Alta | | |
| Inserción Ubre Ant. | +1.65 | Fuerte | | |
| Altura Ubre Post. | +3.24 | Alta | | |
| Ancho Ubre Post. | +2.98 | Ancha | | |
| Ligamento Central | +1.68 | Fuerte | | |
| Profundidad Ubre | +0.76 | Poco Prof. | | |
| Pezones Anteriores | +0.79 | Cerrados | | |
| Pezones Posteriores | +0.97 | Cerrados | | |
| Largo Pezones | +0.42 | Largos | | |

100HO11880 DOLLAR

Reg: HO840003132356926
RHA:99%

DOB27/02/2016

Kings-Ransom M Dollar-ETTC TP TR
Modesty x Kingboy x Dorcy BY



Padre: Bacon-Hill Pety Modesty-ET
Madre: Kings-Ransom Kingby Dula-ET VG-86

Abuelo: Morningview Mcc Kingboy-ET
Abuela: Kings-Ransom Dorc Dextra-ET TY EX-94
04-08 3x 365d 40270m 3.7 1492f 3.1 1236p

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +647 |
|------------|-------------------|--------|------------------|-----------------|------------|
| Leche | +1154 | 80%R | Mérito Fluido \$ | | +631 |
| Grasa | +43 | +0.00% | Mérito Queso \$ | | +655 |
| Proteína | +39 | +0.01% | Grazing Merit \$ | | +595 |
| Cél Som. | 2.99 | 79%R | Gestation Len -2 | FI +1.6 | |
| Vida Prod. | +6.8 | 76%R | PTA Liv +4.2 | 70% Rel | |
| Preñez H. | +1.4 | 77%R | EFI 8.5% | GFI 10.0% | |
| TCN | +1.5 | | | | |
| TCV | +2.5 | | | 0 D 0 H 100% US | |



Madre: Kings-Ransom Kingby Dula-ET

| 12/2019 | RESUMEN PARTO | | | SCE 8.6 % |
|----------------------------|---------------|------|--|-----------|
| Fac. De Parto del Toro | 8.6% | 89%R | | 884 |
| Fac. De Parto de las Hijas | 3.2% | 68%R | | 0 |
| Nacidos Muertos -Toros | 6.6% | 72%R | | 592 |
| Nacidos Muertos -Hijas | 2.8% | 63%R | | 0 |

| 12/2019 | HA RESUMEN TIPO | | | | TPI +2435 |
|---------------------|-----------------|------------|----------|----------|-------------------|
| TIPO | +1.69 | 79% Comp. | Ubr#1.98 | FLC+1.89 | BSC +0.61 0 D 0 H |
| Estatura | +0.57 | Alta | | | |
| Fortaleza | +0.73 | Fuerte | | | |
| Prof. Corporal | +0.39 | Profunda | | | |
| Carac. Lechero | +0.21 | Anguloso | | | |
| Angulo Grupa | -0.82 | Isq. Altos | | | |
| Ancho Grupa | +0.12 | Ancha | | | |
| Patas Vta. Lateral | -0.42 | Rectas | | | |
| Patas Vta. Trasera | +1.93 | Abiertas | | | |
| Ángulo Pezuña | +1.83 | Alto | | | |
| Clas. Patas y Pez. | +1.80 | Alta | | | |
| Inserción Ubre Ant. | +2.76 | Fuerte | | | |
| Altura Ubre Post. | +2.40 | Alta | | | |
| Ancho Ubre Post. | +2.21 | Ancha | | | |
| Ligamento Central | +0.23 | Fuerte | | | |
| Profundidad Ubre | +1.73 | Poco Prof. | | | |
| Pezones Anteriores | +0.93 | Cerrados | | | |
| Pezones Posteriores | +0.68 | Cerrados | | | |
| Largo Pezones | +0.02 | Largos | | | |

551HO03416 DYNAMO

Reg: HO840003132198333
RHA:100%

DOB30/08/2015

DMS: 135,561 aAa: 453 AE A1A2

Mr Rubicon Dynamo-ETTC TR
Rubicon x Robust x Planet



EcoFeed 100 - Rel. 70%



Padre: Edg Rubicon-ET
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
03-01 3x 365d 39240m 3.5 1384f 3.0 1166p

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +962 |
|------------|-------------------|--------|------------------|------------|------------------|
| Leche | +2174 | 90%R | Mérito Fluido \$ | | +923 |
| Grasa | +91 | +0.03% | Mérito Queso \$ | | +983 |
| Proteína | +74 | +0.03% | Grazing Merit \$ | | +825 |
| Cél Som. | 2.73 | 84%R | Gestation Len -2 | FI -0.4 | |
| Vida Prod. | +7.0 | 82%R | PTA Liv +3.6 | 76% Rel | |
| Preñez H. | -1.1 | 79%R | EFI 8.8% | GFI 9.1% | |
| TCN | +1.0 | | 28139m 3.7% | 1039f 3.2% | 907p |
| TCV | +0.8 | | | | 31 D 6 H 100% US |



Madre: Miss Ocd Robst Delicious-ET

| 12/2019 | RESUMEN PARTO | | | SCE 5.6 % |
|----------------------------|---------------|------|--|-----------|
| Fac. De Parto del Toro | 5.6% | 96%R | | 1343 |
| Fac. De Parto de las Hijas | 2.4% | 74%R | | 1 |
| Nacidos Muertos -Toros | 7.2% | 91%R | | 1084 |
| Nacidos Muertos -Hijas | 3.6% | 70%R | | 0 |

| 12/2019 | HA RESUMEN TIPO | | | | TPI +2784 |
|---------------------|-----------------|------------|----------|----------|--------------------|
| TIPO | +2.04 | 85% Comp. | Ubr#2.19 | FLC+1.59 | BSC +0.00 16 D 4 H |
| Estatura | +0.51 | Alta | | | |
| Fortaleza | +0.33 | Fuerte | | | |
| Prof. Corporal | +0.21 | Profunda | | | |
| Carac. Lechero | +1.48 | Anguloso | | | |
| Angulo Grupa | -0.60 | Isq. Altos | | | |
| Ancho Grupa | +1.92 | Ancha | | | |
| Patas Vta. Lateral | +0.73 | Curvas | | | |
| Patas Vta. Trasera | +1.98 | Abiertas | | | |
| Ángulo Pezuña | +0.66 | Alto | | | |
| Clas. Patas y Pez. | +1.53 | Alta | | | |
| Inserción Ubre Ant. | +1.92 | Fuerte | | | |
| Altura Ubre Post. | +3.08 | Alta | | | |
| Ancho Ubre Post. | +2.83 | Ancha | | | |
| Ligamento Central | +1.80 | Fuerte | | | |
| Profundidad Ubre | +1.17 | Poco Prof. | | | |
| Pezones Anteriores | +1.11 | Cerrados | | | |
| Pezones Posteriores | +1.39 | Cerrados | | | |
| Largo Pezones | -0.08 | Cortos | | | |

522HO03545 DYSON

Reg: HO840003132350558 **DOB** 13/08/2016
 RHA:99% DMS: 135,345 aAa: 432 BEA1A2

Mr Comanche Dyson-ETTCTR
 Comanche x Robust x Planet

Sexed **ULTRA4M** EcoFeed 111 - Rel. 50%



Padre: Seagull-Bay Comanche-ET
Madre: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p
Abuelo: Roylane Socra Robust-ET
Abuela: OCD Planet Danica-ET EX-93 DOM
 03-01 3x 365d 39240m 3.5 1384f 3.0 1166p



Madre: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +818 |
|------------|-------------------|--------|------------------|----------|
| Leche | +1355 | 82%R | Mérito Fluido \$ | +790 |
| Grasa | +86 | +0.13% | Mérito Queso \$ | +832 |
| Proteína | +47 | +0.02% | Grazing Merit \$ | +704 |
| Cél Som. | 2.84 | 80%R | Gestation Len -3 | FI -0.4 |
| Vida Prod. | +5.7 | 79%R | PTA Liv +4.0 | 73% Rel |
| Preñez H. | -0.9 | 78%R | EFI 8.5% | GFI 9.9% |
| TCN | +1.0 | | | |
| TCV | -0.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 4.5 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 4.5% | 90%R | 296 |
| Fac. De Parto de las Hijas | 3.6% | 69%R | 0 |
| Nacidos Muertos -Toros | 6.7% | 81%R | 255 |
| Nacidos Muertos -Hijas | 4.7% | 65%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2474 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +0.86 81% Comp. Ubr# 1.32 FLC+0.61 BSC -1.98 0 D 0 H | | | |
| Estatura | -0.73 | Baja | |
| Fortaleza | -1.41 | Débil | |
| Prof. Corporal | -0.95 | Poca Prof. | |
| Carac. Lechero | +1.31 | Anguloso | |
| Angulo Grupa | +0.64 | Isq. Bajos | |
| Ancho Grupa | -0.64 | Estrecha | |
| Patas Vta. Lateral | +1.42 | Curvas | |
| Patas Vta. Trasera | +0.09 | Abiertas | |
| Ángulo Pezuña | -0.06 | Bajo | |
| Clas. Patas y Pez. | +0.55 | Alta | |
| Inserción Ubre Ant. | +0.42 | Fuerte | |
| Altura Ubre Post. | +2.13 | Alta | |
| Ancho Ubre Post. | +1.96 | Ancha | |
| Ligamento Central | +0.98 | Fuerte | |
| Profundidad Ubre | +0.16 | Poco Prof. | |
| Pezones Anteriores | +0.23 | Cerrados | |
| Pezones Posteriores | +0.64 | Cerrados | |
| Largo Pezones | -1.15 | Cortos | |

Sandy-Valley ELECTRIC

Reg: HO840003148929312 **DOB** 06/02/2019
 RHA:000%

Sandy-Valley Ce3927-ET
 Challenger x Jedi x Rubicon

Padre: Sandy-Valley Challenger-ET
Madre: Sandy-Valley Enjoy-ET
Abuelo: S-S-I Montross Jedi-ET
Abuela: Sandy-Valley ETernity-ET EX-91



Abuela: Sandy-Valley Morgan Era-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +854 |
|------------|-------------------|--------|------------------|----------|
| Leche | +1424 | 76%R | Mérito Fluido \$ | +776 |
| Grasa | +92 | +0.14% | Mérito Queso \$ | +891 |
| Proteína | +64 | +0.07% | Grazing Merit \$ | +792 |
| Cél Som. | 2.89 | 74%R | Gestation Len -2 | FI +1.5 |
| Vida Prod. | +6.0 | 72%R | PTA Liv +1.3 | 66% Rel |
| Preñez H. | +1.7 | 72%R | EFI 8.9% | GFI 9.9% |
| TCN | +0.3 | | | |
| TCV | +2.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.1 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.1% | 61%R | 0 |
| Fac. De Parto de las Hijas | 3.2% | 56%R | 0 |
| Nacidos Muertos -Toros | 7.6% | 56%R | 0 |
| Nacidos Muertos -Hijas | 4.6% | 53%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2715 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.19 75% Comp. Ubr# 2.15 FLC+0.39 BSC +1.20 0 D 0 H | | | |
| Estatura | +1.68 | Alta | |
| Fortaleza | +1.15 | Fuerte | |
| Prof. Corporal | +0.43 | Profunda | |
| Carac. Lechero | +0.47 | Anguloso | |
| Angulo Grupa | -0.41 | Isq. Altos | |
| Ancho Grupa | +0.99 | Ancha | |
| Patas Vta. Lateral | -0.53 | Rectas | |
| Patas Vta. Trasera | +0.48 | Abiertas | |
| Ángulo Pezuña | +1.58 | Alto | |
| Clas. Patas y Pez. | +0.62 | Alta | |
| Inserción Ubre Ant. | +3.30 | Fuerte | |
| Altura Ubre Post. | +2.84 | Alta | |
| Ancho Ubre Post. | +2.61 | Ancha | |
| Ligamento Central | +0.21 | Fuerte | |
| Profundidad Ubre | +2.72 | Poco Prof. | |
| Pezones Anteriores | +0.22 | Cerrados | |
| Pezones Posteriores | -0.19 | Abiertos | |
| Largo Pezones | -0.37 | Cortos | |

Sexed**ULTRA 4M**TM

¿QUE CONTIENE SU PAJUELA DE SEMEN?

- Cada pajuela de semen **SexedULTRA 4M** contiene el doble de células espermáticas*.
- Mantiene una pureza de género del 90%.
- Tasa de concepción comparable con el semen convencional.

???

CÉLULAS DE
HEMBRA

CÉLULAS DE
MACHO

CÉLULAS
MUERTAS



Otras tecnologías

AL MENOS
90%
DE CÉLULAS
DE HEMBRA

EL DOBLE DE MOTILIDAD
PROGRESIVA A 3h.
POST-DESCONGELAMIENTO



*Sexed**ULTRA 4M***

ASEGURE SU INVERSIÓN

 **4%**
MEJORA LA FACILIDAD DE PARTO

Tasas de
Concepción 
similar a las del
semen convencional

VALOR
EXTRA 
DE HEMBRAS

produgenes[®]

100HO12007 ENFORCE

Reg: HO840003140616289
RHA:99%

DOB30/04/2017
DMS: 234,123 aAa: 342

Sandy-Valley Enforce-ETTC TP TR
Frazzled x Rubicon x Morgan



Padre: Melarry Josuper Frazzled-ET
Madre: Sandy-Valley ETernity-ET EX-91

Abuelo: Edg Rubicon-ET
Abuela: Sandy-Valley Morgan Era-ET
02-02 2x 365d 34790m 4.2 1450f 3.4 1192p



| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +898 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +2016 | 80%R | Mérito Fluido \$ | +870 |
| Grasa | +86 | +0.04% | Mérito Queso \$ | +914 |
| Proteína | +65 | +0.01% | Grazing Merit \$ | +769 |
| Cél Som. | 2.61 | 78%R | Gestation Len -1 | FI -0.2 |
| Vida Prod. | +6.9 | 74%R | PTA Liv +3.0 | 67% Rel |
| Preñez H. | -0.8 | 75%R | EFI 8.6% | GFI 9.9% |
| TCN | +2.4 | | | |
| TCV | -0.4 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.8% | 89%R | 265 |
| Fac. De Parto de las Hijas | 3.6% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.8% | 79%R | 256 |
| Nacidos Muertos -Hijas | 3.2% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2724 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.13 78% Comp. Ubre#2.27 FLC+1.12 BSC +0.50 0 D 0 H | | | |
| Estatura | +1.05 | Alta | |
| Fortaleza | +0.44 | Fuerte | |
| Prof. Corporal | -0.08 | Poca Prof. | |
| Carac. Lechero | +0.58 | Anguloso | |
| Angulo Grupa | -0.19 | Isq. Altos | |
| Ancho Grupa | +1.30 | Ancha | |
| Patas Vta. Lateral | +0.29 | Curvas | |
| Patas Vta. Trasera | +1.08 | Abiertas | |
| Ángulo Pezuña | +1.23 | Alto | |
| Clas. Patas y Pez. | +1.26 | Alta | |
| Inserción Ubre Ant. | +2.44 | Fuerte | |
| Altura Ubre Post. | +3.30 | Alta | |
| Ancho Ubre Post. | +3.04 | Ancha | |
| Ligamento Central | +0.78 | Fuerte | |
| Profundidad Ubre | +2.08 | Poco Prof. | |
| Pezones Anteriores | +0.15 | Cerrados | |
| Pezones Posteriores | +0.27 | Cerrados | |
| Largo Pezones | +0.66 | Largos | |

100HO11991 FACTUAL

Reg: HO840003137661387
RHA:99%

DOB12/06/2017

Seagull-Bay Factual-ETTC TP TR
Matters x Supershot x Man-O-Man



Padre: TRiplecrown Jw Matters-ET
Madre: Siemers S-Shot Brookes12-ET VG-85

Abuelo: Cogent Supershot
Abuela: Mapel Wood Man O Man Brooke VG-88
02-03 2x 365d 36240m 4.0 1436f 3.3 1199p



Bisabla: Gen-I-Beq Shottle Bombi



ABUELA: Mapel Wood Man O Man Brooke VG-88

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +875 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1870 | 80%R | Mérito Fluido \$ | +807 |
| Grasa | +80 | +0.04% | Mérito Queso \$ | +908 |
| Proteína | +73 | +0.06% | Grazing Merit \$ | +811 |
| Cél Som. | 2.75 | 78%R | Gestation Len -4 | FI +1.8 |
| Vida Prod. | +6.4 | 75%R | PTA Liv +2.7 | 68% Rel |
| Preñez H. | +1.9 | 74%R | EFI 8.3% | GFI 10.8% |
| TCN | +1.1 | | | |
| TCV | +2.3 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.4 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.4% | 71%R | 37 |
| Fac. De Parto de las Hijas | 3.5% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.2% | 63%R | 15 |
| Nacidos Muertos -Hijas | 4.0% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2711 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.40 77% Comp. Ubre#1.75 FLC+0.31 BSC +1.01 0 D 0 H | | | |
| Estatura | +1.23 | Alta | |
| Fortaleza | +0.82 | Fuerte | |
| Prof. Corporal | +0.22 | Profunda | |
| Carac. Lechero | +0.24 | Anguloso | |
| Angulo Grupa | -0.85 | Isq. Altos | |
| Ancho Grupa | +1.34 | Ancha | |
| Patas Vta. Lateral | -0.29 | Rectas | |
| Patas Vta. Trasera | +0.53 | Abiertas | |
| Ángulo Pezuña | +0.94 | Alto | |
| Clas. Patas y Pez. | +0.45 | Alta | |
| Inserción Ubre Ant. | +2.23 | Fuerte | |
| Altura Ubre Post. | +2.33 | Alta | |
| Ancho Ubre Post. | +2.14 | Ancha | |
| Ligamento Central | +0.95 | Fuerte | |
| Profundidad Ubre | +1.71 | Poco Prof. | |
| Pezones Anteriores | +1.05 | Cerrados | |
| Pezones Posteriores | +1.08 | Cerrados | |
| Largo Pezones | +0.40 | Largos | |

551HO03719 FLYER

Reg: HO840003132353430
RHA:99%

DOB03/10/2017
aAa: 324 AB A2A2

Mr Wings Flyer-ETTC
Wings x Delta x Altajackman



Padre: Butz-Hill Silver Wings-ET
Madre: Ms Delicious Delta 74739-ET

Abuelo: Mr Mogul Delta 1427-ET
Abuela: Ms Delicious Jackman-ET



Bisabla: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +839 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1115 | 77%R | Mérito Fluido \$ | +767 |
| Grasa | +89 | +0.17% | Mérito Queso \$ | +874 |
| Proteína | +51 | +0.06% | Grazing Merit \$ | +747 |
| Cél Som. | 2.68 | 75%R | Gestation Len -1 | FI +0.5 |
| Vida Prod. | +6.5 | 74%R | PTA Liv +1.4 | 68% Rel |
| Preñez H. | +0.2 | 73%R | EFI 8.9% | GFI 9.6% |
| TCN | +1.1 | | | |
| TCV | +1.0 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 8.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 8.0% | 69%R | 1 |
| Fac. De Parto de las Hijas | 4.8% | 67%R | 0 |
| Nacidos Muertos -Toros | 7.3% | 63%R | 1 |
| Nacidos Muertos -Hijas | 5.5% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2686 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.17 76% Comp. Ubre#2.93 FLC+1.30 BSC+0.55 0 D 0 H | | | |
| Estatura | +1.62 | Alta | |
| Fortaleza | +0.64 | Fuerte | |
| Prof. Corporal | +0.39 | Profunda | |
| Carac. Lechero | +1.05 | Anguloso | |
| Angulo Grupa | +1.21 | Isq. Bajos | |
| Ancho Grupa | +1.07 | Ancha | |
| Patatas Vta. Lateral | -0.38 | Rectas | |
| Patatas Vta. Trasera | +1.38 | Abiertas | |
| Ángulo Pezuña | +2.04 | Alto | |
| Clas. Patas y Pez. | +1.47 | Alta | |
| Inserción Ubre Ant. | +3.16 | Fuerte | |
| Altura Ubre Post. | +4.21 | Alta | |
| Ancho Ubre Post. | +3.87 | Ancha | |
| Ligamento Central | +1.34 | Fuerte | |
| Profundidad Ubre | +2.63 | Poco Prof. | |
| Pezones Anteriores | +1.05 | Cerrados | |
| Pezones Posteriores | +1.19 | Cerrados | |
| Largo Pezones | -1.03 | Cortos | |

551HO03918 GALLEON

Reg: HO840003146617194
RHA:99%

DOB22/07/2018
AA A2A2

Delicious Dw Galleon-ET
Delta-Worth x Numero Uno x Robust



Padre: Butz-Hill Delta-Worth-ET
Madre: Ms Delicious Nightout 3-ETN VG-87
02-03 2x 305d 32970m 3.1 1029f 3.2 1055p

Abuelo: Amighetti Numero Uno-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nightout-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +951 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1635 | 78%R | Mérito Fluido \$ | +951 |
| Grasa | +82 | +0.07% | Mérito Queso \$ | +955 |
| Proteína | +45 | -0.02% | Grazing Merit \$ | +883 |
| Cél Som. | 2.53 | 75%R | Gestation Len -2 | FI +2.3 |
| Vida Prod. | +8.8 | 74%R | PTA Liv +5.8 | 69% Rel |
| Preñez H. | +2.2 | 73%R | EFI 8.7% | GFI 10.3% |
| TCN | +1.2 | | | |
| TCV | +3.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.1 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.1% | 63%R | 0 |
| Fac. De Parto de las Hijas | 3.1% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.1% | 59%R | 0 |
| Nacidos Muertos -Hijas | 4.6% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2739 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.67 75% Comp. Ubre#2.55 FLC+0.37 BSC-0.55 0 D 0 H | | | |
| Estatura | -0.04 | Baja | |
| Fortaleza | -0.22 | Débil | |
| Prof. Corporal | -0.22 | Poca Prof. | |
| Carac. Lechero | +1.13 | Anguloso | |
| Angulo Grupa | -0.64 | Isq. Altos | |
| Ancho Grupa | +1.00 | Ancha | |
| Patatas Vta. Lateral | +0.20 | Curvas | |
| Patatas Vta. Trasera | -0.22 | Cerradas | |
| Ángulo Pezuña | +0.64 | Alto | |
| Clas. Patas y Pez. | +0.43 | Alta | |
| Inserción Ubre Ant. | +2.13 | Fuerte | |
| Altura Ubre Post. | +3.29 | Alta | |
| Ancho Ubre Post. | +3.03 | Ancha | |
| Ligamento Central | +2.18 | Fuerte | |
| Profundidad Ubre | +1.64 | Poco Prof. | |
| Pezones Anteriores | +1.36 | Cerrados | |
| Pezones Posteriores | +1.90 | Cerrados | |
| Largo Pezones | -0.94 | Cortos | |

100HO11892 GAMBLER

Reg: HOUSA000074210083
RHA:99%

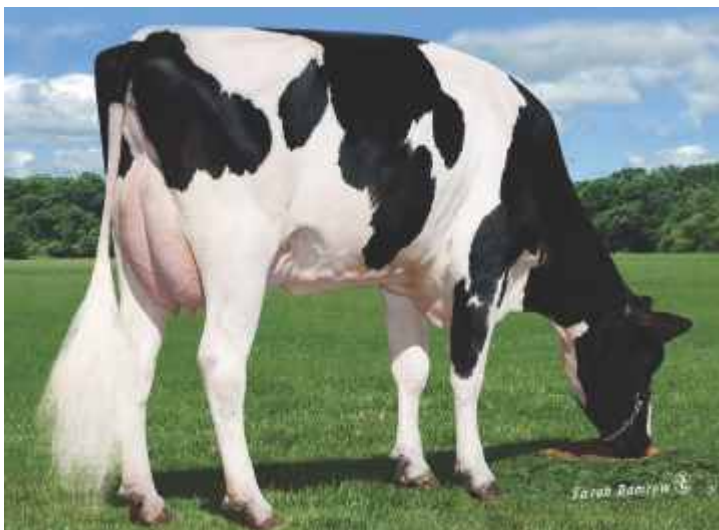
DOB 15/10/2015
AB A2A2

Hilmar-D Gambler-ETTC TP TR
Silver x Altaoak x O-Style



Padre: Seagull-Bay Silver-ET TY
Madre: Edg Gem Ao 70611-ET

Abuelo: Pine-Tree Altaoak-ET TY
Abuela: Blue-Horizon Ostyle Gem-ET VG-87
03-01 3x 247d 30520m 3.7 1130f 3.2 966p



| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +709 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1383 | 80%R | Mérito Fluido \$ | +674 |
| Grasa | +79 | +0.10% | Mérito Queso \$ | +726 |
| Proteína | +50 | +0.03% | Grazing Merit \$ | +580 |
| Cél Som. | 2.84 | 77%R | Gestation Len -2 | FI -1.7 |
| Vida Prod. | +4.8 | 76%R | PTA Liv +1.2 | 71% Rel |
| Preñez H. | -1.7 | 76%R | EFI 8.5% | GFI 10.2% |
| TCN | -0.7 | | | |
| TCV | -2.8 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.7% | 82%R | 445 |
| Fac. De Parto de las Hijas | 3.7% | 67%R | 0 |
| Nacidos Muertos -Toros | 8.7% | 70%R | 401 |
| Nacidos Muertos -Hijas | 4.2% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2461 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.64 78% Comp. Ubre#2.24 FLC+1.23 BSC +0.14 0 D 0 H | | | |
| Estatura | +1.50 | Alta | |
| Fortaleza | +0.22 | Fuerte | |
| Prof. Corporal | +0.01 | Profunda | |
| Carac. Lechero | +0.73 | Anguloso | |
| Angulo Grupa | +1.70 | Isq. Bajos | |
| Ancho Grupa | -0.10 | Estrecha | |
| Patas Vta. Lateral | -1.00 | Rectas | |
| Patas Vta. Trasera | +1.66 | Abiertas | |
| Ángulo Pezuña | +1.98 | Alto | |
| Clas. Patas y Pez. | +1.26 | Alta | |
| Inserción Ubre Ant. | +2.31 | Fuerte | |
| Altura Ubre Post. | +3.46 | Alta | |
| Ancho Ubre Post. | +3.18 | Ancha | |
| Ligamento Central | +0.69 | Fuerte | |
| Profundidad Ubre | +2.21 | Poco Prof. | |
| Pezones Anteriores | +0.50 | Cerrados | |
| Pezones Posteriores | +0.42 | Cerrados | |
| Largo Pezones | -0.91 | Cortos | |

551HO03583 GO FAST-RED

Reg: HO840003133202184
RHA:100%

DOB 16/05/2017
DMS: 345 aAa: 435 HHR AB A1A1

Mr Ri-Val-Re Go Fast-Red-ETRC TC **SexedULTRA4M** EcoFeed 103 - Rel. 43%
Salvatore RC x Delta x Effect P-Red



Padre: Mr Salvatore RC-ET
Madre: Seagull-Bay D Extreme-ET VG-85

Abuelo: Mr Mogul Delta 1427-ET
Abuela: Ms America Ecstasy-ET
02-02 3x 365d 32590m 3.6 1160f 3.2 1051p



| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +831 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1783 | 80%R | Mérito Fluido \$ | +828 |
| Grasa | +73 | +0.02% | Mérito Queso \$ | +834 |
| Proteína | +53 | +0.00% | Grazing Merit \$ | +751 |
| Cél Som. | 2.84 | 78%R | Gestation Len -3 | FI +1.0 |
| Vida Prod. | +7.4 | 75%R | PTA Liv +3.3 | 68% Rel |
| Preñez H. | +1.1 | 74%R | EFI 8.4% | GFI 9.2% |
| TCN | +1.0 | | | |
| TCV | +0.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.5 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.5% | 82%R | 118 |
| Fac. De Parto de las Hijas | 4.2% | 67%R | 0 |
| Nacidos Muertos -Toros | 7.1% | 70%R | 93 |
| Nacidos Muertos -Hijas | 5.2% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2640 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.12 78% Comp. Ubre#2.28 FLC+1.93 BSC -0.34 0 D 0 H | | | |
| Estatura | +0.62 | Alta | |
| Fortaleza | +0.17 | Fuerte | |
| Prof. Corporal | +0.26 | Profunda | |
| Carac. Lechero | +1.67 | Anguloso | |
| Angulo Grupa | -0.32 | Isq. Altos | |
| Ancho Grupa | +0.96 | Ancha | |
| Patas Vta. Lateral | -0.09 | Rectas | |
| Patas Vta. Trasera | +1.89 | Abiertas | |
| Ángulo Pezuña | +1.60 | Alto | |
| Clas. Patas y Pez. | +1.91 | Alta | |
| Inserción Ubre Ant. | +2.32 | Fuerte | |
| Altura Ubre Post. | +3.48 | Alta | |
| Ancho Ubre Post. | +3.20 | Ancha | |
| Ligamento Central | +0.74 | Fuerte | |
| Profundidad Ubre | +1.12 | Poco Prof. | |
| Pezones Anteriores | +0.87 | Cerrados | |
| Pezones Posteriores | +0.58 | Cerrados | |
| Largo Pezones | -0.22 | Cortos | |

Bisabla: Seagull-Bay Miss America-ET

044HO00722 GROUCHO

Reg: HO840003138817662
RHA:100%

DOB 10/10/2016

Welcome Groucho 3334-ET TC TP TR
Modesty x Delta x Supersire



Padre: Bacon-Hill Pety Modesty-ET
Madre: Welcome Delta Google-ET

Abuelo: Mr Mogul Delta 1427-ET
Abuela: Welcome Supersire Gales-ET VG-86
03-00 3x 319d 34810m 4.4 1519f 3.0 1061p



| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +809 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1564 | 80%R | Mérito Fluido \$ | +800 |
| Grasa | +76 | +0.06% | Mérito Queso \$ | +813 |
| Proteína | +50 | +0.01% | Grazing Merit \$ | +735 |
| Cél Som. | 3.06 | 78%R | Gestation Len -2 | FI +0.6 |
| Vida Prod. | +5.8 | 76%R | PTA Liv +3.3 | 69% Rel |
| Preñez H. | +0.4 | 76%R | EFI 8.9% | GFI 8.7% |
| TCN | +0.2 | | | |
| TCV | +1.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 4.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 4.9% | 90%R | 303 |
| Fac. De Parto de las Hijas | 2.7% | 67%R | 0 |
| Nacidos Muertos -Toros | 5.3% | 79%R | 263 |
| Nacidos Muertos -Hijas | 4.1% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2495 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +0.86 78% Comp. Ubr# 1.82 FLC+0.86 BSC -2.14 0 D 0 H | | | |
| Estatura | -0.85 | Baja | |
| Fortaleza | -1.44 | Débil | |
| Prof. Corporal | -1.18 | Poca Prof. | |
| Carac. Lechero | +1.20 | Anguloso | |
| Angulo Grupa | -0.07 | Isq. Altos | |
| Ancho Grupa | -1.44 | Estrecha | |
| Patatas Vta. Lateral | +0.91 | Curvas | |
| Patatas Vta. Trasera | +0.46 | Abiertas | |
| Ángulo Pezuña | -0.03 | Bajo | |
| Clas. Patas y Pez. | +0.73 | Alta | |
| Inserción Ubre Ant. | +1.61 | Fuerte | |
| Altura Ubre Post. | +2.25 | Alta | |
| Ancho Ubre Post. | +2.07 | Ancha | |
| Ligamento Central | +0.12 | Fuerte | |
| Profundidad Ubre | +0.92 | Poco Prof. | |
| Pezones Anteriores | +0.90 | Cerrados | |
| Pezones Posteriores | +0.64 | Cerrados | |
| Largo Pezones | +0.13 | Largos | |

551HO03357 JACKNIFE

Reg: HO840003123614878
RHA:99%

DOB 04/08/2015

DMS: 135,345 aAa: 432 AB A2A2

Mr Sender Jacknife 71089-ET TC
Sender x Altajackman x Robust



Padre: Edg Saturn Sender 8136-ET
Madre: Ms Delicious Jackman-ET

Abuelo: De-Su Altajackman-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +688 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1013 | 80%R | Mérito Fluido \$ | +625 |
| Grasa | +67 | +0.10% | Mérito Queso \$ | +719 |
| Proteína | +45 | +0.05% | Grazing Merit \$ | +615 |
| Cél Som. | 2.63 | 78%R | Gestation Len -2 | FI +0.2 |
| Vida Prod. | +5.1 | 76%R | PTA Liv +0.4 | 69% Rel |
| Preñez H. | +0.0 | 75%R | EFI 8.8% | GFI 9.2% |
| TCN | -0.2 | | | |
| TCV | +1.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.5 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.5% | 89%R | 251 |
| Fac. De Parto de las Hijas | 4.9% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 73%R | 138 |
| Nacidos Muertos -Hijas | 5.6% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2471 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.44 79% Comp. Ubr# 2.44 FLC+0.68 BSC -0.02 0 D 0 H | | | |
| Estatura | +0.68 | Alta | |
| Fortaleza | +0.08 | Fuerte | |
| Prof. Corporal | -0.05 | Poca Prof. | |
| Carac. Lechero | +0.73 | Anguloso | |
| Angulo Grupa | -0.11 | Isq. Altos | |
| Ancho Grupa | +0.68 | Ancha | |
| Patatas Vta. Lateral | +0.86 | Curvas | |
| Patatas Vta. Trasera | +0.87 | Abiertas | |
| Ángulo Pezuña | +0.80 | Alto | |
| Clas. Patas y Pez. | +0.70 | Alta | |
| Inserción Ubre Ant. | +2.69 | Fuerte | |
| Altura Ubre Post. | +3.22 | Alta | |
| Ancho Ubre Post. | +2.96 | Ancha | |
| Ligamento Central | +0.69 | Fuerte | |
| Profundidad Ubre | +2.57 | Poco Prof. | |
| Pezones Anteriores | +0.48 | Cerrados | |
| Pezones Posteriores | +0.38 | Cerrados | |
| Largo Pezones | -1.27 | Cortos | |

Abuela: Miss Ocd Robst Delicious-ET

551HO04125 JOHNBOY

Reg: HO840003200059526
RHA:99%

DOB 13/09/2018
AB A2A2

Genosource Johnboy-ET
Redrock x Dynamo x Silver



Padre: Redrock-View Klutch-ET
Madre: 40631
Abuelo: Mr Rubicon Dynamo-ET
Abuela: Edg Genosource 31702-ET VG-88



| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +906 |
|------------|-------------------|--------|------------------|------------|
| Leche | +1359 | 76%R | Mérito Fluido \$ | +797 |
| Grasa | +93 | +0.15% | Mérito Queso \$ | +957 |
| Proteína | +70 | +0.10% | Grazing Merit \$ | +808 |
| Cél Som. | 2.81 | 74%R | Gestation Len -2 | FI +0.5 |
| Vida Prod. | +5.9 | 73%R | PTA Liv +2.0 | 68% Rel |
| Preñez H. | +0.2 | 72%R | EFI 8.7% | GFI 10.6% |
| TCN | +1.0 | | | |
| TCV | +0.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.6% | 62%R | 0 |
| Fac. De Parto de las Hijas | 3.9% | 55%R | 0 |
| Nacidos Muertos -Toros | 7.5% | 58%R | 0 |
| Nacidos Muertos -Hijas | 3.3% | 53%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2779 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.49 74% Comp. Ubr#2.36 FLC+1.24 BSC +0.58 0 D 0 H | | | |
| Estatura | +1.64 | Alta | |
| Fortaleza | +1.09 | Fuerte | |
| Prof. Corporal | +0.97 | Profunda | |
| Carac. Lechero | +1.89 | Anguloso | |
| Angulo Grupa | +0.34 | Isq. Bajos | |
| Ancho Grupa | +1.37 | Ancha | |
| Patas Vta. Lateral | -0.53 | Rectas | |
| Patas Vta. Trasera | +1.46 | Abiertas | |
| Ángulo Pezuña | +1.74 | Alto | |
| Clas. Patas y Pez. | +1.41 | Alta | |
| Inserción Ubre Ant. | +2.74 | Fuerte | |
| Altura Ubre Post. | +3.61 | Alta | |
| Ancho Ubre Post. | +3.32 | Ancha | |
| Ligamento Central | +1.09 | Fuerte | |
| Profundidad Ubre | +1.67 | Poco Prof. | |
| Pezones Anteriores | +1.08 | Cerrados | |
| Pezones Posteriores | +0.58 | Cerrados | |
| Largo Pezones | +0.14 | Largos | |

551HO03742 JOYNER

Reg: HO840003147118670
RHA:99%

DOB 22/10/2017
DMS: 345,234 BB A2A2

Farnear Noble Joyner-ETTC
Noble x Cabriolet x Tango

Sexed ULTRA 4F EcoFeed 100 - Rel. 46%



Padre: Mr Spring Noble-ET
Madre: Farnear Cabrio 33593-ET
Abuelo: Co-Op Robust Cabriolet-ET TY
Abuela: Farnear Camden-ET
02-01 2x 305d 21040m 4.1 864f 3.7 771p



| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +878 |
|------------|-------------------|--------|------------------|------------|
| Leche | +1559 | 77%R | Mérito Fluido \$ | +829 |
| Grasa | +89 | +0.11% | Mérito Queso \$ | +903 |
| Proteína | +58 | +0.04% | Grazing Merit \$ | +794 |
| Cél Som. | 2.69 | 75%R | Gestation Len +0 | FI +1.3 |
| Vida Prod. | +6.5 | 73%R | PTA Liv +3.5 | 68% Rel |
| Preñez H. | +0.8 | 73%R | EFI 8.2% | GFI 9.9% |
| TCN | +2.9 | | | |
| TCV | +1.7 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.5 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.5% | 62%R | 0 |
| Fac. De Parto de las Hijas | 3.5% | 58%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 57%R | 0 |
| Nacidos Muertos -Hijas | 3.9% | 56%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2655 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.20 75% Comp. Ubr#1.37 FLC+0.78 BSC -0.25 0 D 0 H | | | |
| Estatura | +0.30 | Alta | |
| Fortaleza | -0.05 | Débil | |
| Prof. Corporal | -0.15 | Poca Prof. | |
| Carac. Lechero | +0.91 | Anguloso | |
| Angulo Grupa | +0.16 | Isq. Bajos | |
| Ancho Grupa | +0.94 | Ancha | |
| Patas Vta. Lateral | -0.80 | Rectas | |
| Patas Vta. Trasera | +0.45 | Abiertas | |
| Ángulo Pezuña | +0.79 | Alto | |
| Clas. Patas y Pez. | +0.85 | Alta | |
| Inserción Ubre Ant. | +1.16 | Fuerte | |
| Altura Ubre Post. | +2.06 | Alta | |
| Ancho Ubre Post. | +1.90 | Ancha | |
| Ligamento Central | +1.15 | Fuerte | |
| Profundidad Ubre | +0.59 | Poco Prof. | |
| Pezones Anteriores | +0.31 | Cerrados | |
| Pezones Posteriores | +0.77 | Cerrados | |
| Largo Pezones | -0.24 | Cortos | |

100HO12074 LEVERAGE

Reg: HO840003148366195
RHA:99%

DOB 18/01/2018

Sandy-Valley Leverage-ETTC
Imax x Delta x Supersire



Padre: Silverridge V Imax
Madre: Sandy-Valley Lonestar-ET

Abuelo: Mr Mogul Delta 1427-ET
Abuela: Sandy-Valley Ss Psych-ET



MGGD: Pine-Tree Monica Suela-ET



Bisabla: Pine-Tree Monica Planeta-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +851 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1204 | 78%R | Mérito Fluido \$ | +785 |
| Grasa | +89 | +0.16% | Mérito Queso \$ | +883 |
| Proteína | +53 | +0.06% | Grazing Merit \$ | +708 |
| Cél Som. | 2.79 | 76%R | Gestation Len -2 | FI -1.0 |
| Vida Prod. | +6.9 | 74%R | PTA Liv +4.4 | 69% Rel |
| Preñez H. | -1.3 | 73%R | EFI 9.1% | GFI 9.9% |
| TCN | -0.3 | | | |
| TCV | -0.5 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.8% | 62%R | 0 |
| Fac. De Parto de las Hijas | 4.6% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.4% | 59%R | 0 |
| Nacidos Muertos -Hijas | 6.1% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2605 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.81 76% Comp. Ubre# 2.33 FLC+1.26 BSC +0.06 0 D 0 H | | | |
| Estatura | +0.15 | Alta | |
| Fortaleza | +0.34 | Fuerte | |
| Prof. Corporal | +0.22 | Profunda | |
| Carac. Lechero | +0.80 | Anguloso | |
| Angulo Grupa | -0.27 | Isq. Altos | |
| Ancho Grupa | +0.79 | Ancha | |
| Patas Vta. Lateral | -0.96 | Rectas | |
| Patas Vta. Trasera | +1.33 | Abiertas | |
| Ángulo Pezuña | +1.30 | Alto | |
| Clas. Patas y Pez. | +1.10 | Alta | |
| Inserción Ubre Ant. | +2.57 | Fuerte | |
| Altura Ubre Post. | +3.37 | Alta | |
| Ancho Ubre Post. | +3.10 | Ancha | |
| Ligamento Central | +0.03 | Fuerte | |
| Profundidad Ubre | +1.57 | Poco Prof. | |
| Pezones Anteriores | +0.09 | Cerrados | |
| Pezones Posteriores | -0.24 | Abiertos | |
| Largo Pezones | +0.35 | Largos | |

100HO12008 LOADED-GUN

Reg: HO840003143105065
RHA:99%

DOB 02/06/2017

Welcome RCKtfir Loaded-GunTC TP TR
Rocketfire x Silver x Tango

Padre: S-S-I Josuper Rocketfire-ET
Madre: LOVELY

Abuelo: Seagull-Bay Silver-ET TY
Abuela: Welcome Tango Lona EX-90



| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +891 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +2408 | 79%R | Mérito Fluido \$ | +878 |
| Grasa | +79 | -0.04% | Mérito Queso \$ | +899 |
| Proteína | +75 | +0.01% | Grazing Merit \$ | +778 |
| Cél Som. | 2.89 | 77%R | Gestation Len -1 | FI +0.2 |
| Vida Prod. | +6.6 | 74%R | PTA Liv +3.5 | 67% Rel |
| Preñez H. | -0.3 | 73%R | EFI 8.5% | GFI 9.2% |
| TCN | +1.5 | | | |
| TCV | +0.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.8% | 71%R | 55 |
| Fac. De Parto de las Hijas | 2.8% | 67%R | 0 |
| Nacidos Muertos -Toros | 6.8% | 63%R | 27 |
| Nacidos Muertos -Hijas | 3.2% | 62%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2700 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.86 77% Comp. Ubre# 1.98 FLC+1.16 BSC +0.19 0 D 0 H | | | |
| Estatura | +1.39 | Alta | |
| Fortaleza | +0.65 | Fuerte | |
| Prof. Corporal | +0.43 | Profunda | |
| Carac. Lechero | +1.57 | Anguloso | |
| Angulo Grupa | +1.32 | Isq. Bajos | |
| Ancho Grupa | +0.64 | Ancha | |
| Patas Vta. Lateral | -0.62 | Rectas | |
| Patas Vta. Trasera | +1.29 | Abiertas | |
| Ángulo Pezuña | +1.47 | Alto | |
| Clas. Patas y Pez. | +1.32 | Alta | |
| Inserción Ubre Ant. | +1.80 | Fuerte | |
| Altura Ubre Post. | +3.79 | Alta | |
| Ancho Ubre Post. | +3.49 | Ancha | |
| Ligamento Central | +0.31 | Fuerte | |
| Profundidad Ubre | +0.77 | Poco Prof. | |
| Pezones Anteriores | +0.81 | Cerrados | |
| Pezones Posteriores | +0.59 | Cerrados | |
| Largo Pezones | -0.89 | Cortos | |

100HO12023 MAJOR

Reg: HO840003140985529
RHA:99%

DOB 11/06/2017
AB A2A2

Mr Terra-Linda Hlx Major-ETTCTP TR
Helix x Reflector x Supersire



Padre: Aot Silver Helix-ET
Madre: Peak Milly Rflctr 60159-ET

Abuelo: S-S-I Mogul Reflector
Abuela: Pen-Col Ss Milly-ET VG-85
02-02 2x 365d 34520m 4.2 1443f 3.4 1158p



Abuela: Pen-Col SS Milly VG-85 (MGD)

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +923 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +2276 | 80%R | Mérito Fluido \$ | | +892 |
| Grasa | +109 | +0.08% | Mérito Queso \$ | | +938 |
| Proteína | +76 | +0.02% | Grazing Merit \$ | | +805 |
| Cél Som. | 2.89 | 78%R | Gestation Len -2 | FI -0.7 | |
| Vida Prod. | +4.9 | 75%R | PTA Liv +0.1 | 68% Rel | |
| Preñez H. | -0.8 | 75%R | EFI 9.0% | GFI 9.9% | |
| TCN | -0.2 | | | | |
| TCV | -0.6 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 7.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.0% | 71%R | 62 |
| Fac. De Parto de las Hijas | 4.0% | 67%R | 0 |
| Nacidos Muertos -Toros | 6.8% | 63%R | 45 |
| Nacidos Muertos -Hijas | 4.2% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2733 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.00 78% Comp. Ubre# 1.97 FLC+1.22 BSC -0.04 0 D 0 H | | | |
| Estatura | +1.70 | Alta | |
| Fortaleza | +0.56 | Fuerte | |
| Prof. Corporal | +0.79 | Profunda | |
| Carac. Lechero | +1.65 | Anguloso | |
| Angulo Grupa | +0.10 | Isq. Bajos | |
| Ancho Grupa | -0.73 | Estrecha | |
| Patatas Vta. Lateral | +1.02 | Curvas | |
| Patatas Vta. Trasera | +1.20 | Abiertas | |
| Ángulo Pezuña | +0.99 | Alto | |
| Clas. Patas y Pez. | +1.57 | Alta | |
| Inserción Ubre Ant. | +1.89 | Fuerte | |
| Altura Ubre Post. | +3.30 | Alta | |
| Ancho Ubre Post. | +3.04 | Ancha | |
| Ligamento Central | +0.88 | Fuerte | |
| Profundidad Ubre | +1.53 | Poco Prof. | |
| Pezones Anteriores | +1.27 | Cerrados | |
| Pezones Posteriores | +0.68 | Cerrados | |
| Largo Pezones | -0.61 | Cortos | |

551HO03444 MARVEL

Reg: HO840003013115141
RHA:99%

DOB 04/02/2016
DMS: 345,456 aAa: 423 AE A1A2

Rosylane-Llc Ss Marvel-ETTCTR
Supershot x Monarch x Shamrock



Padre: Cogent Supershot
Madre: Rosylane-Llc Monarch7366-ET
02-00 3x 296d 20440m 4.5 924f 3.2 658p
Abuelo: S-S-I Twist Monarch-ET TY
Abuela: Rosylane-Llc Shamrck5489-ET



Frank Robinson

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +823 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +1611 | 80%R | Mérito Fluido \$ | | +790 |
| Grasa | +49 | -0.04% | Mérito Queso \$ | | +840 |
| Proteína | +55 | +0.02% | Grazing Merit \$ | | +816 |
| Cél Som. | 2.70 | 78%R | Gestation Len -2 | FI +4.2 | |
| Vida Prod. | +8.6 | 76%R | PTA Liv +6.3 | 71% Rel | |
| Preñez H. | +4.7 | 76%R | EFI 8.3% | GFI 9.9% | |
| TCN | +1.7 | | | | |
| TCV | +5.1 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 7.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.0% | 87%R | 196 |
| Fac. De Parto de las Hijas | 3.4% | 67%R | 0 |
| Nacidos Muertos -Toros | 7.6% | 76%R | 195 |
| Nacidos Muertos -Hijas | 4.3% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2650 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +0.91 78% Comp. Ubre# 1.49 FLC+1.07 BSC +0.30 0 D 0 H | | | |
| Estatura | -0.45 | Baja | |
| Fortaleza | +0.06 | Fuerte | |
| Prof. Corporal | -0.82 | Poca Prof. | |
| Carac. Lechero | -0.90 | Tosco | |
| Angulo Grupa | +0.29 | Isq. Bajos | |
| Ancho Grupa | -0.01 | Estrecha | |
| Patatas Vta. Lateral | +0.06 | Curvas | |
| Patatas Vta. Trasera | +0.76 | Abiertas | |
| Ángulo Pezuña | +0.97 | Alto | |
| Clas. Patas y Pez. | +0.90 | Alta | |
| Inserción Ubre Ant. | +2.21 | Fuerte | |
| Altura Ubre Post. | +1.37 | Alta | |
| Ancho Ubre Post. | +1.26 | Ancha | |
| Ligamento Central | +0.59 | Fuerte | |
| Profundidad Ubre | +1.29 | Poco Prof. | |
| Pezones Anteriores | +1.34 | Cerrados | |
| Pezones Posteriores | +1.09 | Cerrados | |
| Largo Pezones | -1.53 | Cortos | |

100HO12050 RUANN MASTER

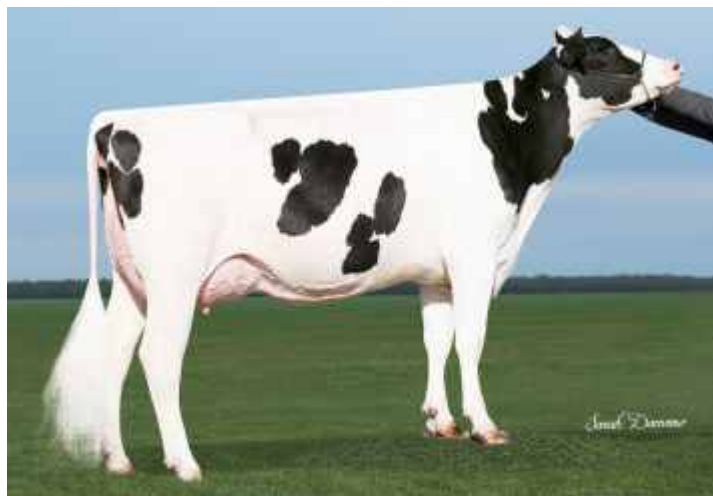
Reg: HO840003142580767
RHA:99%

DOB04/06/2017

Ruann Master-73545-ET TC TR
Modesty x Montross x Mccutchen



Padre: Bacon-Hill Pety Modesty-ET
Madre: Ms Dds Metrony 30782-ET EX-90
Abuelo: Bacon-Hill Montross-ET
Abuela: Ms America Metronomy-ET EX-91
02-03 2x 305d 27310m 3.6 982f 3.4 920p



Madre: Ms Dds Metrony 20782 ET Ex91

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +752 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1244 | 79%R | Mérito Fluido \$ | +725 |
| Grasa | +60 | +0.05% | Mérito Queso \$ | +766 |
| Proteína | +44 | +0.02% | Grazing Merit \$ | +685 |
| Cél Som. | 2.87 | 78%R | Gestation Len -1 | FI +1.0 |
| Vida Prod. | +6.4 | 76%R | PTA Liv +2.9 | 69% Rel |
| Preñez H. | +0.7 | 76%R | EFI 8.8% | GFI 9.2% |
| TCN | +1.9 | | | |
| TCV | +1.3 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.0% | 62%R | 0 |
| Fac. De Parto de las Hijas | 1.8% | 60%R | 0 |
| Nacidos Muertos -Toros | 6.3% | 59%R | 0 |
| Nacidos Muertos -Hijas | 3.2% | 59%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2504 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.25 79% Comp. Ubre#2.37 FLC+0.98 BSC-0.78 0 D 0 H | | | |
| Estatura | -0.24 | Baja | |
| Fortaleza | -0.55 | Débil | |
| Prof. Corporal | -0.79 | Poca Prof. | |
| Carac. Lechero | +0.32 | Anguloso | |
| Angulo Grupa | +0.19 | Isq. Bajos | |
| Ancho Grupa | -0.65 | Estrecha | |
| Patas Vta. Lateral | +0.41 | Curvas | |
| Patas Vta. Trasera | +0.83 | Abiertas | |
| Ángulo Pezuña | +0.03 | Alto | |
| Clas. Patas y Pez. | +0.94 | Alta | |
| Inserción Ubre Ant. | +2.63 | Fuerte | |
| Altura Ubre Post. | +2.73 | Alta | |
| Ancho Ubre Post. | +2.51 | Ancha | |
| Ligamento Central | +0.51 | Fuerte | |
| Profundidad Ubre | +2.15 | Poco Prof. | |
| Pezones Anteriores | +0.54 | Cerrados | |
| Pezones Posteriores | +0.25 | Cerrados | |
| Largo Pezones | -0.19 | Cortos | |

551HO03717 MENACE

Reg: HO840003132353418
RHA:99%

DOB30/09/2017
DMS: 345,234 aAa: 324 AB A2A2

Mr D-Worth Menace-ET TC
Delta-Worth x Flamer x Mogul



Padre: Butz-Hill Delta-Worth-ET
Madre: Ms Mixer 63075
Abuelo: Farnear-TBR-BH Flamer-ET
Abuela: Ms Delicious Mixer VG-87
02-02 2x 305d 37430m 3.2 1185f 3.1 1161p



Madre: Ms Mixer 63075

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +921 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1078 | 78%R | Mérito Fluido \$ | +864 |
| Grasa | +89 | +0.17% | Mérito Queso \$ | +948 |
| Proteína | +46 | +0.05% | Grazing Merit \$ | +850 |
| Cél Som. | 2.74 | 75%R | Gestation Len -2 | FI +1.3 |
| Vida Prod. | +7.2 | 73%R | PTA Liv +3.6 | 68% Rel |
| Preñez H. | +1.4 | 73%R | EFI 8.9% | GFI 9.5% |
| TCN | +0.5 | | | |
| TCV | +2.0 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.8% | 71%R | 55 |
| Fac. De Parto de las Hijas | 3.2% | 67%R | 0 |
| Nacidos Muertos -Toros | 8.0% | 64%R | 49 |
| Nacidos Muertos -Hijas | 4.2% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2760 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.55 75% Comp. Ubre#3.05 FLC+1.38 BSC-1.12 0 D 0 H | | | |
| Estatura | +0.57 | Alta | |
| Fortaleza | -0.40 | Débil | |
| Prof. Corporal | +0.18 | Profunda | |
| Carac. Lechero | +2.41 | Anguloso | |
| Angulo Grupa | -0.81 | Isq. Altos | |
| Ancho Grupa | +0.94 | Ancha | |
| Patas Vta. Lateral | +1.03 | Curvas | |
| Patas Vta. Trasera | +1.14 | Abiertas | |
| Ángulo Pezuña | +0.64 | Alto | |
| Clas. Patas y Pez. | +1.52 | Alta | |
| Inserción Ubre Ant. | +2.86 | Fuerte | |
| Altura Ubre Post. | +4.17 | Alta | |
| Ancho Ubre Post. | +3.84 | Ancha | |
| Ligamento Central | +2.33 | Fuerte | |
| Profundidad Ubre | +2.26 | Poco Prof. | |
| Pezones Anteriores | +2.18 | Cerrados | |
| Pezones Posteriores | +2.28 | Cerrados | |
| Largo Pezones | -2.34 | Cortos | |

100HO12085 MESQUITE

Reg: HO840003142332573
RHA:99%

DOB04/02/2018
AB A2A2

Pine-TRee Mesquite-ET TC TR
Medley x Profit x Supersire



Padre: Abs Medley-ET
Madre: Pine-TRee 9882 Prof 7019-ET VG-85
Abuelo: S-S-I Partyrock Profit-ET
Abuela: Ocd Supersire 9882-ET VG-86
02-01 3x 365d 31870m 4.1 1310f 3.2 1023p

ABUELA: Ocd Supersire 9882-ET VG-86



Madre: Pine-TRee 9882 Prof 7019-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS \$+859 |
|------------|-------------------|--------|------------------|----------|------------|
| Leche | +1632 | 79%R | Mérito Fluido \$ | | +789 |
| Grasa | +83 | +0.08% | Mérito Queso \$ | | +893 |
| Proteína | +67 | +0.06% | Grazing Merit \$ | | +764 |
| Cél Som. | 2.80 | 76%R | Gestation Len -2 | FI +1.0 | |
| Vida Prod. | +6.8 | 74%R | PTA Liv +3.1 | 68% Rel | |
| Preñez H. | +0.5 | 73%R | EFI 8.6% | GFI 9.2% | |
| TCN | +2.5 | | | | |
| TCV | +1.4 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 5.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.9% | 63%R | 0 |
| Fac. De Parto de las Hijas | 3.5% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.7% | 60%R | 0 |
| Nacidos Muertos -Hijas | 4.8% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2685 |
|---------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.19 76% Comp. Ubr#1.28 FLC+1.20 BSC+0.36 0 D 0 H | | | |
| Estatura | +1.71 | Alta | |
| Fortaleza | +1.20 | Fuerte | |
| Prof. Corporal | +1.47 | Profunda | |
| Carac. Lechero | +2.49 | Anguloso | |
| Angulo Grupa | +0.40 | Isq. Bajos | |
| Ancho Grupa | +0.90 | Ancha | |
| Patas Vta. Lateral | -0.05 | Rectas | |
| Patas Vta. Trasera | +1.91 | Abiertas | |
| Ángulo Pezuña | +0.44 | Alto | |
| Clas. Patas y Pez. | +1.41 | Alta | |
| Inserción Ubre Ant. | +1.43 | Fuerte | |
| Altura Ubre Post. | +2.74 | Alta | |
| Ancho Ubre Post. | +2.52 | Ancha | |
| Ligamento Central | +0.41 | Fuerte | |
| Profundidad Ubre | +0.27 | Poco Prof. | |
| Pezones Anteriores | +0.86 | Cerrados | |
| Pezones Posteriores | +0.50 | Cerrados | |
| Largo Pezones | -0.22 | Cortos | |

100HO11819 RUANN METRO

Reg: HO840003126825367
RHA:100%

DOB24/11/2014

Ruann Metro-46006-ET TC TR
Montross x Numero Uno x Marmax RC

Padre: Bacon-Hill Montross-ET
Madre: Ruann Nu Uno Merla-26108-ET VG-88
02-00 3x 365d 29260m 3.6 1060f 3.2 925p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: Ruann Marmax Merla-50444 EX-91
04-07 3x 365d 39140m 3.7 1431f 3.1 1225p



Frank Robinson

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS \$+544 |
|------------|-------------------|-------------|------------------|----------|------------|
| Leche | +1074 | 92%R | Mérito Fluido \$ | | +542 |
| Grasa | +47 | +0.02% | Mérito Queso \$ | | +546 |
| Proteína | +32 | +0.00% | Grazing Merit \$ | | +518 |
| Cél Som. | 2.90 | 87%R | Gestation Len +0 | FI +1.1 | |
| Vida Prod. | +4.7 | 79%R | PTA Liv -0.3 | 73% Rel | |
| Preñez H. | +1.3 | 79%R | EFI 7.9% | GFI 9.8% | |
| TCN | +0.5 | 26197m 3.8% | 987f 3.3% | 860p | |
| TCV | +0.8 | | 65 D 2 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.4 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.4% | 62%R | 0 |
| Fac. De Parto de las Hijas | 4.6% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.3% | 59%R | 0 |
| Nacidos Muertos -Hijas | 5.6% | 59%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2329 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.49 85% Comp. Ubr#2.41 FLC+1.46 BSC-0.60 46 D 2 H | | | |
| Estatura | -0.37 | Baja | |
| Fortaleza | +0.01 | Fuerte | |
| Prof. Corporal | -0.04 | Poca Prof. | |
| Carac. Lechero | +1.16 | Anguloso | |
| Angulo Grupa | -0.29 | Isq. Altos | |
| Ancho Grupa | +0.17 | Ancha | |
| Patas Vta. Lateral | -2.10 | Rectas | |
| Patas Vta. Trasera | +0.90 | Abiertas | |
| Ángulo Pezuña | +1.36 | Alto | |
| Clas. Patas y Pez. | +1.34 | Alta | |
| Inserción Ubre Ant. | +1.89 | Fuerte | |
| Altura Ubre Post. | +3.53 | Alta | |
| Ancho Ubre Post. | +3.25 | Ancha | |
| Ligamento Central | +1.49 | Fuerte | |
| Profundidad Ubre | +0.70 | Poco Prof. | |
| Pezones Anteriores | +1.72 | Cerrados | |
| Pezones Posteriores | +1.65 | Cerrados | |
| Largo Pezones | -1.26 | Cortos | |

551HO03970 MIAMI

Reg: HO840003147223731
RHA:99%

DOB20/07/2018
DMS: 561 BB A2A2

Farnear Miami-ET
Nightcap x Dynamo x Rubicon



Padre: Mr Spring Nightcap 74636-ET
Madre: 40140

Abuelo: Mr Rubicon Dynamo-ET
Abuela: Farnear Marni 1307-ET EX-90



Abuela: Farnear Marni 1307-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +971 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1684 | 74%R | Mérito Fluido \$ | +902 |
| Grasa | +89 | +0.09% | Mérito Queso \$ | +1006 |
| Proteína | +67 | +0.05% | Grazing Merit \$ | +867 |
| Cél Som. | 2.64 | 71%R | Gestation Len -1 | FI +0.8 |
| Vida Prod. | +7.3 | 70%R | PTA Liv +3.2 | 65% Rel |
| Preñez H. | +0.3 | 69%R | EFI 8.6% | GFI 9.4% |
| TCN | +2.0 | | | |
| TCV | +1.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.7% | 58%R | 0 |
| Fac. De Parto de las Hijas | 2.9% | 53%R | 0 |
| Nacidos Muertos -Toros | 6.9% | 53%R | 0 |
| Nacidos Muertos -Hijas | 3.1% | 50%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2837 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.45 73% Comp. Ubre#2.60 FLC+1.35 BSC-0.25 0 D 0 H | | | |
| Estatura | +1.01 | Alta | |
| Fortaleza | +0.21 | Fuerte | |
| Prof. Corporal | +0.41 | Profunda | |
| Carac. Lechero | +2.12 | Anguloso | |
| Angulo Grupa | -0.27 | Isq. Altos | |
| Ancho Grupa | +1.96 | Ancha | |
| Patatas Vta. Lateral | +0.53 | Curvas | |
| Patatas Vta. Trasera | +1.46 | Abiertas | |
| Ángulo Pezuña | +0.96 | Alto | |
| Clas. Patas y Pez. | +1.47 | Alta | |
| Inserción Ubre Ant. | +2.43 | Fuerte | |
| Altura Ubre Post. | +3.73 | Alta | |
| Ancho Ubre Post. | +3.43 | Ancha | |
| Ligamento Central | +2.55 | Fuerte | |
| Profundidad Ubre | +1.49 | Poco Prof. | |
| Pezones Anteriores | +2.20 | Cerrados | |
| Pezones Posteriores | +2.57 | Cerrados | |
| Largo Pezones | -1.06 | Cortos | |

551HO03870 MILIEU

Reg: HO840003146617180
RHA:99%

DOB20/07/2018
DMS: 456,345 aAa: 423 BB A1A2

ST Gen Hn Milieu-ETC
High Noon x Delta x Supersire

Sexed ULTRA 4F EcoFeed 100 - Rel. 50%



Padre: Mr Detour High Noon-ET
Madre: Pen-Col Delta Mint-ET

Abuelo: Mr Mogul Delta 1427-ET
Abuela: Pen-Col Ss Mindy-ET VG-86
02-08 2x 115d 9870m 4.0 390f 2.9 282p



Frank Robinson

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +868 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1463 | 77%R | Mérito Fluido \$ | +814 |
| Grasa | +60 | +0.02% | Mérito Queso \$ | +894 |
| Proteína | +58 | +0.05% | Grazing Merit \$ | +866 |
| Cél Som. | 2.86 | 74%R | Gestation Len -1 | FI +4.3 |
| Vida Prod. | +7.9 | 73%R | PTA Liv +4.7 | 67% Rel |
| Preñez H. | +4.0 | 72%R | EFI 8.6% | GFI 9.1% |
| TCN | +3.9 | | | |
| TCV | +6.0 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 4.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 4.8% | 60%R | 0 |
| Fac. De Parto de las Hijas | 3.0% | 56%R | 0 |
| Nacidos Muertos -Toros | 6.5% | 54%R | 0 |
| Nacidos Muertos -Hijas | 4.0% | 53%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2690 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.15 75% Comp. Ubre#1.49 FLC+1.29 BSC-0.75 0 D 0 H | | | |
| Estatura | +0.19 | Alta | |
| Fortaleza | -0.52 | Débil | |
| Prof. Corporal | -0.52 | Poca Prof. | |
| Carac. Lechero | +1.07 | Anguloso | |
| Angulo Grupa | +0.14 | Isq. Bajos | |
| Ancho Grupa | +0.73 | Ancha | |
| Patatas Vta. Lateral | +0.90 | Curvas | |
| Patatas Vta. Trasera | +0.90 | Abiertas | |
| Ángulo Pezuña | +0.66 | Alto | |
| Clas. Patas y Pez. | +1.36 | Alta | |
| Inserción Ubre Ant. | +1.21 | Fuerte | |
| Altura Ubre Post. | +2.15 | Alta | |
| Ancho Ubre Post. | +1.98 | Ancha | |
| Ligamento Central | +1.07 | Fuerte | |
| Profundidad Ubre | +0.88 | Poco Prof. | |
| Pezones Anteriores | +0.88 | Cerrados | |
| Pezones Posteriores | +1.13 | Cerrados | |
| Largo Pezones | -1.09 | Cortos | |

100HO11973 MUCHO

Reg: HO840003140618372
RHA:99%

DOB 16/05/2017

G-Deruyter Dillion Mucho-ETTC TP TR
Dillion x Octoberfest x Supersire



Padre: Danhof Josuper Dillion
Madre: Ihg Octoberfest Mer 9828-ET
Abuelo: Ladys-Manor Octoberfest-ET
Abuela: Roorda Ss Merritt 15889-ET VG-86
02-01 2x 305d 25110m 5.8 1462f 3.0 763p



| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +930 |
|------------|-------------------|--------|------------------|-----------------|------------|
| Leche | +1889 | 79%R | Mérito Fluido \$ | | +916 |
| Grasa | +88 | +0.06% | Mérito Queso \$ | | +939 |
| Proteína | +58 | +0.00% | Grazing Merit \$ | | +842 |
| Cél Som. | 2.69 | 77%R | Gestation Len +0 | FI +1.7 | |
| Vida Prod. | +8.1 | 74%R | PTA Liv +4.5 | 67% Rel | |
| Preñez H. | +1.3 | 74%R | EFI 8.3% | GFI 9.7% | |
| TCN | +2.0 | | | | |
| TCV | +2.7 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 8.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 8.0% | 72%R | 55 |
| Fac. De Parto de las Hijas | 4.3% | 67%R | 0 |
| Nacidos Muertos -Toros | 7.5% | 64%R | 50 |
| Nacidos Muertos -Hijas | 4.1% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2704 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.24 76% Comp. Ubre# 1.90 FLC+0.50 BSC +0.02 0 D 0 H | | | |
| Estatura | +0.27 | Alta | |
| Fortaleza | +0.03 | Fuerte | |
| Prof. Corporal | -0.40 | Poca Prof. | |
| Carac. Lechero | +0.35 | Anguloso | |
| Angulo Grupa | +1.24 | Isq. Bajos | |
| Ancho Grupa | +0.76 | Ancha | |
| Patas Vta. Lateral | -0.88 | Rectas | |
| Patas Vta. Trasera | +0.37 | Abiertas | |
| Ángulo Pezuña | +0.50 | Alto | |
| Clas. Patas y Pez. | +0.53 | Alta | |
| Inserción Ubre Ant. | +1.90 | Fuerte | |
| Altura Ubre Post. | +2.96 | Alta | |
| Ancho Ubre Post. | +2.72 | Ancha | |
| Ligamento Central | +0.07 | Fuerte | |
| Profundidad Ubre | +1.19 | Poco Prof. | |
| Pezones Anteriores | +0.15 | Cerrados | |
| Pezones Posteriores | -0.22 | Abiertos | |
| Largo Pezones | -0.47 | Cortos | |

551HO03593 NEWTON

Reg: HO840003132352795
RHA:100%

DOB 09/05/2017

DMS: 123,234 aAa: 426 AE A1A2

Mr M-Duke Newton-ETTC
Mega-Duke x Numero Uno x Robust



Sexed **ULTRA4** **GENE**
Comp. **EU**
Padre: Mr Mega-Duke 54608-ET
Madre: Ms Delicious Nightout 3-ETN VG-87
02-03 2x 305d 32970m 3.1 1029f 3.2 1055p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +876 |
|------------|-------------------|--------|------------------|-----------------|------------|
| Leche | +1647 | 80%R | Mérito Fluido \$ | | +835 |
| Grasa | +79 | +0.06% | Mérito Queso \$ | | +898 |
| Proteína | +58 | +0.03% | Grazing Merit \$ | | +788 |
| Cél Som. | 2.65 | 78%R | Gestation Len -1 | FI +1.2 | |
| Vida Prod. | +6.9 | 76%R | PTA Liv +4.5 | 70% Rel | |
| Preñez H. | +0.7 | 75%R | EFI 8.6% | GFI 10.7% | |
| TCN | +2.5 | | | | |
| TCV | +1.8 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.4 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.4% | 81%R | 88 |
| Fac. De Parto de las Hijas | 3.3% | 68%R | 0 |
| Nacidos Muertos -Toros | 6.9% | 70%R | 71 |
| Nacidos Muertos -Hijas | 4.5% | 64%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2684 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.90 77% Comp. Ubre# 2.14 FLC+0.27 BSC -0.36 0 D 0 H | | | |
| Estatura | +1.47 | Alta | |
| Fortaleza | -0.02 | Débil | |
| Prof. Corporal | +0.16 | Profunda | |
| Carac. Lechero | +2.05 | Anguloso | |
| Angulo Grupa | +0.44 | Isq. Bajos | |
| Ancho Grupa | +1.59 | Ancha | |
| Patas Vta. Lateral | +1.50 | Curvas | |
| Patas Vta. Trasera | +0.12 | Abiertas | |
| Ángulo Pezuña | +0.30 | Alto | |
| Clas. Patas y Pez. | +0.67 | Alta | |
| Inserción Ubre Ant. | +1.60 | Fuerte | |
| Altura Ubre Post. | +3.26 | Alta | |
| Ancho Ubre Post. | +3.00 | Ancha | |
| Ligamento Central | +2.77 | Fuerte | |
| Profundidad Ubre | +1.49 | Poco Prof. | |
| Pezones Anteriores | +1.48 | Cerrados | |
| Pezones Posteriores | +2.01 | Cerrados | |
| Largo Pezones | -0.63 | Cortos | |

Abuela: Miss Ocd Robst Delicious-ET

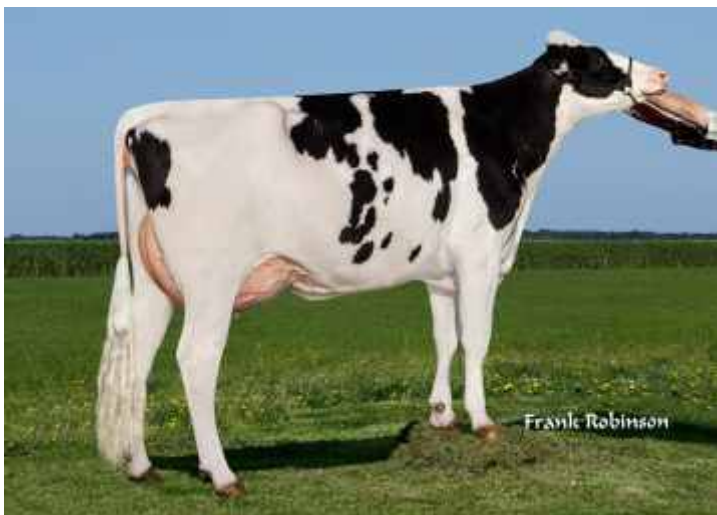
551HO03370 NIGHTSKY

Reg: HO840003132348492 **DOB** 17/12/2015
RHA:99% DMS: 345,234 aAa: 342 AB A2A2

Mr Spring Nightsky-ETTC
Altaspring x Numero Uno x Robust



Padre: Westenrade Altaspring
Madre: Ms Delicious Nightout-ET VG-85
02-00 2x 305d 33340m 3.9 1294f 3.2 1051p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nightout-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$+811 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1044 | 80%R | Mérito Fluido \$ | +748 |
| Grasa | +84 | +0.16% | Mérito Queso \$ | +841 |
| Proteína | +47 | +0.05% | Grazing Merit \$ | +750 |
| Cél Som. | 2.75 | 78%R | Gestation Len -1 | FI +1.4 |
| Vida Prod. | +5.3 | 77%R | PTA Liv +2.0 | 72% Rel |
| Preñez H. | +1.0 | 76%R | EFI 8.5% | GFI 10.4% |
| TCN | +2.6 | | | |
| TCV | +1.4 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.6% | 91%R | 628 |
| Fac. De Parto de las Hijas | 3.6% | 68%R | 0 |
| Nacidos Muertos -Toros | 6.7% | 81%R | 593 |
| Nacidos Muertos -Hijas | 3.8% | 64%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2681 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +2.26 80% Comp. Ubre#2.99 FLC+1.13 BSC+0.61 0 D 0 H | | | |
| Estatura | +1.03 | Alta | |
| Fortaleza | +0.74 | Fuerte | |
| Prof. Corporal | +0.47 | Profunda | |
| Carac. Lechero | +1.15 | Anguloso | |
| Angulo Grupa | -0.37 | Isq. Altos | |
| Ancho Grupa | +2.02 | Ancha | |
| Patas Vta. Lateral | -0.30 | Rectas | |
| Patas Vta. Trasera | +1.03 | Abiertas | |
| Ángulo Pezuña | +1.40 | Alto | |
| Clas. Patas y Pez. | +1.26 | Alta | |
| Inserción Ubre Ant. | +2.85 | Fuerte | |
| Altura Ubre Post. | +4.04 | Alta | |
| Ancho Ubre Post. | +3.72 | Ancha | |
| Ligamento Central | +2.85 | Fuerte | |
| Profundidad Ubre | +2.18 | Poco Prof. | |
| Pezones Anteriores | +2.17 | Cerrados | |
| Pezones Posteriores | +2.68 | Cerrados | |
| Largo Pezones | -1.24 | Cortos | |

551HO03413 NITRO

Reg: HO840003132349859 **DOB** 02/02/2016
RHA:99% DMS: 135,123 aAa: 234 AE A1A2

Mr Spring Nitro-ETTC
Altaspring x Numero Uno x Robust



Padre: Westenrade Altaspring
Madre: Ms Delicious Nightout-ET VG-85
02-00 2x 305d 33340m 3.9 1294f 3.2 1051p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nightout-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$+771 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1630 | 80%R | Mérito Fluido \$ | +740 |
| Grasa | +66 | +0.02% | Mérito Queso \$ | +789 |
| Proteína | +55 | +0.02% | Grazing Merit \$ | +719 |
| Cél Som. | 2.67 | 78%R | Gestation Len -1 | FI +1.5 |
| Vida Prod. | +6.1 | 77%R | PTA Liv +0.7 | 71% Rel |
| Preñez H. | +1.2 | 76%R | EFI 8.5% | GFI 10.3% |
| TCN | +1.9 | | | |
| TCV | +1.9 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 8.3 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 8.3% | 91%R | 334 |
| Fac. De Parto de las Hijas | 5.0% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.4% | 82%R | 328 |
| Nacidos Muertos -Hijas | 5.3% | 64%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2641 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +2.03 80% Comp. Ubre#3.12 FLC+0.82 BSC-0.13 0 D 0 H | | | |
| Estatura | +0.87 | Alta | |
| Fortaleza | +0.01 | Fuerte | |
| Prof. Corporal | -0.16 | Poca Prof. | |
| Carac. Lechero | +1.20 | Anguloso | |
| Angulo Grupa | +0.45 | Isq. Bajos | |
| Ancho Grupa | +1.42 | Ancha | |
| Patas Vta. Lateral | -0.47 | Rectas | |
| Patas Vta. Trasera | +0.77 | Abiertas | |
| Ángulo Pezuña | +1.10 | Alto | |
| Clas. Patas y Pez. | +0.93 | Alta | |
| Inserción Ubre Ant. | +2.90 | Fuerte | |
| Altura Ubre Post. | +4.39 | Alta | |
| Ancho Ubre Post. | +4.04 | Ancha | |
| Ligamento Central | +1.75 | Fuerte | |
| Profundidad Ubre | +2.15 | Poco Prof. | |
| Pezones Anteriores | +1.07 | Cerrados | |
| Pezones Posteriores | +1.11 | Cerrados | |
| Largo Pezones | -0.16 | Cortos | |

551HO03412 NOBLE

Reg: HO840003132349851 **DOB**01/02/2016
 RHA:99% DMS: 345,135 aAa: 432 BEA1A2

Mr Spring Noble-ETTC TR
 Altaspring x Numero Uno x Robust

Sexed**ULTRA4F** EcoFeed 102 - Rel. 79%



Padre: Westenrade Altaspring
Madre: Ms Delicious Nightout 3-ETN VG-87
 02-03 2x 305d 32970m 3.1 1029f 3.2 1055p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Abuela: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +881 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1618 | 80%R | Mérito Fluido \$ | +846 |
| Grasa | +74 | +0.05% | Mérito Queso \$ | +900 |
| Proteína | +55 | +0.02% | Grazing Merit \$ | +824 |
| Cél Som. | 2.60 | 78%R | Gestation Len -1 | FI +2.4 |
| Vida Prod. | +7.3 | 77%R | PTA Liv +4.2 | 72% Rel |
| Preñez H. | +1.9 | 76%R | EFI 8.5% | GFI 10.6% |
| TCN | +3.1 | | | |
| TCV | +3.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE9.0 % |
|----------------------------|---------------|------|----------|
| Fac. De Parto del Toro | 9.0% | 90%R | 271 |
| Fac. De Parto de las Hijas | 4.5% | 80%R | 0 |
| Nacidos Muertos -Toros | 7.4% | 78%R | 174 |
| Nacidos Muertos -Hijas | 4.3% | 76%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2758 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +2.15 79% Comp. Ubre#2.92 FLC+0.60 BSC+0.14 0 D 0 H | | | |
| Estatura | +0.84 | Alta | |
| Fortaleza | +0.27 | Fuerte | |
| Prof. Corporal | +0.01 | Profunda | |
| Carac. Lechero | +1.19 | Anguloso | |
| Angulo Grupa | -0.14 | Isq. Altos | |
| Ancho Grupa | +1.85 | Ancha | |
| Patatas Vta. Lateral | -0.27 | Rectas | |
| Patatas Vta. Trasera | +0.49 | Abiertas | |
| Ángulo Pezuña | +0.85 | Alto | |
| Clas. Patas y Pez. | +0.74 | Alta | |
| Inserción Ubre Ant. | +2.70 | Fuerte | |
| Altura Ubre Post. | +4.02 | Alta | |
| Ancho Ubre Post. | +3.70 | Ancha | |
| Ligamento Central | +1.87 | Fuerte | |
| Profundidad Ubre | +2.17 | Poco Prof. | |
| Pezones Anteriores | +1.50 | Cerrados | |
| Pezones Posteriores | +1.51 | Cerrados | |
| Largo Pezones | -0.60 | Cortos | |

551HO03713 NORTON

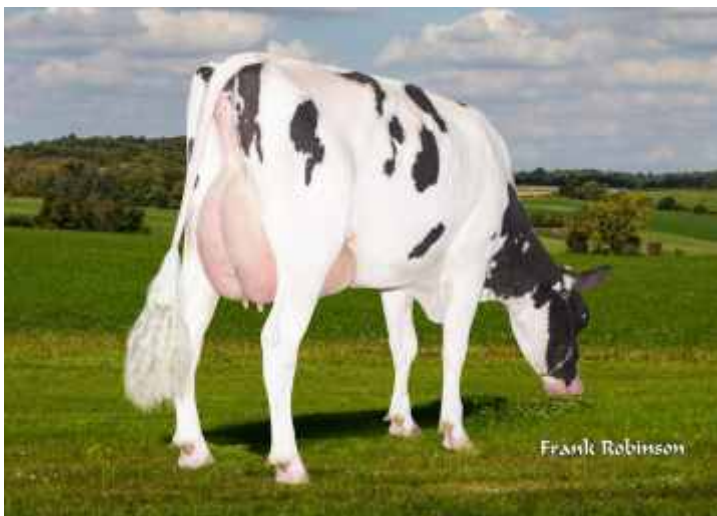
Reg: HO840003132353282 **DOB**19/08/2017
 RHA:99% DMS: 234,345 aAa: 345 AA A2A2

Mr Wings Norton-ETTC
 Wings x Nominee x Robust

Sexed**ULTRA4F**



Padre: Butz-Hill Silver Wings-ET
Madre: Ms Delicious Nom 60028-ET
 01-10 2x 305d 35560m 2.6 937f 3.1 1115p
Abuelo: De-Su Nominee-ET
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
 02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nom 60028-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +946 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1539 | 78%R | Mérito Fluido \$ | +854 |
| Grasa | +87 | +0.10% | Mérito Queso \$ | +990 |
| Proteína | +70 | +0.08% | Grazing Merit \$ | +862 |
| Cél Som. | 2.75 | 75%R | Gestation Len -1 | FI +1.4 |
| Vida Prod. | +7.4 | 74%R | PTA Liv +2.6 | 69% Rel |
| Preñez H. | +0.9 | 73%R | EFI 8.6% | GFI 10.5% |
| TCN | +2.6 | | | |
| TCV | +2.1 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE7.3 % |
|----------------------------|---------------|------|----------|
| Fac. De Parto del Toro | 7.3% | 71%R | 27 |
| Fac. De Parto de las Hijas | 4.6% | 68%R | 0 |
| Nacidos Muertos -Toros | 6.8% | 64%R | 27 |
| Nacidos Muertos -Hijas | 4.5% | 64%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2761 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +1.70 75% Comp. Ubre#1.83 FLC+1.17 BSC-1.11 0 D 0 H | | | |
| Estatura | +0.54 | Alta | |
| Fortaleza | -0.46 | Débil | |
| Prof. Corporal | -0.17 | Poca Prof. | |
| Carac. Lechero | +1.90 | Anguloso | |
| Angulo Grupa | -0.10 | Isq. Altos | |
| Ancho Grupa | +0.02 | Ancha | |
| Patatas Vta. Lateral | +0.56 | Curvas | |
| Patatas Vta. Trasera | +0.79 | Abiertas | |
| Ángulo Pezuña | +0.85 | Alto | |
| Clas. Patas y Pez. | +1.31 | Alta | |
| Inserción Ubre Ant. | +1.00 | Fuerte | |
| Altura Ubre Post. | +3.29 | Alta | |
| Ancho Ubre Post. | +3.03 | Ancha | |
| Ligamento Central | +1.31 | Fuerte | |
| Profundidad Ubre | +0.46 | Poco Prof. | |
| Pezones Anteriores | +0.71 | Cerrados | |
| Pezones Posteriores | +1.28 | Cerrados | |
| Largo Pezones | -0.85 | Cortos | |



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GENÓMICO

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CON LA COMPRA DE SEMEN DE STGENETICS.**

Beta Casein (A2A2)
Beta Lactoglobulin
Kappa Casein (AB)
Kappa Casein (AE)

DGAT
DUMPS
BCNAB
HCD

BLAD
CVM
SDM
SMA

Citrullinemia
Fishy Off-Flavor
Dominant Red
Brachyspina

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551HO03874 ONETIME

Reg: HO840003146617444
RHA:99%

DOB 02/09/2018
aAa: 432 AB A2A2

ST Gen Charl Onetime-ETTC
Charl x Dearing x Balisto



Padre: Hurtgenlea Richard Charl-ET
Madre: St Gen 74031-ET
01-11 2x 355d 32633 4.4 1436f 3.7 1196p
Abuelo: Mr Day Dearing 1445-ET
Abuela: Ms Dds Hope Balsto 18192-ET
02-00 2x 365d 23300m 5.2 1217f 3.9 908p



Bisabla: View-Home Uno Hope-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +978 |
|------------|-------------------|--------|------------------|------------|
| Leche | +1197 | 77%R | Mérito Fluido \$ | +898 |
| Grasa | +95 | +0.18% | Mérito Queso \$ | +1018 |
| Proteína | +56 | +0.07% | Grazing Merit \$ | +909 |
| Cél Som. | 2.69 | 74%R | Gestation Len -1 | FI +2.6 |
| Vida Prod. | +7.8 | 72%R | PTA Liv +4.8 | 67% Rel |
| Preñez H. | +1.7 | 72%R | EFI 8.6% | GFI 10.0% |
| TCN | +4.5 | | | |
| TCV | +3.8 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.4 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.4% | 59%R | 0 |
| Fac. De Parto de las Hijas | 2.9% | 56%R | 0 |
| Nacidos Muertos -Toros | 7.1% | 54%R | 0 |
| Nacidos Muertos -Hijas | 3.9% | 54%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2802 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.57 75% Comp. Ubre# 1.89 FLC+0.87 BSC -0.33 0 D 0 H | | | |
| Estatura | +0.84 | Alta | |
| Fortaleza | -0.35 | Débil | |
| Prof. Corporal | -0.37 | Poca Prof. | |
| Carac. Lechero | +0.83 | Anguloso | |
| Angulo Grupa | +0.44 | Isq. Bajos | |
| Ancho Grupa | +0.85 | Ancha | |
| Patas Vta. Lateral | -0.43 | Rectas | |
| Patas Vta. Trasera | +0.65 | Abiertas | |
| Ángulo Pezuña | +0.91 | Alto | |
| Clas. Patas y Pez. | +1.04 | Alta | |
| Inserción Ubre Ant. | +2.36 | Fuerte | |
| Altura Ubre Post. | +2.36 | Alta | |
| Ancho Ubre Post. | +2.17 | Ancha | |
| Ligamento Central | +0.70 | Fuerte | |
| Profundidad Ubre | +1.97 | Poco Prof. | |
| Pezones Anteriores | +1.55 | Cerrados | |
| Pezones Posteriores | +1.20 | Cerrados | |
| Largo Pezones | -1.16 | Cortos | |

551HO03594 PACO

Reg: HO840003132352801
RHA:99%

DOB 10/05/2017
DMS: 345,135 aAa: 243 BB A1A2

ST Gen Helix Paco-ETTC
Helix x Rubicon x BOB



Padre: Aot Silver Helix-ET
Madre: Welcome-Tel Rubicon Pipa VG-87 91-MS
03-03 2x 365d 31258 5.2 1627f 3.9 1230p
Abuelo: Edg Rubicon-ET
Abuela: Welcome-Tel Bob Patia
01-10 3x 343d 25430m 4.2 1068f 3.6 916p



Madre: Welcome-Tel Rubicon Pipa

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +1027 |
|------------|-------------------|--------|------------------|-------------|
| Leche | +1135 | 80%R | Mérito Fluido \$ | +915 |
| Grasa | +128 | +0.30% | Mérito Queso \$ | +1080 |
| Proteína | +63 | +0.10% | Grazing Merit \$ | +921 |
| Cél Som. | 2.70 | 78%R | Gestation Len +0 | FI +0.6 |
| Vida Prod. | +6.0 | 75%R | PTA Liv +1.8 | 68% Rel |
| Preñez H. | +0.2 | 76%R | EFI 8.7% | GFI 9.1% |
| TCN | +1.5 | | | |
| TCV | +1.1 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.3 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.3% | 82%R | 126 |
| Fac. De Parto de las Hijas | 4.2% | 67%R | 0 |
| Nacidos Muertos -Toros | 7.1% | 69%R | 110 |
| Nacidos Muertos -Hijas | 4.4% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2859 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.92 79% Comp. Ubre# 1.90 FLC+1.60 BSC -0.06 0 D 0 H | | | |
| Estatura | +1.22 | Alta | |
| Fortaleza | +0.28 | Fuerte | |
| Prof. Corporal | +0.33 | Profunda | |
| Carac. Lechero | +1.37 | Anguloso | |
| Angulo Grupa | -0.92 | Isq. Altos | |
| Ancho Grupa | +0.46 | Ancha | |
| Patas Vta. Lateral | +1.31 | Curvas | |
| Patas Vta. Trasera | +1.74 | Abiertas | |
| Ángulo Pezuña | +1.34 | Alto | |
| Clas. Patas y Pez. | +1.73 | Alta | |
| Inserción Ubre Ant. | +2.16 | Fuerte | |
| Altura Ubre Post. | +2.46 | Alta | |
| Ancho Ubre Post. | +2.26 | Ancha | |
| Ligamento Central | +1.50 | Fuerte | |
| Profundidad Ubre | +1.74 | Poco Prof. | |
| Pezones Anteriores | +1.79 | Cerrados | |
| Pezones Posteriores | +1.90 | Cerrados | |
| Largo Pezones | -0.20 | Cortos | |

551HO03658 PANTHER

Reg: HO840003142704727 **DOB**02/09/2017
 RHA:99% DMS: 345,135 aAa: 243 AA A2A2

Tjr Dynamo Panther-ETTC
 Dynamo x Profit x Jacey



Padre: Mr Rubicon Dynamo-ET
Madre: T-Spruce Profit 9364-ET
Abuelo: S-S-I Partyrock Profit-ET
Abuela: T-Spruce Jacey 8120-ET
 02-02 3x 305d 33990m 3.1 1057f 3.0 1008p



Abuela: T-Spruce Jacey 8120-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +852 |
|------------|-------------------|--------|------------------|------------|
| Leche | +1279 | 79%R | Mérito Fluido \$ | +754 |
| Grasa | +63 | +0.05% | Mérito Queso \$ | +900 |
| Proteína | +62 | +0.08% | Grazing Merit \$ | +766 |
| Cél Som. | 2.54 | 76%R | Gestation Len -2 | FI +1.2 |
| Vida Prod. | +7.9 | 74%R | PTA Liv +3.3 | 68% Rel |
| Preñez H. | +1.0 | 73%R | EFI 8.4% | GFI 9.1% |
| TCN | +1.0 | | | |
| TCV | +2.0 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.8 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.8% | 69%R | 2 |
| Fac. De Parto de las Hijas | 2.5% | 67%R | 0 |
| Nacidos Muertos -Toros | 8.1% | 63%R | 1 |
| Nacidos Muertos -Hijas | 4.5% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2730 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.12 77% Comp. Ubre#2.54 FLC+1.35 BSC+0.64 0 D 0 H | | | |
| Estatura | +1.59 | Alta | |
| Fortaleza | +0.67 | Fuerte | |
| Prof. Corporal | +0.48 | Profunda | |
| Carac. Lechero | +0.92 | Anguloso | |
| Angulo Grupa | +0.61 | Isq. Bajos | |
| Ancho Grupa | +1.09 | Ancha | |
| Patas Vta. Lateral | -0.44 | Rectas | |
| Patas Vta. Trasera | +1.77 | Abiertas | |
| Ángulo Pezuña | +1.33 | Alto | |
| Clas. Patas y Pez. | +1.50 | Alta | |
| Inserción Ubre Ant. | +2.75 | Fuerte | |
| Altura Ubre Post. | +3.32 | Alta | |
| Ancho Ubre Post. | +3.05 | Ancha | |
| Ligamento Central | +2.23 | Fuerte | |
| Profundidad Ubre | +2.40 | Poco Prof. | |
| Pezones Anteriores | +1.68 | Cerrados | |
| Pezones Posteriores | +1.99 | Cerrados | |
| Largo Pezones | -0.33 | Cortos | |

551HO03722 PONCHO

Reg: HO840003132353459 **DOB**11/10/2017
 RHA:99% DMS: 135,345 aAa: 243 EEA1A1

ST Gen Noble PonchoTC
 Noble x Profit x Rodgers



Padre: Mr Spring Noble-ET
Madre: Ken-Jen Profit 9340-ET
Abuelo: S-S-I Partyrock Profit-ET
Abuela: Melarry Rodgers Ada-ET VG-85



| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +916 |
|------------|-------------------|--------|------------------|------------|
| Leche | +1606 | 77%R | Mérito Fluido \$ | +872 |
| Grasa | +72 | +0.04% | Mérito Queso \$ | +940 |
| Proteína | +57 | +0.03% | Grazing Merit \$ | +859 |
| Cél Som. | 2.58 | 74%R | Gestation Len -1 | FI +2.4 |
| Vida Prod. | +7.8 | 73%R | PTA Liv +4.1 | 67% Rel |
| Preñez H. | +2.1 | 72%R | EFI 7.8% | GFI 9.2% |
| TCN | +2.6 | | | |
| TCV | +3.1 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.9% | 76%R | 65 |
| Fac. De Parto de las Hijas | 3.5% | 67%R | 0 |
| Nacidos Muertos -Toros | 8.0% | 64%R | 50 |
| Nacidos Muertos -Hijas | 3.0% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2798 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.35 75% Comp. Ubre#2.86 FLC+0.96 BSC+0.04 0 D 0 H | | | |
| Estatura | +1.05 | Alta | |
| Fortaleza | +0.47 | Fuerte | |
| Prof. Corporal | +0.27 | Profunda | |
| Carac. Lechero | +1.53 | Anguloso | |
| Angulo Grupa | +0.20 | Isq. Bajos | |
| Ancho Grupa | +0.92 | Ancha | |
| Patas Vta. Lateral | -0.92 | Rectas | |
| Patas Vta. Trasera | +1.14 | Abiertas | |
| Ángulo Pezuña | +0.77 | Alto | |
| Clas. Patas y Pez. | +1.09 | Alta | |
| Inserción Ubre Ant. | +2.96 | Fuerte | |
| Altura Ubre Post. | +4.24 | Alta | |
| Ancho Ubre Post. | +3.90 | Ancha | |
| Ligamento Central | +0.98 | Fuerte | |
| Profundidad Ubre | +2.01 | Poco Prof. | |
| Pezones Anteriores | +0.89 | Cerrados | |
| Pezones Posteriores | +0.53 | Cerrados | |
| Largo Pezones | -0.52 | Cortos | |

551HO03723 PROWLER

Reg: HO840003132353560 DOB 27/10/2017
RHA: 99% DMS: 561,135 aAa: 243 AB A2A2

ST Gen Dw Prowler-ETTC
Delta-Worth x Rubicon x BOB

Sexed **ULTRA4F** EcoFeed 108 - Rel. 50%



Padre: Butz-Hill Delta-Worth-ET
Madre: Welcome-Tel Rubicon Pipa VG-87 91-MS
03-03 2x 365d 31258 5.2 1627f 3.9 1230p
Abuelo: Edg Rubicon-ET
Abuela: Welcome-Tel Bob Patia
01-10 3x 343d 25430m 4.2 1068f 3.6 916p



Madre: Welcome-Tel Rubicon Pipa

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +856 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +1446 | 78%R | Mérito Fluido \$ | | +815 |
| Grasa | +91 | +0.13% | Mérito Queso \$ | | +876 |
| Proteína | +54 | +0.03% | Grazing Merit \$ | | +768 |
| Cél Som. | 2.88 | 75%R | Gestation Len +0 | FI +0.4 | |
| Vida Prod. | +5.9 | 74%R | PTA Liv +2.0 | 68% Rel | |
| Preñez H. | +0.1 | 73%R | EFI 8.5% | GFI 9.5% | |
| TCN | +0.6 | | | | |
| TCV | +1.4 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.0% | 63%R | 0 |
| Fac. De Parto de las Hijas | 2.9% | 60%R | 0 |
| Nacidos Muertos -Toros | 6.5% | 58%R | 0 |
| Nacidos Muertos -Hijas | 4.6% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2682 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.39 76% Comp. Ubre#2.51 FLC+1.40 BSC-0.41 0 D 0 H | | | |
| Estatura | +1.00 | Alta | |
| Fortaleza | +0.20 | Fuerte | |
| Prof. Corporal | +0.43 | Profunda | |
| Carac. Lechero | +2.14 | Anguloso | |
| Angulo Grupa | -0.20 | Isq. Altos | |
| Ancho Grupa | +1.11 | Ancha | |
| Patas Vta. Lateral | +0.35 | Curvas | |
| Patas Vta. Trasera | +1.65 | Abiertas | |
| Ángulo Pezuña | +1.21 | Alto | |
| Clas. Patas y Pez. | +1.45 | Alta | |
| Inserción Ubre Ant. | +2.58 | Fuerte | |
| Altura Ubre Post. | +3.48 | Alta | |
| Ancho Ubre Post. | +3.20 | Ancha | |
| Ligamento Central | +1.87 | Fuerte | |
| Profundidad Ubre | +1.90 | Poco Prof. | |
| Pezones Anteriores | +2.39 | Cerrados | |
| Pezones Posteriores | +2.36 | Cerrados | |
| Largo Pezones | -1.57 | Cortos | |

551HO03531 RANGER

Reg: HO840003139405979 DOB 31/12/2016
RHA: 99% DMS: 345,135 aAa: 462 BB A2A2

Ocd Charley Ranger-ETTC TR
Charley x Rubicon x Snowmobil

Sexed **ULTRA4F** EcoFeed 100 - Rel. 30%



Padre: Dg Charley
Madre: Ocd Rubicon Menna 33391-ET VG-85
Abuelo: Edg Rubicon-ET
Abuela: S-S-I Snowmb Menna 10054-ET VG-86
02-11 3x 291d 34510m 3.4 1187f 3.0 1026p



| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +815 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +1471 | 80%R | Mérito Fluido \$ | | +771 |
| Grasa | +58 | +0.01% | Mérito Queso \$ | | +838 |
| Proteína | +53 | +0.03% | Grazing Merit \$ | | +757 |
| Cél Som. | 2.61 | 78%R | Gestation Len -1 | FI +1.8 | |
| Vida Prod. | +7.5 | 75%R | PTA Liv +2.9 | 68% Rel | |
| Preñez H. | +1.7 | 74%R | EFI 8.7% | GFI 10.0% | |
| TCN | +1.6 | | | | |
| TCV | +2.5 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 5.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.0% | 93%R | 492 |
| Fac. De Parto de las Hijas | 2.5% | 68%R | 0 |
| Nacidos Muertos -Toros | 5.8% | 83%R | 400 |
| Nacidos Muertos -Hijas | 2.6% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2648 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.94 78% Comp. Ubre#2.06 FLC+1.57 BSC+0.09 0 D 0 H | | | |
| Estatura | +0.48 | Alta | |
| Fortaleza | +0.29 | Fuerte | |
| Prof. Corporal | -0.01 | Poca Prof. | |
| Carac. Lechero | +0.73 | Anguloso | |
| Angulo Grupa | -0.34 | Isq. Altos | |
| Ancho Grupa | +0.66 | Ancha | |
| Patas Vta. Lateral | -0.11 | Rectas | |
| Patas Vta. Trasera | +1.89 | Abiertas | |
| Ángulo Pezuña | +0.97 | Alto | |
| Clas. Patas y Pez. | +1.48 | Alta | |
| Inserción Ubre Ant. | +2.44 | Fuerte | |
| Altura Ubre Post. | +2.55 | Alta | |
| Ancho Ubre Post. | +2.35 | Ancha | |
| Ligamento Central | +0.59 | Fuerte | |
| Profundidad Ubre | +1.80 | Poco Prof. | |
| Pezones Anteriores | +1.44 | Cerrados | |
| Pezones Posteriores | +1.32 | Cerrados | |
| Largo Pezones | -0.67 | Cortos | |

551HO03591 RAPID

Reg: HO840003132352752 **DOB**29/04/2017
RHA: 100% DMS: 345,234 aAa: 243 AB A2A2

ST Gen R-Haze Rapid-ETTC
Rubi-Haze x Rubicon x Let It Snow

Sexed**ULTRA4F** EcoFeed 103 - Rel. 45%



Padre: Mr Dds Rubi-Haze 54682-ET HH5
Madre: St Alana Rub 54761-ET

Abuelo: Edg Rubicon-ET
Abuela: Edg Lacy Snow 2114
02-01 2x 365d 29700m 3.8 1136f 3.5 1037p



Madre: St Alana Rub 54761-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +849 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1547 | 79%R | Mérito Fluido \$ | +786 |
| Grasa | +89 | +0.11% | Mérito Queso \$ | +879 |
| Proteína | +63 | +0.06% | Grazing Merit \$ | +742 |
| Cél Som. | 2.85 | 76%R | Gestation Len -1 | FI -0.1 |
| Vida Prod. | +5.4 | 74%R | PTA Liv +2.4 | 68% Rel |
| Preñez H. | -0.5 | 73%R | EFI 8.6% | GFI 10.3% |
| TCN | +0.8 | | | |
| TCV | +0.4 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 8.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 8.6% | 80%R | 90 |
| Fac. De Parto de las Hijas | 3.3% | 68%R | 0 |
| Nacidos Muertos -Toros | 8.1% | 67%R | 74 |
| Nacidos Muertos -Hijas | 2.9% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2732 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +3.01 76% Comp. Ubre#2.45 FLC+1.74 BSC +0.80 0 D 0 H | | | |
| Estatura | +2.70 | Alta | |
| Fortaleza | +1.27 | Fuerte | |
| Prof. Corporal | +1.52 | Profunda | |
| Carac. Lechero | +2.43 | Anguloso | |
| Angulo Grupa | +0.00 | Isq. Bajos | |
| Ancho Grupa | +1.68 | Ancha | |
| Patatas Vta. Lateral | +0.66 | Curvas | |
| Patatas Vta. Trasera | +2.37 | Abiertas | |
| Ángulo Pezuña | +1.67 | Alto | |
| Clas. Patas y Pez. | +2.10 | Alta | |
| Inserción Ubre Ant. | +3.10 | Fuerte | |
| Altura Ubre Post. | +3.43 | Alta | |
| Ancho Ubre Post. | +3.16 | Ancha | |
| Ligamento Central | +2.25 | Fuerte | |
| Profundidad Ubre | +2.47 | Poco Prof. | |
| Pezones Anteriores | +2.57 | Cerrados | |
| Pezones Posteriores | +2.56 | Cerrados | |
| Largo Pezones | -0.46 | Cortos | |

551HO03632 REBEL

Reg: HO840003132351455 **DOB**09/03/2017
RHA: 100% aAa: 432 BB A2A2

ST Gen Delta Rebel-ETTC
Delta x Rubicon x Let It Snow

Sexed**ULTRA4F** EcoFeed 111 - Rel. 51%



Padre: Mr Mogul Delta 1427-ET
Madre: St Alana Rub 54761-ET

Abuelo: Edg Rubicon-ET
Abuela: Edg Lacy Snow 2114
02-01 2x 365d 29700m 3.8 1136f 3.5 1037p



Madre: St Alana Rub 54761-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +862 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1293 | 80%R | Mérito Fluido \$ | +802 |
| Grasa | +84 | +0.13% | Mérito Queso \$ | +891 |
| Proteína | +55 | +0.06% | Grazing Merit \$ | +777 |
| Cél Som. | 2.90 | 77%R | Gestation Len -2 | FI +0.5 |
| Vida Prod. | +5.8 | 76%R | PTA Liv +2.6 | 71% Rel |
| Preñez H. | +0.0 | 76%R | EFI 8.8% | GFI 9.7% |
| TCN | +0.8 | | | |
| TCV | +1.8 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.2 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.2% | 69%R | 6 |
| Fac. De Parto de las Hijas | 4.2% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.2% | 63%R | 12 |
| Nacidos Muertos -Hijas | 4.5% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2731 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.69 78% Comp. Ubre#3.34 FLC+1.87 BSC -0.55 0 D 0 H | | | |
| Estatura | +1.11 | Alta | |
| Fortaleza | +0.04 | Fuerte | |
| Prof. Corporal | +0.24 | Profunda | |
| Carac. Lechero | +1.78 | Anguloso | |
| Angulo Grupa | +0.67 | Isq. Bajos | |
| Ancho Grupa | -0.10 | Estrecha | |
| Patatas Vta. Lateral | -0.50 | Rectas | |
| Patatas Vta. Trasera | +2.06 | Abiertas | |
| Ángulo Pezuña | +2.28 | Alto | |
| Clas. Patas y Pez. | +1.83 | Alta | |
| Inserción Ubre Ant. | +3.65 | Fuerte | |
| Altura Ubre Post. | +4.36 | Alta | |
| Ancho Ubre Post. | +4.01 | Ancha | |
| Ligamento Central | +2.17 | Fuerte | |
| Profundidad Ubre | +2.87 | Poco Prof. | |
| Pezones Anteriores | +2.91 | Cerrados | |
| Pezones Posteriores | +2.72 | Cerrados | |
| Largo Pezones | -2.02 | Cortos | |

551HO03501 REDROCK

Reg: HO840003138310311 **DOB**01/08/2016
RHA:99% DMS: 246,456 aAa: 435 BB A2A2

Redrock-View Klutch-ET TC TR
Jedi x Kingboy x Numero Uno



Padre: S-S-I Montross Jedi-ET
Madre: Redrock-View Kingboy 367-ET VG-86
Abuelo: Morningview Mcc Kingboy-ET
Abuela: Khw Uno Alaska-ET VG-85
02-00 2x 351d 17690m 4.7 839f 3.9 692p



Madre: Redrock-View Kingboy 367-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +739 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1418 | 80%R | Mérito Fluido \$ | +682 |
| Grasa | +47 | -0.02% | Mérito Queso \$ | +768 |
| Proteína | +55 | +0.04% | Grazing Merit \$ | +734 |
| Cél Som. | 2.59 | 78%R | Gestation Len -2 | FI +3.1 |
| Vida Prod. | +6.8 | 76%R | PTA Liv +1.4 | 71% Rel |
| Preñez H. | +3.5 | 76%R | EFI 8.5% | GFI 10.3% |
| TCN | +0.8 | | | |
| TCV | +4.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.0% | 91%R | 392 |
| Fac. De Parto de las Hijas | 3.1% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.7% | 82%R | 343 |
| Nacidos Muertos -Hijas | 3.9% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2666 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.43 80% Comp. Ubre# 2.83 FLC+0.42 BSC +0.75 0 D 0 H | | | |
| Estatura | +1.26 | Alta | |
| Fortaleza | +1.00 | Fuerte | |
| Prof. Corporal | +0.69 | Profunda | |
| Carac. Lechero | +1.09 | Anguloso | |
| Angulo Grupa | -0.94 | Isq. Altos | |
| Ancho Grupa | +1.17 | Ancha | |
| Patas Vta. Lateral | -1.62 | Rectas | |
| Patas Vta. Trasera | +0.13 | Abiertas | |
| Ángulo Pezuña | +1.79 | Alto | |
| Clas. Patas y Pez. | +0.61 | Alta | |
| Inserción Ubre Ant. | +3.33 | Fuerte | |
| Altura Ubre Post. | +3.98 | Alta | |
| Ancho Ubre Post. | +3.66 | Ancha | |
| Ligamento Central | +1.35 | Fuerte | |
| Profundidad Ubre | +2.27 | Poco Prof. | |
| Pezones Anteriores | +0.79 | Cerrados | |
| Pezones Posteriores | +0.46 | Cerrados | |
| Largo Pezones | +0.78 | Largos | |

551HO03432 REVIVAL-RED

Reg: HOCAN000012111876 **DOB**21/09/2015
RHA:100% DMS: 126,561 aAa: 432 HH2 HRRAB A1A2

Vogue Revival RedTC
Atwork x Aikman*RC x Larson*RC



Padre: Willsbro Atwork-ET
Madre: Oconnors Aikman Scarlet VG-87
02-02 2x 365d 23933m 4.9 1182f 3.3 782p
Abuelo: Gen-I-Beq Aikman RC
Abuela: Dymenthholm Sunview Sienna VG-86



Daughter: Genosource Revival 40546-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +708 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +191 | 80%R | Mérito Fluido \$ | +627 |
| Grasa | +77 | +0.26% | Mérito Queso \$ | +747 |
| Proteína | +26 | +0.07% | Grazing Merit \$ | +659 |
| Cél Som. | 2.69 | 78%R | Gestation Len -1 | FI +1.4 |
| Vida Prod. | +5.2 | 75%R | PTA Liv +3.4 | 68% Rel |
| Preñez H. | +1.6 | 75%R | EFI 8.1% | GFI 8.7% |
| TCN | +0.4 | | | |
| TCV | +1.6 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.7% | 88%R | 293 |
| Fac. De Parto de las Hijas | 3.4% | 67%R | 0 |
| Nacidos Muertos -Toros | 6.3% | 74%R | 257 |
| Nacidos Muertos -Hijas | 4.9% | 62%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2443 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.09 78% Comp. Ubre# 1.62 FLC+1.04 BSC +0.28 0 D 0 H | | | |
| Estatura | +0.26 | Alta | |
| Fortaleza | +0.75 | Fuerte | |
| Prof. Corporal | +0.40 | Profunda | |
| Carac. Lechero | +0.63 | Anguloso | |
| Angulo Grupa | -1.28 | Isq. Altos | |
| Ancho Grupa | -0.35 | Estrecha | |
| Patas Vta. Lateral | +0.82 | Curvas | |
| Patas Vta. Trasera | +0.80 | Abiertas | |
| Ángulo Pezuña | +0.16 | Alto | |
| Clas. Patas y Pez. | +1.15 | Alta | |
| Inserción Ubre Ant. | +1.69 | Fuerte | |
| Altura Ubre Post. | +1.97 | Alta | |
| Ancho Ubre Post. | +1.81 | Ancha | |
| Ligamento Central | +1.04 | Fuerte | |
| Profundidad Ubre | +1.26 | Poco Prof. | |
| Pezones Anteriores | +1.13 | Cerrados | |
| Pezones Posteriores | +0.90 | Cerrados | |
| Largo Pezones | -0.34 | Cortos | |

551HO03706 ROYALCRUSH

Reg: HOAUS000H02001234
RHA:99%

DOB29/06/2017
HH5 BB A1A2

Eclipse Royalcrush-ETTC
Crush x High Octane x Atwood

Sexed**ULTRA4F** EcoFeed 100 - Rel. 32%



Padre: Maverick Crush
Madre: Eclipse Octane Princess 9

Abuelo: Stantons High Octane
Abuela: Atwood Princess 8 VG-88



Madre: Eclipse Octane Princess 9

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS \$+242 |
|------------|-------------------|--------|------------------|-----------------|------------|
| Leche | +27 | 78%R | Mérito Fluido \$ | | +170 |
| Grasa | +18 | +0.06% | Mérito Queso \$ | | +279 |
| Proteína | +17 | +0.06% | Grazing Merit \$ | | +167 |
| Cél Som. | 2.51 | 77%R | Gestation Len +0 | FI -2.2 | |
| Vida Prod. | +1.6 | 76%R | PTA Liv -3.2 | 69% Rel | |
| Preñez H. | -2.4 | 76%R | EFI 8.0% | GFI 10.1% | |
| TCN | +0.1 | | | | |
| TCV | -3.9 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 7.6 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.6% | 63%R | 0 |
| Fac. De Parto de las Hijas | 5.3% | 60%R | 0 |
| Nacidos Muertos -Toros | 9.0% | 60%R | 0 |
| Nacidos Muertos -Hijas | 6.7% | 59%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2152 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +3.84 77% Comp. Ubre#3.38 FLC+2.06 BSC +1.34 0 D 0 H | | | |
| Estatura | +3.33 | Alta | |
| Fortaleza | +1.72 | Fuerte | |
| Prof. Corporal | +2.26 | Profunda | |
| Carac. Lechero | +2.85 | Anguloso | |
| Angulo Grupa | -0.09 | Isq. Altos | |
| Ancho Grupa | +2.92 | Ancha | |
| Patás Vta. Lateral | +1.00 | Curvas | |
| Patás Vta. Trasera | +2.01 | Abiertas | |
| Ángulo Pezuña | +2.05 | Alto | |
| Clas. Patás y Pez. | +2.76 | Alta | |
| Inserción Ubre Ant. | +4.34 | Fuerte | |
| Altura Ubre Post. | +4.64 | Alta | |
| Ancho Ubre Post. | +4.27 | Ancha | |
| Ligamento Central | +2.83 | Fuerte | |
| Profundidad Ubre | +3.62 | Poco Prof. | |
| Pezones Anteriores | +1.39 | Cerrados | |
| Pezones Posteriores | +1.91 | Cerrados | |
| Largo Pezones | +0.27 | Largos | |

151HO00681 RUBICON

Reg: HOUSA000072128125
RHA:100%

DOB20/12/2012
DMS: 345,456 aAa: 432 BEA1A2

Edg Rubicon-ETTC TR
Mogul x Robust x Planet

Sexed**ULTRA4F** EcoFeed 105 - Rel. 71%



Padre: Mounfield Ssi Dcy Mogul-ET TY
Madre: Sandy-Valley Robust Ruby-ET EX-90
02-04 2x 305d 29450m 3.2 950f 3.1 916p

Abuelo: Roylane Socra Robust-ET
Abuela: Sandy-Valley Plane Sapphire TY VG-87
02-00 2x 365d 39130m 3.3 1301f 2.8 1101p



Daughter: Edg Etty Rubi 54594-ET

| 12/2019 | PRUEBA - MACE | | | | NMS \$+943 |
|------------|---------------|--------|------------------|----------------------|------------|
| Leche | +1220 | 99%R | Mérito Fluido \$ | | +872 |
| Grasa | +114 | +0.24% | Mérito Queso \$ | | +977 |
| Proteína | +55 | +0.06% | Grazing Merit \$ | | +801 |
| Cél Som. | 2.81 | 99%R | Gestation Len -1 | FI -0.6 | |
| Vida Prod. | +6.5 | 97%R | PTA Liv +3.1 | 88% Rel | |
| Preñez H. | -1.3 | 98%R | EFI 9.0% | GFI 9.2% | |
| TCN | +1.2 | 28536m | 4.4% | 1245f 3.3% | 934p |
| TCV | +0.0 | | | 5862 D 1085 H 66% US | |

| 12/2019 | RESUMEN PARTO | | SCE 7.2 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.2% | 99%R | 8922 |
| Fac. De Parto de las Hijas | 2.9% | 97%R | 2808 |
| Nacidos Muertos -Toros | 7.0% | 97%R | 7722 |
| Nacidos Muertos -Hijas | 3.2% | 97%R | 2610 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2743 |
|--------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.15 99% Comp. Ubre#1.66 FLC+2.53 BSC +0.55 2326D 669H | | | |
| Estatura | +1.12 | Alta | |
| Fortaleza | +0.92 | Fuerte | |
| Prof. Corporal | +0.71 | Profunda | |
| Carac. Lechero | +1.25 | Anguloso | |
| Angulo Grupa | -0.62 | Isq. Altos | |
| Ancho Grupa | +0.94 | Ancha | |
| Patás Vta. Lateral | +0.13 | Curvas | |
| Patás Vta. Trasera | +3.52 | Abiertas | |
| Ángulo Pezuña | +1.49 | Alto | |
| Clas. Patás y Pez. | +2.36 | Alta | |
| Inserción Ubre Ant. | +2.18 | Fuerte | |
| Altura Ubre Post. | +2.34 | Alta | |
| Ancho Ubre Post. | +2.15 | Ancha | |
| Ligamento Central | +0.63 | Fuerte | |
| Profundidad Ubre | +1.14 | Poco Prof. | |
| Pezones Anteriores | +1.62 | Cerrados | |
| Pezones Posteriores | +1.39 | Cerrados | |
| Largo Pezones | -0.02 | Cortos | |

551HO03253 RUBI-FIRE

Reg: HO840003010365179 **DOB**11/01/2015
 RHA:100% DMS: 345,234 aAa: 345 AB A2A2

ST Gen Rubi-Fire 61432-ETTC
 Rubicon x Supersire x Goldwyn



Padre: Edg Rubicon-ET
Madre: Ocd Ss Soleil Moon Frye-ET VG-85
 02-01 2x 365d 27410m 4.2 1147f 3.4 923p
Abuelo: Seagull-Bay Supersire-ET TY
Abuela: Lars-Acres Felices Fame-ET EX-91
 04-03 3x 346d 28720m 4.4 1266f 3.3 947p



Madre: Ocd Ss Soleil Moon Frye-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +737 |
|------------|-------------------|--------|------------------|------------|----------|
| Leche | +847 | 88%R | Mérito Fluido \$ | | +671 |
| Grasa | +80 | +0.17% | Mérito Queso \$ | | +769 |
| Proteína | +42 | +0.06% | Grazing Merit \$ | | +663 |
| Cél Som. | 2.77 | 84%R | Gestation Len +1 | FI +0.4 | |
| Vida Prod. | +4.9 | 80%R | PTA Liv +2.5 | 74% Rel | |
| Preñez H. | +0.5 | 77%R | EFI 8.8% | GFI 9.0% | |
| TCN | +0.2 | | 28145m 4.0% | 1118f 3.2% | 904p |
| TCV | +0.5 | | | 33 D 3 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.7% | 94%R | 931 |
| Fac. De Parto de las Hijas | 4.5% | 67%R | 1 |
| Nacidos Muertos -Toros | 7.3% | 82%R | 375 |
| Nacidos Muertos -Hijas | 4.5% | 63%R | 1 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2533 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.84 79% Comp. Ubre+2.06 FLC+1.53 BSC +0.31 0 D 0 H | | | |
| Estatura | +0.90 | Alta | |
| Fortaleza | +0.54 | Fuerte | |
| Prof. Corporal | +0.36 | Profunda | |
| Carac. Lechero | +0.94 | Anguloso | |
| Angulo Grupa | +0.34 | Isq. Bajos | |
| Ancho Grupa | +0.76 | Ancha | |
| Patas Vta. Lateral | +0.07 | Curvas | |
| Patas Vta. Trasera | +1.96 | Abiertas | |
| Ángulo Pezuña | +1.04 | Alto | |
| Clas. Patas y Pez. | +1.51 | Alta | |
| Inserción Ubre Ant. | +2.45 | Fuerte | |
| Altura Ubre Post. | +2.57 | Alta | |
| Ancho Ubre Post. | +2.36 | Ancha | |
| Ligamento Central | +1.00 | Fuerte | |
| Profundidad Ubre | +1.85 | Poco Prof. | |
| Pezones Anteriores | +1.42 | Cerrados | |
| Pezones Posteriores | +1.28 | Cerrados | |
| Largo Pezones | +0.04 | Largos | |

PRODUGENES RUBI-TIME

Reg: HOARG00000E103225 **DOB**09/05/2018
 RHA:100% HBA: 266936 RP 2186

Jedi X Rubicon X Predestine



GAJC FRANKENSTEIN JEDI QUIMERA T/E
Padre: S-S-I MONTROSS JEDY-ET
Madre: GAJC QUIMERA RUBICON GLICINA T/E
Abuelo: EDG RUBICON-ET
Abuela: GAJC GLICINA PREDESTINE BRUJA-T/E-
Bisalo: RICKLAND PREDESTINE 669-ET

Hermana Materna.:
 Indevra Inseme Barbarella



Hermana Marterna Guided-Path RUBICON 2171 VG-85 2Yr

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS +685 |
|------------|-------------------|--------|-------------------|----------|----------|
| Leche | +1010 | 82%R | Mérito Fluido \$ | | +582 |
| Grasa | +51 | +0.05% | Mérito Queso \$ | | +731 |
| Proteína | +57 | +0.09% | Grazing Merit \$ | | +672 |
| Cél Som. | 2.78 | 75%R | Gestation Len. +1 | FI +3.1 | |
| Vida Prod. | +6.0 | 75%R | PTA Liv +1.3 | 70% Rel | |
| Preñez H. | +2.7 | 75%R | EFI 7.6% | GFI 9.6% | |
| TCN | +2.7 | | | | |
| TCV | +4.9 | | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.3 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.3% | 79%R | 0 Obs |
| Fac. De Parto de las Hijas | 4.5% | 75%R | 0 Obs |
| Nacidos Muertos -Toros | 7.8% | 68%R | 0 Obs |
| Nacidos Muertos -Hijas | 5.3% | 68%R | 0 Obs |

| 05/2019 | HA RESUMEN TIPO | | TPI +2576 |
|------------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.75 %R Comp. Ubre+1.97 FLC+0.79 BSC +1.19 0 D / 0 H | | | |
| Estatura | +1.49 | Alta | |
| Fortaleza | +1.11 | Fuerte | |
| Prof. Corporal | +0.24 | Profunda | |
| Carac. Lechero | +1.04 | Anguloso | |
| Angulo Grupa | -0.67 | Isq. Altos | |
| Ancho Grupa | +0.36 | Ancha | |
| Patas Vta. Lateral | -2.65 | Rectas | |
| Patas Vta. Trasera | +1.16 | Abiertas | |
| Ángulo Pezuña | +2.03 | Alto | |
| Clas. Patas y Pez. | +0.93 | Alta | |
| Inserción Ubre Ant. | +2.53 | Fuerte | |
| Altura Ubre Post. | +2.44 | Alta | |
| Ancho Ubre Post. | +2.24 | Ancha | |
| Ligamento Central | +0.59 | Fuerte | |
| Profundidad Ubre | +2.72 | Profunda | |
| Pezones Anteriores | +0.54 | Cerrados | |
| Pezones Posteriores | +0.23 | Cerrados | |
| Largo Pezones | -0.23 | Cortos | |

551HO03973 RUBIX

Reg: HO840003142704408
RHA:99%

DOB 10/01/2018
BEA1A2

Genosource Rubix-ET
Noble x Delta x Robust

Sexed**ULTRA4F** EcoFeed 106 - Rel. 52%



Padre: Mr Spring Noble-ET
Madre: Genosource Ruby 33870-ET

Abuelo: Mr Mogul Delta 1427-ET
Abuela: Sandy-Valley Robust Ruby-ET EX-90
02-04 2x 305d 29450m 3.2 950f 3.1 916p



Abuela: Sandy-Valley Robust Ruby-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +926 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +2259 | 77%R | Mérito Fluido \$ | +904 |
| Grasa | +82 | -0.01% | Mérito Queso \$ | +939 |
| Proteína | +72 | +0.01% | Grazing Merit \$ | +826 |
| Cél Som. | 2.76 | 75%R | Gestation Len -2 | FI +0.6 |
| Vida Prod. | +6.8 | 73%R | PTA Liv +2.6 | 68% Rel |
| Preñez H. | +0.0 | 73%R | EFI 8.6% | GFI 9.9% |
| TCN | +1.9 | | | |
| TCV | +1.2 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 8.1 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 8.1% | 62%R | 0 |
| Fac. De Parto de las Hijas | 3.5% | 59%R | 0 |
| Nacidos Muertos -Toros | 7.1% | 57%R | 0 |
| Nacidos Muertos -Hijas | 2.9% | 57%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2780 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.27 76% Comp. Ubre#2.68 FLC+1.01 BSC-0.66 0 D 0 H | | | |
| Estatura | +0.66 | Alta | |
| Fortaleza | -0.23 | Débil | |
| Prof. Corporal | -0.25 | Poca Prof. | |
| Carac. Lechero | +1.79 | Anguloso | |
| Angulo Grupa | -0.01 | Isq. Altos | |
| Ancho Grupa | +1.26 | Ancha | |
| Patas Vta. Lateral | +0.60 | Curvas | |
| Patas Vta. Trasera | +0.93 | Abiertas | |
| Ángulo Pezuña | +0.79 | Alto | |
| Clas. Patas y Pez. | +1.10 | Alta | |
| Inserción Ubre Ant. | +2.51 | Fuerte | |
| Altura Ubre Post. | +3.67 | Alta | |
| Ancho Ubre Post. | +3.38 | Ancha | |
| Ligamento Central | +1.99 | Fuerte | |
| Profundidad Ubre | +1.85 | Poco Prof. | |
| Pezones Anteriores | +1.82 | Cerrados | |
| Pezones Posteriores | +1.89 | Cerrados | |
| Largo Pezones | -1.09 | Cortos | |

551HO03841 RUSHER

Reg: HO840003146616959
RHA:99%

DOB 13/06/2018
AA A2A2

Delicious Frzld Rusher-ETC
Frazzled x Nominee x Robust

Sexed**ULTRA4F**



Padre: Melarry Josuper Frazzled-ET
Madre: Ms Delicious Nom 60028-ET
01-10 2x 305d 35560m 2.6 937f 3.1 1115p

Abuelo: De-Su Nominee-ET
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nom 60028-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +974 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1703 | 80%R | Mérito Fluido \$ | +906 |
| Grasa | +82 | +0.06% | Mérito Queso \$ | +1008 |
| Proteína | +66 | +0.05% | Grazing Merit \$ | +901 |
| Cél Som. | 2.52 | 78%R | Gestation Len -2 | FI +2.4 |
| Vida Prod. | +8.4 | 75%R | PTA Liv +3.9 | 68% Rel |
| Preñez H. | +1.7 | 76%R | EFI 8.3% | GFI 9.6% |
| TCN | +4.0 | | | |
| TCV | +3.5 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 6.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.9% | 63%R | 0 |
| Fac. De Parto de las Hijas | 4.3% | 61%R | 0 |
| Nacidos Muertos -Toros | 6.7% | 60%R | 0 |
| Nacidos Muertos -Hijas | 3.8% | 60%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2804 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.55 78% Comp. Ubre#1.79 FLC+0.81 BSC-0.55 0 D 0 H | | | |
| Estatura | +0.06 | Alta | |
| Fortaleza | -0.41 | Débil | |
| Prof. Corporal | -0.67 | Poca Prof. | |
| Carac. Lechero | +0.51 | Anguloso | |
| Angulo Grupa | -0.38 | Isq. Altos | |
| Ancho Grupa | +0.14 | Ancha | |
| Patas Vta. Lateral | +1.24 | Curvas | |
| Patas Vta. Trasera | +0.41 | Abiertas | |
| Ángulo Pezuña | +0.42 | Alto | |
| Clas. Patas y Pez. | +0.87 | Alta | |
| Inserción Ubre Ant. | +1.50 | Fuerte | |
| Altura Ubre Post. | +2.36 | Alta | |
| Ancho Ubre Post. | +2.17 | Ancha | |
| Ligamento Central | +0.95 | Fuerte | |
| Profundidad Ubre | +1.39 | Poco Prof. | |
| Pezones Anteriores | +0.76 | Cerrados | |
| Pezones Posteriores | +0.76 | Cerrados | |
| Largo Pezones | -0.61 | Cortos | |

203HO01464 RUSSIAN

Reg: HOUSA000072128206 **DOB**23/01/2013
RHA:100% DMS: 234,345 aAa: 342516 AE A1A2

Edg Uno Russian 1417-ETTC
Numero Uno x Robust x Planet



Padre: Amighetti Numero Uno-ET TY
Madre: Sandy-Valley Robust Ruby-ET EX-90
02-04 2x 305d 29450m 3.2 950f 3.1 916p
Abuelo: Roylane Socra Robust-ET
Abuela: Sandy-Valley Plane Sapphire TY VG-87
02-00 2x 365d 39130m 3.3 1301f 2.8 1101p



Madre: Sandy-Valley Robust Ruby-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +675 |
|------------|-------------------|--------|------------------|------------|------------|
| Leche | +1637 | 98%R | Mérito Fluido \$ | | +646 |
| Grasa | +80 | +0.07% | Mérito Queso \$ | | +689 |
| Proteína | +56 | +0.02% | Grazing Merit \$ | | +597 |
| Cél Som. | 2.85 | 97%R | Gestation Len +0 | FI +0.5 | |
| Vida Prod. | +3.6 | 93%R | PTA Liv +0.8 | 80% Rel | |
| Preñez H. | -0.4 | 93%R | EFI 8.4% | GFI 10.3% | |
| TCN | +3.8 | | 30780m 3.8% | 1168f 3.1% | 960p |
| TCV | +0.6 | | | 823 D 66 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE7.0 % |
|----------------------------|---------------|------|----------|
| Fac. De Parto del Toro | 7.0% | 98%R | 1895 |
| Fac. De Parto de las Hijas | 4.2% | 91%R | 979 |
| Nacidos Muertos -Toros | 8.3% | 91%R | 1147 |
| Nacidos Muertos -Hijas | 4.6% | 87%R | 362 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2454 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +1.39 91% Comp. Ubre#0.85 FLC+0.59 BSC+0.60 83D 21H | | | |
| Estatura | +1.86 | Alta | |
| Fortaleza | +0.58 | Fuerte | |
| Prof. Corporal | +0.69 | Profunda | |
| Carac. Lechero | +0.95 | Anguloso | |
| Angulo Grupa | -0.20 | Isq. Altos | |
| Ancho Grupa | +0.86 | Ancha | |
| Patas Vta. Lateral | +0.23 | Curvas | |
| Patas Vta. Trasera | +0.35 | Abiertas | |
| Ángulo Pezuña | +0.88 | Alto | |
| Clas. Patas y Pez. | +1.06 | Alta | |
| Inserción Ubre Ant. | +1.19 | Fuerte | |
| Altura Ubre Post. | +0.89 | Alta | |
| Ancho Ubre Post. | +0.82 | Ancha | |
| Ligamento Central | +1.85 | Fuerte | |
| Profundidad Ubre | +1.70 | Poco Prof. | |
| Pezones Anteriores | +1.35 | Cerrados | |
| Pezones Posteriores | +1.37 | Cerrados | |
| Largo Pezones | +0.10 | Largos | |

551HO03828 SALERNO

Reg: HO840003146616392 **DOB**25/03/2018
RHA:99% aAa: 213 AA A2A2

Pine-Tree ST Dw Salerno-ETTC
Delta-Worth x Profit x Supersire



Padre: Butz-Hill Delta-Worth-ET
Madre: Pine-TRee 9882 Prof 7019-ET VG-85
Abuelo: S-S-I Partyrock Profit-ET
Abuela: Ocd Supersire 9882-ET VG-86
02-01 3x 365d 31870m 4.1 1310f 3.2 1023p



Madre: Pine-TRee 9882 Prof 7019-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NMS\$ +872 |
|------------|-------------------|--------|------------------|----------|------------|
| Leche | +1271 | 79%R | Mérito Fluido \$ | | +836 |
| Grasa | +74 | +0.09% | Mérito Queso \$ | | +892 |
| Proteína | +45 | +0.02% | Grazing Merit \$ | | +808 |
| Cél Som. | 2.62 | 76%R | Gestation Len -4 | FI +2.2 | |
| Vida Prod. | +8.8 | 74%R | PTA Liv +4.7 | 68% Rel | |
| Preñez H. | +2.1 | 73%R | EFI 8.8% | GFI 9.3% | |
| TCN | +1.2 | | | | |
| TCV | +3.6 | | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE6.2 % |
|----------------------------|---------------|------|----------|
| Fac. De Parto del Toro | 6.2% | 63%R | 0 |
| Fac. De Parto de las Hijas | 3.4% | 60%R | 0 |
| Nacidos Muertos -Toros | 8.2% | 59%R | 0 |
| Nacidos Muertos -Hijas | 4.2% | 58%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI+2651 |
|----------------------------------------------------------|-----------------|------------|----------|
| TIPO +1.69 76% Comp. Ubre#1.92 FLC+0.41 BSC-0.74 0 D 0 H | | | |
| Estatura | +0.39 | Alta | |
| Fortaleza | -0.13 | Débil | |
| Prof. Corporal | +0.10 | Profunda | |
| Carac. Lechero | +1.79 | Anguloso | |
| Angulo Grupa | -0.11 | Isq. Altos | |
| Ancho Grupa | +0.55 | Ancha | |
| Patas Vta. Lateral | +1.04 | Curvas | |
| Patas Vta. Trasera | +0.40 | Abiertas | |
| Ángulo Pezuña | -0.31 | Bajo | |
| Clas. Patas y Pez. | +0.54 | Alta | |
| Inserción Ubre Ant. | +1.91 | Fuerte | |
| Altura Ubre Post. | +2.78 | Alta | |
| Ancho Ubre Post. | +2.56 | Ancha | |
| Ligamento Central | +1.04 | Fuerte | |
| Profundidad Ubre | +1.08 | Poco Prof. | |
| Pezones Anteriores | +1.26 | Cerrados | |
| Pezones Posteriores | +1.27 | Cerrados | |
| Largo Pezones | -1.18 | Cortos | |

100HO11968 SEAGLASS

Reg: HO840003140650345
RHA: 100%

DOB 07/11/2016

Ladys-Manor Bnd Seaglass-ETT TP TR
Bandares x Supershot x Mogul



Padre: Wa-Del Yoder Bandares-ET
Madre: Ladys-Manor Ssh Seashell-ET VG-85

Abuelo: Cogent Supershot
Abuela: Seagull-Bay Mogul 1725-ET EX-90

Madre: Ladys-Manor Ssh Seashell-ET VG-85



Abuela: Seagull-Bay Mogul 1725-ET EX-90

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +742 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +1155 | 80%R | Mérito Fluido \$ | | +678 |
| Grasa | +65 | +0.08% | Mérito Queso \$ | | +773 |
| Proteína | +51 | +0.06% | Grazing Merit \$ | | +685 |
| Cél Som. | 2.79 | 78%R | Gestation Len -3 | FI +1.4 | |
| Vida Prod. | +6.0 | 75%R | PTA Liv +1.9 | 68% Rel | |
| Preñez H. | +1.1 | 76%R | EFI 8.6% | GFI 10.1% | |
| TCN | +1.7 | | | | |
| TCV | +2.3 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.4 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.4% | 94%R | 563 |
| Fac. De Parto de las Hijas | 3.3% | 67%R | 0 |
| Nacidos Muertos -Toros | 7.7% | 83%R | 398 |
| Nacidos Muertos -Hijas | 4.5% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2604 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.13 79% Comp. Ubre#2.66 FLC+1.06 BSC +0.70 0 D 0 H | | | |
| Estatura | +1.40 | Alta | |
| Fortaleza | +0.61 | Fuerte | |
| Prof. Corporal | +0.08 | Profunda | |
| Carac. Lechero | +0.65 | Anguloso | |
| Angulo Grupa | +0.08 | Isq. Bajos | |
| Ancho Grupa | +1.41 | Ancha | |
| Patas Vta. Lateral | -0.18 | Rectas | |
| Patas Vta. Trasera | +1.41 | Abiertas | |
| Ángulo Pezuña | +1.23 | Alto | |
| Clas. Patas y Pez. | +1.18 | Alta | |
| Inserción Ubre Ant. | +3.18 | Fuerte | |
| Altura Ubre Post. | +3.82 | Alta | |
| Ancho Ubre Post. | +3.51 | Ancha | |
| Ligamento Central | +0.86 | Fuerte | |
| Profundidad Ubre | +2.09 | Poco Prof. | |
| Pezones Anteriores | +0.94 | Cerrados | |
| Pezones Posteriores | +1.40 | Cerrados | |
| Largo Pezones | -0.49 | Cortos | |

100HO11895 RUANN SESSION

Reg: HO840003130274367
RHA: 100%

DOB 17/09/2015

Ruann Session-54988-ET TC TR
Silver x Epic x Planet



Padre: Seagull-Bay Silver-ET TY
Madre: Dymenholm Sunview Sally-ET VG-86
03-06 3x 365d 34460m 3.9 1342f 3.0 1029p
Abuelo: Generations Epic
Abuela: Des-Y-Gen Planet Silk RC BY EX-90
02-02 2x 365d 29990m 4.5 1351f 3.0 904p



ABUELA: Des-Y-Gen Planet Silk *RC EX-90-USA EX-91-MS

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +472 |
|------------|-------------------|--------|------------------|-----------------|-----------|
| Leche | +871 | 80%R | Mérito Fluido \$ | | +487 |
| Grasa | +42 | +0.03% | Mérito Queso \$ | | +466 |
| Proteína | +21 | -0.02% | Grazing Merit \$ | | +434 |
| Cél Som. | 2.89 | 78%R | Gestation Len +0 | FI +0.8 | |
| Vida Prod. | +3.9 | 76%R | PTA Liv +1.4 | 71% Rel | |
| Preñez H. | +0.7 | 76%R | EFI 8.9% | GFI 10.0% | |
| TCN | +1.2 | | | | |
| TCV | +0.5 | | | 0 D 0 H 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.9% | 62%R | 0 |
| Fac. De Parto de las Hijas | 4.0% | 60%R | 0 |
| Nacidos Muertos -Toros | 7.3% | 59%R | 0 |
| Nacidos Muertos -Hijas | 4.4% | 59%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2261 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.91 79% Comp. Ubre#2.65 FLC+0.99 BSC +1.27 0 D 0 H | | | |
| Estatura | +1.89 | Alta | |
| Fortaleza | +1.16 | Fuerte | |
| Prof. Corporal | +0.81 | Profunda | |
| Carac. Lechero | +0.32 | Anguloso | |
| Angulo Grupa | +2.19 | Isq. Bajos | |
| Ancho Grupa | +0.48 | Ancha | |
| Patas Vta. Lateral | -0.58 | Rectas | |
| Patas Vta. Trasera | +1.61 | Abiertas | |
| Ángulo Pezuña | +1.83 | Alto | |
| Clas. Patas y Pez. | +1.09 | Alta | |
| Inserción Ubre Ant. | +2.95 | Fuerte | |
| Altura Ubre Post. | +3.74 | Alta | |
| Ancho Ubre Post. | +3.44 | Ancha | |
| Ligamento Central | +0.97 | Fuerte | |
| Profundidad Ubre | +2.79 | Poco Prof. | |
| Pezones Anteriores | +0.75 | Cerrados | |
| Pezones Posteriores | +0.98 | Cerrados | |
| Largo Pezones | +0.18 | Largos | |

100HO12111 SHOCKWAVE

Reg: HO840003201899061
RHA:99%

DOB05/12/2018
AA A2A2

Pine-TRee Tarr Shockwave-ET
Tarrino x Profit x Supersire



Padre: Welcome Tarrino 3181-ET
Madre: Pine-TRee 9882 Prof 7019-ET VG-85
Abuelo: S-S-I Partyrock Profit-ET
Abuela: Ocd Supersire 9882-ET VG-86
02-01 3x 365d 31870m 4.1 1310f 3.2 1023p



ABUELA: Ocd Supersire 9882-ET VG-86



Madre: Pine-TRee 9882 Prof 7019-ET

| 12/2019 | | PRUEBA - GENÓMICA | | NM\$ +918 |
|------------|-------|-------------------|------------------|-----------|
| Leche | +1626 | 75%R | Mérito Fluido \$ | +873 |
| Grasa | +88 | +0.10% | Mérito Queso \$ | +941 |
| Proteína | +60 | +0.04% | Grazing Merit \$ | +859 |
| Cél Som. | 2.81 | 73%R | Gestation Len -2 | FI +2.3 |
| Vida Prod. | +7.2 | 70%R | PTA Liv +2.2 | 64% Rel |
| Preñez H. | +1.7 | 70%R | EFI 8.6% | GFI 9.1% |
| TCN | +3.4 | | | |
| TCV | +3.3 | | 0 D 0 H | 100% US |

| 12/2019 | | RESUMEN PARTO | | SCE 6.7 % |
|----------------------------|------|---------------|--|-----------|
| Fac. De Parto del Toro | 6.7% | 61%R | | 0 |
| Fac. De Parto de las Hijas | 2.8% | 54%R | | 0 |
| Nacidos Muertos -Toros | 6.8% | 57%R | | 0 |
| Nacidos Muertos -Hijas | 2.5% | 51%R | | 0 |

| 12/2019 | | HA RESUMEN TIPO | | TPI +2721 |
|----------------------------------------------------------|-------|-----------------|--|-----------|
| TIPO +1.55 74% Comp. Ubr#1.87 FLC+0.54 BSC -0.13 0 D 0 H | | | | |
| Estatura | +1.45 | Alta | | |
| Fortaleza | +0.32 | Fuerte | | |
| Prof. Corporal | +0.52 | Profunda | | |
| Carac. Lechero | +1.76 | Anguloso | | |
| Angulo Grupa | +0.74 | Isq. Bajos | | |
| Ancho Grupa | +0.56 | Ancha | | |
| Patas Vta. Lateral | +0.19 | Curvas | | |
| Patas Vta. Trasera | +0.86 | Abiertas | | |
| Ángulo Pezuña | +0.21 | Alto | | |
| Clas. Patas y Pez. | +0.81 | Alta | | |
| Inserción Ubre Ant. | +2.02 | Fuerte | | |
| Altura Ubre Post. | +2.84 | Alta | | |
| Ancho Ubre Post. | +2.61 | Ancha | | |
| Ligamento Central | +0.85 | Fuerte | | |
| Profundidad Ubre | +1.51 | Poco Prof. | | |
| Pezones Anteriores | +1.21 | Cerrados | | |
| Pezones Posteriores | +0.95 | Cerrados | | |
| Largo Pezones | +0.23 | Largos | | |

100HO11928 SIR-ROZO

Reg: HO840003138482618
RHA:100%

DOB01/09/2016

Siemers Montna Sir-Rozo-ETTC TP TR
Montana x Lottomax x Supersire



Padre: lhg Montana-ET
Madre: Siemers Ltomx S-Roz-An-ET
Abuelo: Rockymountain Lottomax
Abuela: Siemers S-Sire Roz-Anne-ET VG-85
01-11 3x 365d 46740m 3.4 1567f 3.0 1423p



Bisabla: Siemers Windbk Rozanne-ET EX-93



Madre: Siemers S-Sire Roz-Annie-ET "VG-85" DOM

| 12/2019 | | PRUEBA - GENÓMICA | | NM\$ +686 |
|------------|-------|-------------------|------------------|-----------|
| Leche | +1227 | 80%R | Mérito Fluido \$ | +644 |
| Grasa | +70 | +0.09% | Mérito Queso \$ | +708 |
| Proteína | +45 | +0.03% | Grazing Merit \$ | +655 |
| Cél Som. | 2.58 | 78%R | Gestation Len +0 | FI +2.2 |
| Vida Prod. | +5.4 | 75%R | PTA Liv +0.1 | 68% Rel |
| Preñez H. | +1.7 | 75%R | EFI 8.4% | GFI 10.1% |
| TCN | +2.4 | | | |
| TCV | +3.7 | | 0 D 0 H | 100% US |

| 12/2019 | | RESUMEN PARTO | | SCE 6.2 % |
|----------------------------|------|---------------|--|-----------|
| Fac. De Parto del Toro | 6.2% | 78%R | | 197 |
| Fac. De Parto de las Hijas | 5.1% | 68%R | | 0 |
| Nacidos Muertos -Toros | 7.5% | 67%R | | 165 |
| Nacidos Muertos -Hijas | 6.5% | 63%R | | 0 |

| 12/2019 | | HA RESUMEN TIPO | | TPI +2538 |
|----------------------------------------------------------|-------|-----------------|--|-----------|
| TIPO +1.77 79% Comp. Ubr#1.84 FLC+0.75 BSC +0.93 0 D 0 H | | | | |
| Estatura | +1.27 | Alta | | |
| Fortaleza | +1.29 | Fuerte | | |
| Prof. Corporal | +1.05 | Profunda | | |
| Carac. Lechero | +1.05 | Anguloso | | |
| Angulo Grupa | +0.22 | Isq. Bajos | | |
| Ancho Grupa | +0.68 | Ancha | | |
| Patas Vta. Lateral | -0.73 | Rectas | | |
| Patas Vta. Trasera | +0.57 | Abiertas | | |
| Ángulo Pezuña | +1.19 | Alto | | |
| Clas. Patas y Pez. | +1.00 | Alta | | |
| Inserción Ubre Ant. | +1.77 | Fuerte | | |
| Altura Ubre Post. | +2.76 | Alta | | |
| Ancho Ubre Post. | +2.54 | Ancha | | |
| Ligamento Central | +1.42 | Fuerte | | |
| Profundidad Ubre | +1.53 | Poco Prof. | | |
| Pezones Anteriores | +0.93 | Cerrados | | |
| Pezones Posteriores | +1.12 | Cerrados | | |
| Largo Pezones | +0.74 | Largos | | |

100HO11875 SONIC

Reg: HOUSA000074564859
RHA:99%

DOB 18/10/2015

S-S-I Motega Sonic TC TP TR
Motega x Altaoak x Mogul

Padre: De-Su Motega 12089-ET
Madre: S-S-I Altaoak 8055 10133-ET VG-86
02-00 3x 305d 30090m 3.4 1037f 2.9 874p
Abuelo: Pine-Tree Altaoak-ET TY
Abuela: Fustead Ssi Mogul S8055-ET EX-90
03-05 3x 305d 30370m 4.4 1325f 3.1 947p



Madre: S-S-I Altaoak 8055 10133-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +574 |
|------------|-------------------|--------|------------------|----------|-----------|
| Leche | +971 | 80%R | Mérito Fluido \$ | | +546 |
| Grasa | +31 | -0.02% | Mérito Queso \$ | | +589 |
| Proteína | +35 | +0.02% | Grazing Merit \$ | | +563 |
| Cél Som. | 2.76 | 77%R | Gestation Len -2 | FI +3.1 | |
| Vida Prod. | +6.7 | 75%R | PTA Liv +4.1 | 68% Rel | |
| Preñez H. | +2.9 | 74%R | EFI 8.0% | GFI 8.8% | |
| TCN | +3.5 | | | | |
| TCV | +3.4 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 7.0 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.0% | 70%R | 21 |
| Fac. De Parto de las Hijas | 4.8% | 67%R | 0 |
| Nacidos Muertos -Toros | 8.2% | 63%R | 15 |
| Nacidos Muertos -Hijas | 5.5% | 62%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2365 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +0.63 79% Comp. Ubre#1.63 FLC+1.34 BSC +0.95 0 D 0 H | | | |
| Estatura | -0.33 | Baja | |
| Fortaleza | +0.60 | Fuerte | |
| Prof. Corporal | -0.37 | Poca Prof. | |
| Carac. Lechero | -1.51 | Tosco | |
| Angulo Grupa | -1.30 | Isq. Altos | |
| Ancho Grupa | -0.49 | Estrecha | |
| Patatas Vta. Lateral | -1.79 | Rectas | |
| Patatas Vta. Trasera | +1.38 | Abiertas | |
| Ángulo Pezuña | +1.89 | Alto | |
| Clas. Patas y Pez. | +0.98 | Alta | |
| Inserción Ubre Ant. | +2.48 | Fuerte | |
| Altura Ubre Post. | +1.40 | Alta | |
| Ancho Ubre Post. | +1.29 | Ancha | |
| Ligamento Central | -0.21 | Débil | |
| Profundidad Ubre | +2.13 | Poco Prof. | |
| Pezones Anteriores | +0.24 | Cerrados | |
| Pezones Posteriores | +0.06 | Cerrados | |
| Largo Pezones | -0.40 | Cortos | |

551HO03714 TWITCH

Reg: HO840003132353302
RHA:100%

DOB 23/08/2017

DMS: 345,456 aAa: 426 AB A1A1

Mr Farnear Helix Twitch-ETTC
Helix x Delta x Numero Uno



Padre: Aot Silver Helix-ET
Madre: Ms Farnear Trudy Thyme-ET VG-86
Abuelo: Mr Mogul Delta 1427-ET
Abuela: Edg Trac Uno Trudy VG-85



Madre: Ms Farnear Trudy Thyme-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +1011 |
|------------|-------------------|--------|------------------|-----------|------------|
| Leche | +1567 | 79%R | Mérito Fluido \$ | | +957 |
| Grasa | +118 | +0.21% | Mérito Queso \$ | | +1038 |
| Proteína | +60 | +0.04% | Grazing Merit \$ | | +936 |
| Cél Som. | 2.74 | 78%R | Gestation Len -2 | FI +1.4 | |
| Vida Prod. | +6.1 | 75%R | PTA Liv +1.6 | 68% Rel | |
| Preñez H. | +1.3 | 76%R | EFI 8.9% | GFI 10.5% | |
| TCN | +1.2 | | | | |
| TCV | +2.1 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 6.2 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 6.2% | 69%R | 1 |
| Fac. De Parto de las Hijas | 3.7% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.0% | 63%R | 1 |
| Nacidos Muertos -Hijas | 4.5% | 63%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2877 |
|-----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +2.36 79% Comp. Ubre#2.56 FLC+1.51 BSC -0.02 0 D 0 H | | | |
| Estatura | +1.32 | Alta | |
| Fortaleza | +0.43 | Fuerte | |
| Prof. Corporal | +0.72 | Profunda | |
| Carac. Lechero | +1.65 | Anguloso | |
| Angulo Grupa | -0.68 | Isq. Altos | |
| Ancho Grupa | +0.47 | Ancha | |
| Patatas Vta. Lateral | -0.40 | Rectas | |
| Patatas Vta. Trasera | +1.30 | Abiertas | |
| Ángulo Pezuña | +1.94 | Alto | |
| Clas. Patas y Pez. | +1.69 | Alta | |
| Inserción Ubre Ant. | +2.49 | Fuerte | |
| Altura Ubre Post. | +3.82 | Alta | |
| Ancho Ubre Post. | +3.51 | Ancha | |
| Ligamento Central | +1.46 | Fuerte | |
| Profundidad Ubre | +1.67 | Poco Prof. | |
| Pezones Anteriores | +1.79 | Cerrados | |
| Pezones Posteriores | +1.81 | Cerrados | |
| Largo Pezones | -0.19 | Cortos | |

551HO03688 UPGRADE

Reg: HO840003146864323
RHA:99%

DOB 21/10/2017
aAa: 213 HH5 AB A2A2

Our-Favorite Upgrade-ETTC TR
Crush x Atwood x Shottle

Sexed **ULTRA4+** EcoFeed 106 - Rel. 26%



Padre: Maverick Crush
Madre: Our-Favorite Unlimited EX-94
02-08 3x 303d 27460m 4.5 1247f 3.2 888p
Abuelo: Maple-Downs-I G W Atwood EX-90
Abuela: Our-Favorite Obvious-ET EX-91
03-06 3x 365d 39340m 4.0 1577f 3.2 1270p



Madre: Our-Favorite Unlimited EX-94

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +168 |
|------------|-------------------|--------|------------------|----------|-----------|
| Leche | -437 | 81%R | Mérito Fluido \$ | | +89 |
| Grasa | +15 | +0.12% | Mérito Queso \$ | | +206 |
| Proteína | +6 | +0.07% | Grazing Merit \$ | | +138 |
| Cél Som. | 2.64 | 79%R | Gestation Len +1 | FI -0.5 | |
| Vida Prod. | +1.8 | 77%R | PTA Liv -2.9 | 70% Rel | |
| Preñez H. | -0.7 | 77%R | EFI 7.7% | GFI 9.6% | |
| TCN | +1.3 | | | | |
| TCV | -1.4 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 9.2 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 9.2% | 64%R | 0 |
| Fac. De Parto de las Hijas | 7.3% | 61%R | 0 |
| Nacidos Muertos -Toros | 8.9% | 61%R | 0 |
| Nacidos Muertos -Hijas | 8.2% | 60%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2117 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +4.40 80% Comp. Ubre# 2.92 FLC+2.55 BSC+2.31 0 D 0 H | | | | |
| Estatura | +3.92 | Alta | | |
| Fortaleza | +2.77 | Fuerte | | |
| Prof. Corporal | +3.27 | Profunda | | |
| Carac. Lechero | +3.09 | Anguloso | | |
| Angulo Grupa | -1.57 | Isq. Altos | | |
| Ancho Grupa | +3.57 | Ancha | | |
| Patatas Vta. Lateral | +1.54 | Curvas | | |
| Patatas Vta. Trasera | +3.13 | Abiertas | | |
| Ángulo Pezuña | +3.00 | Alto | | |
| Clas. Patas y Pez. | +3.11 | Alta | | |
| Inserción Ubre Ant. | +4.66 | Fuerte | | |
| Altura Ubre Post. | +3.99 | Alta | | |
| Ancho Ubre Post. | +3.67 | Ancha | | |
| Ligamento Central | +2.29 | Fuerte | | |
| Profundidad Ubre | +3.43 | Poco Prof. | | |
| Pezones Anteriores | +2.02 | Cerrados | | |
| Pezones Posteriores | +1.75 | Cerrados | | |
| Largo Pezones | +0.47 | Largos | | |

551HO03804 VINCE

Reg: HO840003146616332
RHA:99%

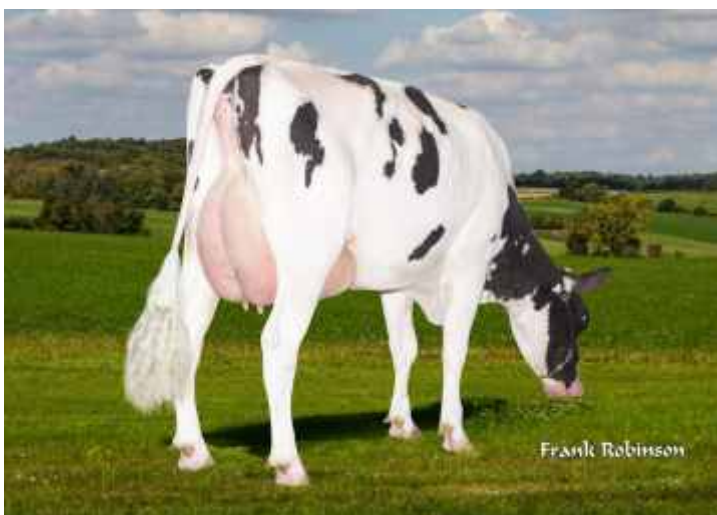
DOB 15/03/2018
DMS: 561,456 aAa: 432 AB A1A2

Delicious Hn Vince-ETTC
High Noon x Nominee x Robust

Sexed **ULTRA4+** **QUALITY** **HERITAGE**



Padre: Mr Detour High Noon-ET
Madre: Ms Delicious Nom 60028-ET
01-10 2x 305d 35560m 2.6 937f 3.1 1115p
Abuelo: De-Su Nominee-ET
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Madre: Ms Delicious Nom 60028-ET

| 12/2019 | PRUEBA - GENÓMICA | | | | NM\$ +934 |
|------------|-------------------|--------|------------------|----------|-----------|
| Leche | +2108 | 77%R | Mérito Fluido \$ | | +877 |
| Grasa | +67 | -0.04% | Mérito Queso \$ | | +962 |
| Proteína | +77 | +0.04% | Grazing Merit \$ | | +886 |
| Cél Som. | 2.74 | 75%R | Gestation Len +0 | FI +3.3 | |
| Vida Prod. | +8.4 | 73%R | PTA Liv +3.6 | 68% Rel | |
| Preñez H. | +2.5 | 73%R | EFI 8.1% | GFI 9.6% | |
| TCN | +5.1 | | | | |
| TCV | +4.5 | | 0 D 0 H | 100% US | |

| 12/2019 | RESUMEN PARTO | | SCE 5.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.9% | 61%R | 0 |
| Fac. De Parto de las Hijas | 3.6% | 56%R | 0 |
| Nacidos Muertos -Toros | 6.7% | 55%R | 0 |
| Nacidos Muertos -Hijas | 4.1% | 54%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | | TPI +2811 |
|-----------------------------------------------------------|-----------------|------------|--|-----------|
| TIPO +1.80 74% Comp. Ubre# 1.66 FLC+1.06 BSC-0.26 0 D 0 H | | | | |
| Estatura | +1.17 | Alta | | |
| Fortaleza | -0.12 | Débil | | |
| Prof. Corporal | -0.13 | Poca Prof. | | |
| Carac. Lechero | +1.35 | Anguloso | | |
| Angulo Grupa | -0.60 | Isq. Altos | | |
| Ancho Grupa | +1.20 | Ancha | | |
| Patatas Vta. Lateral | +0.70 | Curvas | | |
| Patatas Vta. Trasera | +0.95 | Abiertas | | |
| Ángulo Pezuña | +1.14 | Alto | | |
| Clas. Patas y Pez. | +1.26 | Alta | | |
| Inserción Ubre Ant. | +1.73 | Fuerte | | |
| Altura Ubre Post. | +2.57 | Alta | | |
| Ancho Ubre Post. | +2.36 | Ancha | | |
| Ligamento Central | +0.89 | Fuerte | | |
| Profundidad Ubre | +1.60 | Poco Prof. | | |
| Pezones Anteriores | +0.79 | Cerrados | | |
| Pezones Posteriores | +0.84 | Cerrados | | |
| Largo Pezones | -1.50 | Cortos | | |

551HO03341 WINDFALL

Reg: HO840003010353518 **DOB**09/12/2014
RHA:99% DMS: 135,345 aAa: 531 AA A2A2

Butz-Hill Windfall 54771-ETTC
Montross x Supersire x Shamrock



Padre: Bacon-Hill Montross-ET
Madre: Wilra Super Sire 608-ET VG-85
02-01 2x 305d 30420m 3.6 1109f 3.2 972p
Abuelo: Seagull-Bay Supersire-ET TY
Abuela: Wilra Shamrock 294-ET
03-04 3x 305d 29730m 4.4 1319f 3.1 919p



Madre: Wilra Super Sire 608-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +792 |
|------------|-------------------|--------|-------------------|------------|
| Leche | +1871 | 91%R | Mérito Fluido \$ | +802 |
| Grasa | +87 | +0.06% | Mérito Queso \$ | +788 |
| Proteína | +53 | -0.01% | Grazing Merit \$ | +722 |
| Cél Som. | 2.96 | 86%R | Gestation Len -2 | FI +0.5 |
| Vida Prod. | +5.1 | 81%R | PTA Liv +0.8 | 75% Rel |
| Preñez H. | +0.4 | 77%R | EFI 8.7% GFI 9.3% | |
| TCN | -0.6 | 29923m | 4.1% 1220f | 3.2% 961p |
| TCV | +1.8 | | 53 D 11 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.1 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.1% | 96%R | 963 |
| Fac. De Parto de las Hijas | 4.3% | 69%R | 22 |
| Nacidos Muertos -Toros | 6.0% | 89%R | 774 |
| Nacidos Muertos -Hijas | 5.0% | 65%R | 20 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2536 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.29 80% Comp. Ubre#2.16 FLC+0.66 BSC-0.94 0 D 0 H | | | |
| Estatura | -1.07 | Baja | |
| Fortaleza | -0.08 | Débil | |
| Prof. Corporal | -0.30 | Poca Prof. | |
| Carac. Lechero | +1.15 | Anguloso | |
| Angulo Grupa | -1.38 | Isq. Altos | |
| Ancho Grupa | -0.45 | Estrecha | |
| Patatas Vta. Lateral | -0.63 | Rectas | |
| Patatas Vta. Trasera | +0.11 | Abiertas | |
| Ángulo Pezuña | +0.21 | Alto | |
| Clas. Patas y Pez. | +0.47 | Alta | |
| Inserción Ubre Ant. | +1.87 | Fuerte | |
| Altura Ubre Post. | +2.86 | Alta | |
| Ancho Ubre Post. | +2.63 | Ancha | |
| Ligamento Central | +1.31 | Fuerte | |
| Profundidad Ubre | +0.41 | Poco Prof. | |
| Pezones Anteriores | +1.85 | Cerrados | |
| Pezones Posteriores | +1.54 | Cerrados | |
| Largo Pezones | -1.51 | Cortos | |

551HO03696 WRATH

Reg: HO840003147223712 **DOB**09/10/2017
RHA:99% DMS: 135,345 aAa: 432 AB A2A2

Genosource Noble Wrath-ETTC
Noble x Yoder x Supersire



Padre: Mr Spring Noble-ET
Madre: Butz-Hill Yoder 63180
Abuelo: Woodcrest Mogul Yoder-ET
Abuela: Wilra Super Sire 608-ET VG-85
02-01 2x 305d 30420m 3.6 1109f 3.2 972p



Abuela: Wilra Super Sire 608-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS\$ +885 |
|------------|-------------------|--------|--------------------|------------|
| Leche | +1544 | 76%R | Mérito Fluido \$ | +825 |
| Grasa | +89 | +0.11% | Mérito Queso \$ | +914 |
| Proteína | +61 | +0.05% | Grazing Merit \$ | +813 |
| Cél Som. | 2.73 | 74%R | Gestation Len -2 | FI +1.7 |
| Vida Prod. | +6.3 | 73%R | PTA Liv +3.1 | 68% Rel |
| Preñez H. | +1.2 | 73%R | EFI 8.7% GFI 10.5% | |
| TCN | +3.0 | | | |
| TCV | +2.3 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 7.9 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 7.9% | 70%R | 2 |
| Fac. De Parto de las Hijas | 3.6% | 68%R | 0 |
| Nacidos Muertos -Toros | 7.2% | 64%R | 2 |
| Nacidos Muertos -Hijas | 4.4% | 64%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2721 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.92 75% Comp. Ubre#1.87 FLC+0.65 BSC-0.05 0 D 0 H | | | |
| Estatura | +1.58 | Alta | |
| Fortaleza | +0.41 | Fuerte | |
| Prof. Corporal | +0.80 | Profunda | |
| Carac. Lechero | +2.22 | Anguloso | |
| Angulo Grupa | +0.88 | Isq. Bajos | |
| Ancho Grupa | +1.58 | Ancha | |
| Patatas Vta. Lateral | +0.00 | Curvas | |
| Patatas Vta. Trasera | +0.81 | Abiertas | |
| Ángulo Pezuña | +0.46 | Alto | |
| Clas. Patas y Pez. | +0.97 | Alta | |
| Inserción Ubre Ant. | +1.80 | Fuerte | |
| Altura Ubre Post. | +3.23 | Alta | |
| Ancho Ubre Post. | +2.97 | Ancha | |
| Ligamento Central | +2.02 | Fuerte | |
| Profundidad Ubre | +0.96 | Poco Prof. | |
| Pezones Anteriores | +2.36 | Cerrados | |
| Pezones Posteriores | +2.63 | Cerrados | |
| Largo Pezones | -2.13 | Cortos | |

551HO03890 YEOMAN

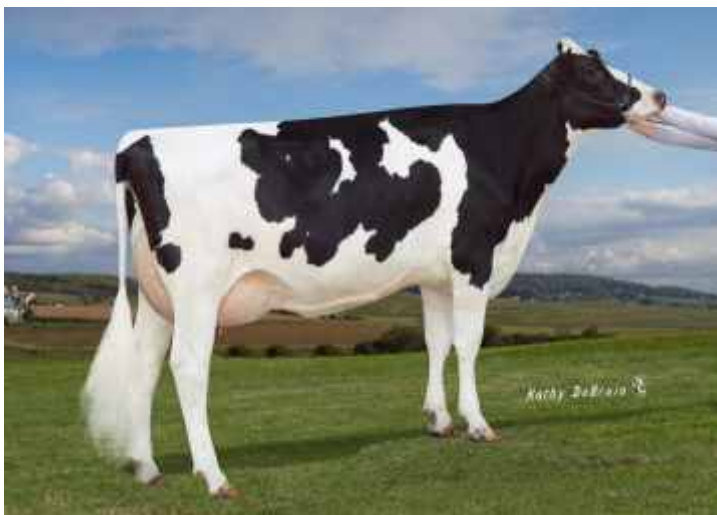
Reg: HO840003150687270 DOB 03/11/2018
RHA: 99% DMS: 561,135 aAa: 234 BB A2A2

Pine-Tree Sky Yeoman-ETTC
Skywalker x Burley x Yoder



Padre: Bomaz Skywalker-ET
Madre: Pine-TRee 9839 Burl 7445-ET

Abuelo: Pine-TRee Burley-ET
Abuela: Endco Yoder L7933 9839-ET



Abuela: Endco Yoder L7933 9839-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +958 |
|------------|-------------------|--------|------------------|----------|
| Leche | +1568 | 76%R | Mérito Fluido \$ | +868 |
| Grasa | +75 | +0.06% | Mérito Queso \$ | +1000 |
| Proteína | +72 | +0.08% | Grazing Merit \$ | +905 |
| Cél Som. | 2.92 | 74%R | Gestation Len -3 | FI +2.4 |
| Vida Prod. | +7.3 | 73%R | PTA Liv +4.2 | 67% Rel |
| Preñez H. | +2.2 | 72%R | EFI 8.4% | GFI 9.9% |
| TCN | +2.0 | | | |
| TCV | +3.5 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 3.7 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 3.7% | 63%R | 0 |
| Fac. De Parto de las Hijas | 1.2% | 56%R | 0 |
| Nacidos Muertos -Toros | 6.2% | 59%R | 0 |
| Nacidos Muertos -Hijas | 2.5% | 54%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2762 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.20 74% Comp. Ubre#1.64 FLC+1.17 BSC-1.31 0 D 0 H | | | |
| Estatura | -0.40 | Baja | |
| Fortaleza | -0.94 | Débil | |
| Prof. Corporal | -0.87 | Poca Prof. | |
| Carac. Lechero | +0.78 | Anguloso | |
| Angulo Grupa | -0.68 | Isq. Altos | |
| Ancho Grupa | -0.61 | Estrecha | |
| Patas Vta. Lateral | -0.68 | Rectas | |
| Patas Vta. Trasera | +0.92 | Abiertas | |
| Ángulo Pezuña | +0.56 | Alto | |
| Clas. Patas y Pez. | +1.05 | Alta | |
| Inserción Ubre Ant. | +1.62 | Fuerte | |
| Altura Ubre Post. | +1.89 | Alta | |
| Ancho Ubre Post. | +1.74 | Ancha | |
| Ligamento Central | +0.87 | Fuerte | |
| Profundidad Ubre | +1.33 | Poco Prof. | |
| Pezones Anteriores | +0.38 | Cerrados | |
| Pezones Posteriores | +0.59 | Cerrados | |
| Largo Pezones | -0.78 | Cortos | |

551HO03872 YIS

Reg: HO840003146617313 DOB 12/08/2018
RHA: 99% DMS: 126,561 aAa: 432 AA A2A2

Delicious Charl Yis-ETTC
Charl x Numero Uno x Robust



Padre: Hurtgenlea Richard Charl-ET
Madre: Ms Delicious Nightout 3-ETN VG-87
02-03 2x 305d 32970m 3.1 1029f 3.2 1055p
Abuelo: Amighetti Numero Uno-ET TY
Abuela: Miss Ocd Robst Delicious-ET VG-87 GMD DOM
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Abuela: Miss Ocd Robst Delicious-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NMS +1013 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1510 | 77%R | Mérito Fluido \$ | +969 |
| Grasa | +89 | +0.11% | Mérito Queso \$ | +1036 |
| Proteína | +55 | +0.03% | Grazing Merit \$ | +967 |
| Cél Som. | 2.69 | 75%R | Gestation Len -2 | FI +3.3 |
| Vida Prod. | +8.4 | 73%R | PTA Liv +5.3 | 68% Rel |
| Preñez H. | +3.0 | 73%R | EFI 8.7% | GFI 10.6% |
| TCN | +3.3 | | | |
| TCV | +4.4 | | 0 D 0 H | 100% US |

| 12/2019 | RESUMEN PARTO | | SCE 5.1 % |
|----------------------------|---------------|------|-----------|
| Fac. De Parto del Toro | 5.1% | 61%R | 0 |
| Fac. De Parto de las Hijas | 2.6% | 57%R | 0 |
| Nacidos Muertos -Toros | 6.2% | 55%R | 0 |
| Nacidos Muertos -Hijas | 3.4% | 55%R | 0 |

| 12/2019 | HA RESUMEN TIPO | | TPI +2836 |
|----------------------------------------------------------|-----------------|------------|-----------|
| TIPO +1.83 75% Comp. Ubre#2.44 FLC+0.21 BSC-0.62 0 D 0 H | | | |
| Estatura | +0.53 | Alta | |
| Fortaleza | -0.35 | Débil | |
| Prof. Corporal | -0.33 | Poca Prof. | |
| Carac. Lechero | +1.40 | Anguloso | |
| Angulo Grupa | -0.10 | Isq. Altos | |
| Ancho Grupa | +1.12 | Ancha | |
| Patas Vta. Lateral | +0.68 | Curvas | |
| Patas Vta. Trasera | -0.06 | Cerradas | |
| Ángulo Pezuña | +0.54 | Alto | |
| Clas. Patas y Pez. | +0.35 | Alta | |
| Inserción Ubre Ant. | +2.45 | Fuerte | |
| Altura Ubre Post. | +3.38 | Alta | |
| Ancho Ubre Post. | +3.11 | Ancha | |
| Ligamento Central | +1.36 | Fuerte | |
| Profundidad Ubre | +1.67 | Poco Prof. | |
| Pezones Anteriores | +1.59 | Cerrados | |
| Pezones Posteriores | +1.50 | Cerrados | |
| Largo Pezones | -1.30 | Cortos | |



CHROMOSOMALTM MATING[♂]_♀

OBTENGA RENTABILIDAD GENÉTICA

Chromosomal MatingTM maximizará la rentabilidad de la progenie incrementando el valor económico y ajustando la depresión endogámica.

De acuerdo al USDA, la endogamia impacta negativamente en la mayoría de los rasgos económicos más seleccionados para nuestras estrategias. Para calcular el mejor resultado posible del mating, Chromosomal MatingTM combina las evaluaciones de rasgos genómicos altamente precisos de sus hembras y el grupo de padres seleccionado con la depresión endogámica del rasgo seleccionado para la optimización y la relación genómica en cada apareamiento geonómico. Esto le permitirá medir el rendimiento de la progenie resultante de su rodeo. En el pasado, la endogamia era simplemente limitada en la próxima generación. Chromosomal MatingTM incluye el cálculo de depresión de endogamia más preciso disponible, para que pueda tomar las mejores decisiones de reproducción basadas en la rentabilidad.

Puede criar a sus animales con confianza sabiendo que las hembras con evaluaciones genómicas y haplotipos negativos no se aparearán con toros con los mismos haplotipos negativos.

Identifique las mejores parejas de apareamiento
creando la progenie más rentable.



Testee genómicamente a sus hembras y utilice esas evaluaciones genómicas en el mating program.

Tenga en cuenta que la relación real de cada apareamiento, identificara cual es la progenie con mayor potencial.

Optimice la predicción del valor de producción esperado.

- Incluye la depresión endogámica de consanguinidad sobre rasgo seleccionado.
- Penaliza la relación genómica real de cada pareja de apareamiento.
- Calcula las mejores alternativas para aumentar la rentabilidad de la progenie.



produgenes[®]

100JE07401 DIXON

Reg: JE840003143804421

DOB 28/03/2017
JH1F A2A2

Jx Midway Avon Dixon {3}-ET
Avon x Allstar x Impuls

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +473 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1006 | 76%R | Mérito Fluido \$ | +429 |
| Grasa | +52 | +0.02% | Mérito Queso \$ | +494 |
| Proteína | +42 | +0.03% | Grazing Merit \$ | +376 |
| Cél Som. | 2.91 | 74%R | Gest. Len. +2 | FI -0.6 |
| Vida Prod. | +4.2 | 69%R | PTA Liv +1.7 | 56% Rel |
| Preñez H. | -1.3 | 67%R | EFI 8.8% | GFI 6.7% |
| TCN | +2.7 | | | |
| TCV | -1.2 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | | JPI+147 |
|---------------------------------|-------|------------|---------|
| TIPO +1.70 77% JUI+20.5 0 D 0 H | | | |
| Estatura | +1.50 | Alta | |
| Fortaleza | +1.10 | Fuerte | |
| Carac. Lechero | +1.10 | Anguloso | |
| Angulo Grupa | +0.70 | Isq. Bajos | |
| Ancho Grupa | +0.70 | Ancha | |
| Patatas Vta. Lateral | +0.20 | Curvas | |
| Ángulo Pezuña | +0.30 | Alto | |
| Inserción Ubre Ant. | +1.60 | Fuerte | |
| Altura Ubre Post. | +1.20 | Alta | |
| Ancho Ubre Post. | +0.80 | Ancha | |
| Ligamento Central | +1.30 | Fuerte | |
| Profundidad Ubre | +1.70 | Poco Prof. | |
| Pezones Anteriores | +0.40 | Cerrados | |
| Largo Pezones | +0.30 | Largos | |



Padre: Faria Brothers Avon-ET
Madre: Sunset Canyon Allstar Daffy 161-ET VG-88

Abuelo: Sunset Canyon Anthems Allstar-
Abuela: Pearlmont Impuls Daffy EX-90%
04-03 305d 2x 18560m 5.0 932f 3.8 707p



Abuela: Pearlmont Impuls Daffy

100JE07403 CHICAGO

Reg: JEUSA000067823929

DOB 17/07/2017
JH1F A2A2

Ahlem Bancroft Chicago 23929
Bancroft x Viper x Legal

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +441 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1249 | 76%R | Mérito Fluido \$ | +407 |
| Grasa | +44 | -0.07% | Mérito Queso \$ | +456 |
| Proteína | +47 | +0.01% | Grazing Merit \$ | +347 |
| Cél Som. | 3.00 | 75%R | Gest. Len. +1 | FI -1.4 |
| Vida Prod. | +2.8 | 69%R | PTA Liv +0.0 | 55% Rel |
| Preñez H. | -2.2 | 69%R | EFI 8.8% | GFI 10.1% |
| TCN | +1.7 | | | |
| TCV | -1.4 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | | JPI+147 |
|---------------------------------|-------|------------|---------|
| TIPO +2.70 78% JUI+27.1 0 D 0 H | | | |
| Estatura | +0.10 | Alta | |
| Fortaleza | -0.60 | Débil | |
| Carac. Lechero | +1.90 | Anguloso | |
| Angulo Grupa | +0.60 | Isq. Bajos | |
| Ancho Grupa | -0.40 | Estrecha | |
| Patatas Vta. Lateral | -0.30 | Rectas | |
| Ángulo Pezuña | +0.30 | Alto | |
| Inserción Ubre Ant. | +2.30 | Fuerte | |
| Altura Ubre Post. | +3.10 | Alta | |
| Ancho Ubre Post. | +1.50 | Ancha | |
| Ligamento Central | +0.30 | Fuerte | |
| Profundidad Ubre | +2.10 | Poco Prof. | |
| Pezones Anteriores | +1.10 | Cerrados | |
| Largo Pezones | -0.20 | Cortos | |



Padre: Ahlem Axis Bancroft-ET
Madre: Ahlem Viper Charm 47521-ET VG-86

Abuelo: Forest Glen Volcano Viper
Abuela: Ahlem Legal Charm 35767



100JE07398 MASTERS DEGREE

Reg: JE840003131274413

DOB 12/02/2017
JH1F A2A2

Yosemite Kw Masters Degree-ET
Kwynn x Masters x Plus

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +411 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +482 | 76%R | Mérito Fluido \$ | +356 |
| Grasa | +49 | +0.13% | Mérito Queso \$ | +437 |
| Proteína | +29 | +0.06% | Grazing Merit \$ | +408 |
| Cél Som. | 2.87 | 73%R | Gest. Len. +2 | FI +1.4 |
| Vida Prod. | +2.5 | 69%R | PTA Liv -1.9 | 55% Rel |
| Preñez H. | +1.2 | 66%R | EFI 7.8% | GFI 7.9% |
| TCN | +1.5 | | | |
| TCV | +1.9 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | | JPI+141 |
|---------------------------------|-------|------------|---------|
| TIPO +2.10 77% JUI+26.1 0 D 0 H | | | |
| Estatura | +1.60 | Alta | |
| Fortaleza | -0.30 | Débil | |
| Carac. Lechero | +1.60 | Anguloso | |
| Angulo Grupa | -0.10 | Isq. Altos | |
| Ancho Grupa | +0.80 | Ancha | |
| Patatas Vta. Lateral | -0.40 | Rectas | |
| Ángulo Pezuña | +0.80 | Alto | |
| Inserción Ubre Ant. | +2.40 | Fuerte | |
| Altura Ubre Post. | +2.10 | Alta | |
| Ancho Ubre Post. | +1.20 | Ancha | |
| Ligamento Central | +0.50 | Fuerte | |
| Profundidad Ubre | +2.50 | Poco Prof. | |
| Pezones Anteriores | +0.50 | Cerrados | |
| Largo Pezones | +0.10 | Largos | |



Padre: Cdf Karbala Kwynn
Madre: Yosemite Masters Plus T32320 EX-90

Abuelo: Dupat Zuma Masters-ET
Abuela: Yosemite Plus Celebrity R27466



100JE07391 DENMARK

Reg: JEUSA000119872521

DOB24/11/2016
JH1F JHP A2A2

Sunset Canyon Denmark-P-ET
Kwynn x Hulk x Critic-P

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +393 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +375 | 76%R | Mérito Fluido \$ | +335 |
| Grasa | +48 | +0.15% | Mérito Queso \$ | +421 |
| Proteína | +26 | +0.06% | Grazing Merit \$ | +297 |
| Cél Som. | 2.80 | 73%R | Gest. Len. +2 | FI -1.3 |
| Vida Prod. | +3.7 | 67%R | PTA Liv -0.2 | 54% Rel |
| Preñez H. | -2.0 | 65%R | EFI 7.2% | GFI 7.0% |
| TCN | +1.3 | | | |
| TCV | -1.6 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | | JPI+134 |
|----------------------|-------|--------------|---------|
| TIPO | +1.50 | 76% JUI+32.7 | 0 D 0 H |
| Estatura | +1.20 | Alta | |
| Fortaleza | -0.60 | Débil | |
| Carac. Lechero | +1.00 | Anguloso | |
| Angulo Grupa | -0.20 | Isq. Altos | |
| Ancho Grupa | +0.50 | Ancha | |
| Patatas Vta. Lateral | +0.60 | Curvas | |
| Ángulo Pezuña | +0.50 | Alto | |
| Inserción Ubre Ant. | +2.60 | Fuerte | |
| Altura Ubre Post. | +1.10 | Alta | |
| Ancho Ubre Post. | +0.80 | Ancha | |
| Ligamento Central | +0.30 | Fuerte | |
| Profundidad Ubre | +4.00 | Poco Prof. | |
| Pezones Anteriores | +0.80 | Cerrados | |
| Largo Pezones | -1.40 | Cortos | |



Padre: Cdf Karbala Kwynn
Madre: Sunset Canyon Hulk C Daffy-P
Abuelo: Isdk Dj Hulk
Abuela: Sunset Canyon Critic M Daffy-P



100JE07399 BUSTER

Reg: JEUSA000067300610

DOB05/11/2016
JH1F A2A2

Jx TLj Nxlevel Buster {5}
Nxlevel x Chili x Dale

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +454 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1008 | 75%R | Mérito Fluido \$ | +417 |
| Grasa | +50 | +0.01% | Mérito Queso \$ | +470 |
| Proteína | +42 | +0.03% | Grazing Merit \$ | +380 |
| Cél Som. | 3.14 | 74%R | Gest. Len. +1 | FI +0.0 |
| Vida Prod. | +4.3 | 67%R | PTA Liv +0.8 | 50% Rel |
| Preñez H. | -0.5 | 66%R | EFI 8.0% | GFI 7.7% |
| TCN | +2.2 | | | |
| TCV | -0.3 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | | JPI+130 |
|----------------------|-------|--------------|---------|
| TIPO | +1.50 | 77% JUI+13.9 | 0 D 0 H |
| Estatura | +2.50 | Alta | |
| Fortaleza | +0.70 | Fuerte | |
| Carac. Lechero | +1.50 | Anguloso | |
| Angulo Grupa | +2.30 | Isq. Bajos | |
| Ancho Grupa | +0.50 | Ancha | |
| Patatas Vta. Lateral | -0.10 | Rectas | |
| Ángulo Pezuña | +0.30 | Alto | |
| Inserción Ubre Ant. | +0.70 | Fuerte | |
| Altura Ubre Post. | +1.60 | Alta | |
| Ancho Ubre Post. | +1.10 | Ancha | |
| Ligamento Central | +0.10 | Fuerte | |
| Profundidad Ubre | +1.60 | Poco Prof. | |
| Pezones Anteriores | +0.20 | Cerrados | |
| Largo Pezones | +0.10 | Largos | |



Padre: Dp Nxlevel-ET
Madre: TLj Chili Bianci {4}-ET
Abuelo: Rowleys 11 Visionary Chili-ET
Abuela: Gr Tis Britany Bobbi J Dale VG-87



100JE07374 CHEWBACCA

Reg: JEUSA000119552708

DOB20/12/2015
JH1F A2A2

Hilmar Calypso Chewbacca {5}
Calypso x Jupiter x Benefactor

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +342 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1151 | 76%R | Mérito Fluido \$ | +343 |
| Grasa | +26 | -0.14% | Mérito Queso \$ | +345 |
| Proteína | +32 | -0.04% | Grazing Merit \$ | +309 |
| Cél Som. | 2.72 | 73%R | Gest. Len. +1 | FI +0.5 |
| Vida Prod. | +3.7 | 68%R | PTA Liv -1.9 | 55% Rel |
| Preñez H. | -0.1 | 66%R | EFI 7.7% | GFI 7.4% |
| TCN | +1.9 | | | |
| TCV | +1.4 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | | JPI+118 |
|----------------------|-------|--------------|---------|
| TIPO | +1.70 | 77% JUI+20.6 | 0 D 0 H |
| Estatura | +1.50 | Alta | |
| Fortaleza | +0.10 | Fuerte | |
| Carac. Lechero | +1.70 | Anguloso | |
| Angulo Grupa | +0.00 | Isq. Bajos | |
| Ancho Grupa | +0.50 | Ancha | |
| Patatas Vta. Lateral | +0.50 | Curvas | |
| Ángulo Pezuña | +0.60 | Alto | |
| Inserción Ubre Ant. | +2.20 | Fuerte | |
| Altura Ubre Post. | +2.60 | Alta | |
| Ancho Ubre Post. | +1.30 | Ancha | |
| Ligamento Central | -0.50 | Débil | |
| Profundidad Ubre | +2.30 | Poco Prof. | |
| Pezones Anteriores | +0.00 | Cerrados | |
| Largo Pezones | +0.60 | Largos | |



Padre: Ahlem Prescott Calypso-ET
Madre: Hilmar Jupiter 44149
Abuelo: Sun Valley Impuls Jupiter
Abuela: Gr Hilmar Benefactor 20812 VG-87



151JE01614 TANNER

Reg: JE840003010363325

DOB08/04/2014

DMS: 234,345 aAa: 456321 JH1F AB A2A2

Sexing Legal Tanner 59578-ET
Legal Promise x Topeka x Louie

| 12/2019 | PRUEBA - GENÓMICA | | NM\$ +373 | |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1092 | 95%R | Mérito Fluido \$ | +355 |
| Grasa | +39 | -0.06% | Mérito Queso \$ | +382 |
| Proteína | +37 | -0.01% | Grazing Merit \$ | +293 |
| Cél Som. | 2.89 | 90%R | Gest. Len. +1 | FI -1.0 |
| Vida Prod. | +3.0 | 79%R | PTA Liv +0.7 | 60% Rel |
| Preñez H. | -1.2 | 78%R | EFI 8.0% | GFI 8.1% |
| TCN | +0.6 | 22385m | 4.5% 1003f | 3.6% 798p |
| TCV | -1.8 | | 239 D 17 H | 100% US |

| AJCARESUMEN TIPO | | JPI+118 |
|---------------------|--------------------|-----------|
| TIPO | +1.00 92% JUI+16.8 | 104 D 7 H |
| Estatura | +0.20 Alta | |
| Fortaleza | +0.30 Fuerte | |
| Carac. Lechero | +0.80 Anguloso | |
| Angulo Grupa | +0.20 Isq. Bajos | |
| Ancho Grupa | +0.20 Ancha | |
| Patas Vta. Lateral | +0.00 Curvas | |
| Ángulo Pezuña | +0.70 Alto | |
| Inserción Ubre Ant. | +0.90 Fuerte | |
| Altura Ubre Post. | +0.50 Alta | |
| Ancho Ubre Post. | +0.60 Ancha | |
| Ligamento Central | +1.30 Fuerte | |
| Profundidad Ubre | +1.80 Poco Prof. | |
| Pezones Anteriores | +0.40 Cerrados | |
| Largo Pezones | +0.50 Largos | |



Padre: Crf Legal Promise
Madre: Heartland Topeka Tonya-ET VG-82

Abuelo: Heartland Merchant Topeka-ET
Abuela: Tenn Louie 260 Heh Maid



551JE01721 JARVIS

Reg: JECAN000110768703

DOB20/09/2017

aAa: 435 JH1F BB A2A2

Audibel Jarvis-ET
Weststar x Premier x Paramount

| 12/2019 | PRUEBA - GENÓMICA | | NM\$ +394 | |
|------------|-------------------|--------|------------------|----------|
| Leche | +541 | 76%R | Mérito Fluido \$ | +332 |
| Grasa | +52 | +0.13% | Mérito Queso \$ | +423 |
| Proteína | +34 | +0.07% | Grazing Merit \$ | +326 |
| Cél Som. | 3.01 | 73%R | Gest. Len. +1 | FI -0.6 |
| Vida Prod. | +2.8 | 67%R | PTA Liv +0.2 | 54% Rel |
| Preñez H. | -0.6 | 64%R | EFI 7.7% | GFI 7.8% |
| TCN | -0.2 | | | |
| TCV | -1.1 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | JPI+112 |
|---------------------|-------------------|---------|
| TIPO | +1.30 77% JUI+6.0 | 0 D 0 H |
| Estatura | +0.80 Alta | |
| Fortaleza | +1.00 Fuerte | |
| Carac. Lechero | +1.70 Anguloso | |
| Angulo Grupa | -0.30 Isq. Altos | |
| Ancho Grupa | +0.70 Ancha | |
| Patas Vta. Lateral | +0.40 Curvas | |
| Ángulo Pezuña | +0.50 Alto | |
| Inserción Ubre Ant. | +0.40 Fuerte | |
| Altura Ubre Post. | +1.60 Alta | |
| Ancho Ubre Post. | +1.30 Ancha | |
| Ligamento Central | +0.70 Fuerte | |
| Profundidad Ubre | -0.30 Profunda | |
| Pezones Anteriores | -0.20 Abiertos | |
| Largo Pezones | +0.40 Largos | |



Padre: Verjatin Weststar ET
Madre: Guimo Premier Jade ET

Abuelo: Hawarden Impuls Premier
Abuela: Fermar Paramount Joy EX-94



551JE01720 POLLEN

Reg: JECAN000110150613

DOB09/04/2017

aAa: 423 JH1C AB A2A2

St-Lo Barcelona Pollen
Barcelona x Samson x

| 12/2019 | PRUEBA - GENÓMICA | | NM\$ +216 | |
|------------|-------------------|--------|------------------|----------|
| Leche | +391 | 74%R | Mérito Fluido \$ | +191 |
| Grasa | +31 | +0.06% | Mérito Queso \$ | +228 |
| Proteína | +19 | +0.02% | Grazing Merit \$ | +138 |
| Cél Som. | 2.99 | 70%R | Gest. Len. +1 | FI -1.4 |
| Vida Prod. | +2.0 | 65%R | PTA Liv -1.2 | 51% Rel |
| Preñez H. | -2.4 | 62%R | EFI 8.0% | GFI 7.6% |
| TCN | +2.0 | | | |
| TCV | -1.5 | | 0 D 0 H | 100% US |

| AJCARESUMEN TIPO | | JPI+63 |
|---------------------|--------------------|---------|
| TIPO | +1.60 75% JUI+15.9 | 0 D 0 H |
| Estatura | +2.20 Alta | |
| Fortaleza | +0.70 Fuerte | |
| Carac. Lechero | +0.90 Anguloso | |
| Angulo Grupa | +0.70 Isq. Bajos | |
| Ancho Grupa | +0.70 Ancha | |
| Patas Vta. Lateral | -0.30 Rectas | |
| Ángulo Pezuña | +0.80 Alto | |
| Inserción Ubre Ant. | +1.20 Fuerte | |
| Altura Ubre Post. | +1.10 Alta | |
| Ancho Ubre Post. | +0.70 Ancha | |
| Ligamento Central | +0.60 Fuerte | |
| Profundidad Ubre | +1.60 Poco Prof. | |
| Pezones Anteriores | +0.30 Cerrados | |
| Largo Pezones | +0.20 Largos | |



Padre: Fdl Barcelona
Madre: St-Lo Samson Miellie

Abuelo: DP Valentino Samson
Abuela: Dorlyn Jete-Stream Miel



203JE01618 LOTUS

Reg: JE840003010365102

DOB09/06/2014

DMS: 246,235 aAa: 324615 JH1F A2A2

Sexing Nitro Lotus 61355-ET
Nitro x Marvel x T-Bone



Abuela: Ahlem TBone Lady 31879 VG-88%

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +288 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +107 | 94%R | Mérito Fluido \$ | +248 |
| Grasa | +16 | +0.05% | Mérito Queso \$ | +308 |
| Proteína | +13 | +0.05% | Grazing Merit \$ | +282 |
| Cél Som. | 2.81 | 90%R | Gest. Len. +3 | FI +1.4 |
| Vida Prod. | +3.9 | 82%R | PTA Liv +2.4 | 60% Rel |
| Preñez H. | +1.8 | 81%R | EFI 8.4% | GFI 9.4% |
| TCN | +0.0 | 20013m | 4.6% 916f | 3.6% 715p |
| TCV | +1.5 | | 175 D 27 H | 100% US |

Padre: All Lynns Hendrix Nitro
Madre: Ahlem Marvel Lady 40814-ET EX-90

Abuelo: All Lynns Valentino Marvel
Abuela: Ahlem Tbone Lady 31879 VG-88
4-11 287d 3x 20980m 4.9 1026f 4.0 835p

| AJCARESUMEN TIPO | | | JPI+94 |
|---------------------|-------|--------------|-----------|
| TIPO | +1.60 | 88% JUI+20.8 | 40 D 13 H |
| Estatura | +1.60 | Alta | |
| Fortaleza | +0.40 | Fuerte | |
| Carac. Lechero | +0.40 | Anguloso | |
| Angulo Grupa | -0.70 | Isq. Altos | |
| Ancho Grupa | +0.70 | Ancha | |
| Patas Vta. Lateral | -0.60 | Rectas | |
| Ángulo Pezuña | +1.50 | Alto | |
| Inserción Ubre Ant. | +2.00 | Fuerte | |
| Altura Ubre Post. | +0.60 | Alta | |
| Ancho Ubre Post. | +0.30 | Ancha | |
| Ligamento Central | +0.60 | Fuerte | |
| Profundidad Ubre | +2.50 | Poco Prof. | |
| Pezones Anteriores | +1.10 | Cerrados | |
| Largo Pezones | +0.90 | Largos | |



203JE01630 TI

Reg: JE840003124526322

DOB05/08/2014

DMS: 345,135 aAa: 321 JH1F A2A2

Jx Faria Brothers Ti {2}
Plus x Action x



Madre: PR Faria Brothers Action Dean

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +424 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +1499 | 99%R | Mérito Fluido \$ | +425 |
| Grasa | +30 | -0.19% | Mérito Queso \$ | +424 |
| Proteína | +45 | -0.04% | Grazing Merit \$ | +428 |
| Cél Som. | 3.03 | 99%R | Gest. Len. +1 | FI +1.8 |
| Vida Prod. | +2.8 | 89%R | PTA Liv -1.4 | 68% Rel |
| Preñez H. | +1.3 | 96%R | EFI 8.1% | GFI 4.7% |
| TCN | +3.9 | 22709m | 4.6% 1039f | 3.5% 806p |
| TCV | +1.7 | | 2695 D 60 H | 100% US |

Padre: Sweetie Plus latolas Bold
Madre: PR Faria Brothers Action Dean Smith EX-92%
7-11 305d 2x 29240m 4.5 1309f 3.5 1032p

Abuelo: Forest Glen Avery Action-ET
Abuela: UR Faria Brothers 1236

| AJCARESUMEN TIPO | | | JPI+154 |
|---------------------|-------|--------------|------------|
| TIPO | +2.80 | 96% JUI+39.2 | 359 D 26 H |
| Estatura | +2.70 | Alta | |
| Fortaleza | -0.70 | Débil | |
| Carac. Lechero | +1.90 | Anguloso | |
| Angulo Grupa | -1.40 | Isq. Altos | |
| Ancho Grupa | +0.50 | Ancha | |
| Patas Vta. Lateral | -0.50 | Rectas | |
| Ángulo Pezuña | +1.10 | Alto | |
| Inserción Ubre Ant. | +3.30 | Fuerte | |
| Altura Ubre Post. | +3.20 | Alta | |
| Ancho Ubre Post. | +1.50 | Ancha | |
| Ligamento Central | +0.30 | Fuerte | |
| Profundidad Ubre | +4.60 | Poco Prof. | |
| Pezones Anteriores | +0.50 | Cerrados | |
| Largo Pezones | +0.70 | Largos | |



551JE01723 BUBBA

Reg: JEUSA000067771710

DOB17/03/2018

DMS: 246,234 aAa: 432 JH1F BB A1A2

Pine-Tree Disco Bubba-ET
Disco x Method x Magnum



Pine-Tree Disco Bubba-ET

| 12/2019 | PRUEBA - GENÓMICA | | | NM\$ +472 |
|------------|-------------------|--------|------------------|-----------|
| Leche | +402 | 76%R | Mérito Fluido \$ | +416 |
| Grasa | +36 | +0.08% | Mérito Queso \$ | +499 |
| Proteína | +26 | +0.06% | Grazing Merit \$ | +439 |
| Cél Som. | 2.80 | 74%R | Gest. Len. +1 | FI +1.5 |
| Vida Prod. | +6.1 | 67%R | PTA Liv +1.9 | 50% Rel |
| Preñez H. | +1.6 | 64%R | EFI 8.3% | GFI 8.5% |
| TCN | +1.2 | | | |
| TCV | +1.6 | | 0 D 0 H | 100% US |

Padre: Oaklane Dazzler Disco 2127
Madre: Cinnamon Ridge Method Bulgaria

Abuelo: Blue Mist Visionary Method
Abuela: Hilmar Magnum 43054

| AJCARESUMEN TIPO | | | JPI+161 |
|---------------------|-------|--------------|---------|
| TIPO | +2.00 | 77% JUI+36.8 | 0 D 0 H |
| Estatura | +0.80 | Alta | |
| Fortaleza | +0.20 | Fuerte | |
| Carac. Lechero | +1.10 | Anguloso | |
| Angulo Grupa | -0.60 | Isq. Altos | |
| Ancho Grupa | +0.40 | Ancha | |
| Patas Vta. Lateral | -0.40 | Rectas | |
| Ángulo Pezuña | +0.80 | Alto | |
| Inserción Ubre Ant. | +3.60 | Fuerte | |
| Altura Ubre Post. | +1.60 | Alta | |
| Ancho Ubre Post. | +0.80 | Ancha | |
| Ligamento Central | +0.80 | Fuerte | |
| Profundidad Ubre | +3.60 | Poco Prof. | |
| Pezones Anteriores | +1.40 | Cerrados | |
| Largo Pezones | -0.80 | Cortos | |



HORARIOS SexedULTRA4M™

| HORA OBSERVADO EL CELO | 12 HS NO INSEMINAR | HORAS DESDE EL CELO | | | | | | | | | |
|------------------------|--------------------|---------------------|------------|---------------|------------|------------|------------|------------|------------|------------|--|
| | | SEMEN CONVENCIONAL | | SexedULTRA4M™ | | | | | | | |
| | | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
| 12:00 a.m. | | 12:00 p.m. | 01:00 p.m. | 02:00 p.m. | 03:00 p.m. | 04:00 p.m. | 05:00 p.m. | 06:00 p.m. | 07:00 p.m. | 08:00 p.m. | |
| 01:00 a.m. | | 01:00 p.m. | 02:00 p.m. | 03:00 p.m. | 04:00 p.m. | 05:00 p.m. | 06:00 p.m. | 07:00 p.m. | 08:00 p.m. | 09:00 p.m. | |
| 02:00 a.m. | | 02:00 p.m. | 03:00 p.m. | 04:00 p.m. | 05:00 p.m. | 06:00 p.m. | 07:00 p.m. | 08:00 p.m. | 09:00 p.m. | 10:00 p.m. | |
| 03:00 a.m. | | 03:00 p.m. | 04:00 p.m. | 05:00 p.m. | 06:00 p.m. | 07:00 p.m. | 08:00 p.m. | 09:00 p.m. | 10:00 p.m. | 11:00 p.m. | |
| 04:00 a.m. | | 04:00 p.m. | 05:00 p.m. | 06:00 p.m. | 07:00 p.m. | 08:00 p.m. | 09:00 p.m. | 10:00 p.m. | 11:00 p.m. | 12:00 a.m. | |
| 05:00 a.m. | | 05:00 p.m. | 06:00 p.m. | 07:00 p.m. | 08:00 p.m. | 09:00 p.m. | 10:00 p.m. | 11:00 p.m. | 12:00 a.m. | 01:00 a.m. | |
| 06:00 a.m. | | 06:00 p.m. | 07:00 p.m. | 08:00 p.m. | 09:00 p.m. | 10:00 p.m. | 11:00 p.m. | 12:00 a.m. | 01:00 a.m. | 02:00 a.m. | |
| 07:00 a.m. | | 07:00 p.m. | 08:00 p.m. | 09:00 p.m. | 10:00 p.m. | 11:00 p.m. | 12:00 a.m. | 01:00 a.m. | 02:00 a.m. | 03:00 a.m. | |
| 08:00 a.m. | | 08:00 p.m. | 09:00 p.m. | 10:00 p.m. | 11:00 p.m. | 12:00 a.m. | 01:00 a.m. | 02:00 a.m. | 03:00 a.m. | 04:00 a.m. | |
| 09:00 a.m. | | 09:00 p.m. | 10:00 p.m. | 11:00 p.m. | 12:00 a.m. | 01:00 a.m. | 02:00 a.m. | 03:00 a.m. | 04:00 a.m. | 05:00 a.m. | |
| 10:00 a.m. | | 10:00 p.m. | 11:00 p.m. | 12:00 a.m. | 01:00 a.m. | 02:00 a.m. | 03:00 a.m. | 04:00 a.m. | 05:00 a.m. | 06:00 a.m. | |
| 11:00 a.m. | | 11:00 p.m. | 12:00 a.m. | 01:00 a.m. | 02:00 a.m. | 03:00 a.m. | 04:00 a.m. | 05:00 a.m. | 06:00 a.m. | 07:00 a.m. | |
| 12:00 p.m. | | 12:00 a.m. | 01:00 a.m. | 02:00 a.m. | 03:00 a.m. | 04:00 a.m. | 05:00 a.m. | 06:00 a.m. | 07:00 a.m. | 08:00 a.m. | |
| 01:00 p.m. | | 01:00 a.m. | 02:00 a.m. | 03:00 a.m. | 04:00 a.m. | 05:00 a.m. | 06:00 a.m. | 07:00 a.m. | 08:00 a.m. | 09:00 a.m. | |
| 02:00 p.m. | | 02:00 a.m. | 03:00 a.m. | 04:00 a.m. | 05:00 a.m. | 06:00 a.m. | 07:00 a.m. | 08:00 a.m. | 09:00 a.m. | 10:00 a.m. | |
| 03:00 p.m. | | 03:00 a.m. | 04:00 a.m. | 05:00 a.m. | 06:00 a.m. | 07:00 a.m. | 08:00 a.m. | 09:00 a.m. | 10:00 a.m. | 11:00 a.m. | |
| 04:00 p.m. | | 04:00 a.m. | 05:00 a.m. | 06:00 a.m. | 07:00 a.m. | 08:00 a.m. | 09:00 a.m. | 10:00 a.m. | 11:00 a.m. | 12:00 p.m. | |
| 05:00 p.m. | | 05:00 a.m. | 06:00 a.m. | 07:00 a.m. | 08:00 a.m. | 09:00 a.m. | 10:00 a.m. | 11:00 a.m. | 12:00 p.m. | 01:00 p.m. | |
| 06:00 p.m. | | 06:00 a.m. | 07:00 a.m. | 08:00 a.m. | 09:00 a.m. | 10:00 a.m. | 11:00 a.m. | 12:00 p.m. | 01:00 p.m. | 02:00 p.m. | |
| 07:00 p.m. | | 07:00 a.m. | 08:00 a.m. | 09:00 a.m. | 10:00 a.m. | 11:00 a.m. | 12:00 p.m. | 01:00 p.m. | 02:00 p.m. | 03:00 p.m. | |
| 08:00 p.m. | | 08:00 a.m. | 09:00 a.m. | 10:00 a.m. | 11:00 a.m. | 12:00 p.m. | 01:00 p.m. | 02:00 p.m. | 03:00 p.m. | 04:00 p.m. | |
| 09:00 p.m. | | 09:00 a.m. | 10:00 a.m. | 11:00 a.m. | 12:00 p.m. | 01:00 p.m. | 02:00 p.m. | 03:00 p.m. | 04:00 p.m. | 05:00 p.m. | |
| 10:00 p.m. | | 10:00 a.m. | 11:00 a.m. | 12:00 p.m. | 01:00 p.m. | 02:00 p.m. | 03:00 p.m. | 04:00 p.m. | 05:00 p.m. | 06:00 p.m. | |
| 11:00 p.m. | | 11:00 a.m. | 12:00 p.m. | 01:00 p.m. | 02:00 p.m. | 03:00 p.m. | 04:00 p.m. | 05:00 p.m. | 06:00 p.m. | 07:00 p.m. | |

DETECCION DE CELO

NO IA

IA SEMEN CONVENCIONAL

IA CON SEMEN SEXADO

MANTAS TÉRMICAS

— Bienestar animal —

CUIDAMOS TU INVERSIÓN GENÉTICA

Mantas Térmicas impermeables para cuidar los terneros de neumonías y enfermedades.

PROTEGÉ TU INVERSIÓN cuidando el futuro de los terneros. Resgarde el futuro de su rodeo



SKYHIGH LEONARD



Adema 186 x Glen Albyn x Doraman
HBN: 20000000659371 AI Code: BF1066

Breed: 99% Friesian aAa: 456
Dam Blackisle Laura 59 BFE92 2nd Dam Blackisle Laura 27 BFE90



| | -2 | -1 | 0 | 1 | 2 | |
|-------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 0.48 | Excellent |
| Udder Comp | | | | | 0.82 | Excellent |
| Feet and Legs | | | | | -0.17 | Poor |
| Stature | | | | | 0.64 | 160cm |
| Chest Width | | | | | -0.07 | Narrow |
| Body Depth | | | | | 1.03 | Deep |
| Angularity | | | | | 1.42 | Open Rib |
| Rump Angle | | | | | -0.52 | High Pins |
| Rump Width | | | | | 0.80 | Wide |
| Rear Leg Side | | | | | -1.82 | Straight |
| Foot Angle | | | | | 1.69 | Sleep |
| F.Udder Attach | | | | | -0.86 | Loose |
| R. Udder Height | | | | | 0.71 | Very High |
| Udder Support | | | | | 0.95 | Strong |
| Udder Depth | | | | | -0.60 | Deep |
| F.Teats Placement | | | | | 0.73 | Close |
| Teat Length | | | | | -1.08 | Short |
| R.Teats Placement | | | | | 1.07 | Close |
| Teat Pos Side | | | | | 1.37 | Apart |
| Locomotion | | | | | -0.12 | Poor |

UK DTRS 100 UK HERDS 47

| PLI £ | SCI £ | ACI £ |
|----------|---------|----------|
| 155 | 266 | 280 |
| MILK kgs | FAT kgs | PROT kgs |
| 111 | 12.2 | 6.2 |
| REL % | FAT % | PROT % |
| 95 | 0.11 | 0.03 |

| | | Average |
|-----------------|-------|-----------|
| Fertility Index | 0.5 | Average |
| Lifespan | -0.1 | Non.Imp |
| Calving Ease | 0.7 | Easy |
| Milking Speed | 0.64 | Good |
| Temperament | 1.16 | Excellent |
| SCC | 8 | Non.Imp |
| Condition Score | -1.78 | Low |
| Lameness Adv. | -0.4 | Non.Imp |
| Calf Survival | 3.6 | Improver |
| Carcass Index | 1.5 | Improver |

SOURCE UK | PLI Rel% 82

SEXED
ULTRA
44

MUCHA
LECHE

ALTOS
COMPS

FÁCIL
PARTO

UK Daughters in UK Herds | 23 Dtrs 10 Herds 69% Rel

AINTREE PATRICK

NO.2 GENOMIC TYPE SIRE



HBN: 20706793203178 AI Code: BF1101
Breed: 98% Friesian aAa: 513

Dam Blackisle Pauline 71 BFE95 6E 2nd Dam Blackisle Pauline 52 BFE90



| | -2 | -1 | 0 | 1 | 2 | |
|-------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 1.64 | Excellent |
| Udder Comp | | | | | 1.47 | Excellent |
| Feet and Legs | | | | | 1.53 | Excellent |
| Stature | | | | | 0.60 | 160cm |
| Chest Width | | | | | -0.15 | Narrow |
| Body Depth | | | | | 0.34 | Deep |
| Angularity | | | | | 0.99 | Open Rib |
| Rump Angle | | | | | -0.74 | High Pins |
| Rump Width | | | | | 0.88 | Wide |
| Rear Leg Side | | | | | -1.08 | Straight |
| Foot Angle | | | | | 1.78 | Steep |
| F.Udder Attach | | | | | 1.33 | Tight |
| R. Udder Height | | | | | 1.14 | Very High |
| Udder Support | | | | | 0.78 | Strong |
| Udder Depth | | | | | 1.59 | Shallow |
| F.Teats Placement | | | | | 0.55 | Close |
| Teat Length | | | | | 0.08 | Long |
| R.Teats Placement | | | | | 0.73 | Close |
| Teat Pos Side | | | | | 0.34 | Apart |
| Locomotion | | | | | 1.24 | Excellent |

UK DTRS 0 UK HERDS 0

| PLI £ | SCI £ | ACI £ |
|----------|---------|----------|
| 241 | 319 | 336 |
| MILK kgs | FAT kgs | PROT kgs |
| 42 | 4.7 | 3.7 |
| REL % | FAT % | PROT % |
| 69 | 0.04 | 0.03 |

| | | Average |
|-----------------|-------|-----------|
| Fertility Index | 1.1 | Average |
| Lifespan | 0.2 | Improver |
| Calving Ease | 1.1 | Easy |
| Milking Speed | 0.32 | Good |
| Temperament | 0.85 | Excellent |
| SCC | -13 | Improver |
| Condition Score | -0.97 | Low |
| Lameness Adv. | 0.5 | Improver |
| Calf Survival | 2.9 | Improver |
| Carcass Index | 1.2 | Improver |

SOURCE UK | PLI Rel% 65

ALTO
TIPO

ALTOS
COMPS

BAJAS
SCC

UK Daughters in UK Herds | 0 Dtrs 0 Herds 57% Rel

GOONHILLY BOAZ



Chad x Adema x Hylke
HBN: 20387868400958 AI Code: BF1151

Breed: 95% Friesian aAa: 516
Dam Goonhilly Adema Winnie 2 BFV87 2nd Dam Goonhilly Hyl Winnie BF



| | -2 | -1 | 0 | 1 | 2 | |
|------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 0.73 | Excellent |
| Udder Comp | | | | | 0.69 | Excellent |
| Feet and Legs | | | | | 0.76 | Excellent |
| Stature | | | | | 0.06 | 160cm |
| Chest Width | | | | | 0.20 | Wide |
| Body Depth | | | | | 0.27 | Deep |
| Angularity | | | | | 0.50 | Open Rib |
| Rump Angle | | | | | -0.55 | High Pins |
| Rump Width | | | | | -0.19 | Narrow |
| Rear Leg Side | | | | | -0.78 | Straight |
| Foot Angle | | | | | 0.20 | Steep |
| F.Udder Attach | | | | | -0.19 | Loose |
| R. Udder Height | | | | | 0.19 | Very High |
| Udder Support | | | | | 0.41 | Strong |
| Udder Depth | | | | | 0.07 | Shallow |
| F.Teat Placement | | | | | 0.26 | Close |
| Teat Length | | | | | 0.43 | Long |
| R.Teat Placement | | | | | 0.92 | Close |
| Teat Pos Side | | | | | 0.84 | Apart |
| Locomotion | | | | | 0.42 | Excellent |

| UK DTRS 0 UK HERDS 0 | | |
|----------------------|---------|----------|
| PLI £ | SCI £ | ACI £ |
| 276 | 334 | 367 |
| MILK kgs | FAT kgs | PROT kgs |
| 128 | 12 | 8.5 |
| REL % | FAT % | PROT % |
| 69 | 0.09 | 0.06 |

| | | |
|-----------------|-------|-----------|
| Fertility Index | -0.7 | Non.Imp |
| Lifespan | 0.2 | Improver |
| Calving Ease | 1.1 | Easy |
| Milking Speed | 0.24 | Good |
| Temperament | 0.9 | Excellent |
| SCC | -3 | Average |
| Condition Score | -0.59 | Low |
| Lameness Adv. | -0.8 | Non.Imp |
| Calf Survival | 3.2 | Improver |
| Carcass Index | 1.8 | Improver |

SOURCE UK | PLI Rel% 65

UK Daughters in UK Herds | 0 Dtrs 0 Herds 56% Rel

SEXED
ULTRA
44

MUCHA
LECHE

ALTOS
COMPS

FÁCIL
PARTO

AINTREE BOMBARDIER



Patrol x Quentin x Frans
HBN: 20706793103324 AI Code: BF1125

Breed: 98% Friesian aAa: 564
Dam Gatrog Quentin Babs BFV85 2nd Dam Lakemead Barbara 160- BFE90



| | -2 | -1 | 0 | 1 | 2 | |
|------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 0.42 | Excellent |
| Udder Comp | | | | | 0.47 | Excellent |
| Feet and Legs | | | | | 0.45 | Excellent |
| Stature | | | | | 0.70 | 160cm |
| Chest Width | | | | | 0.74 | Wide |
| Body Depth | | | | | 0.83 | Deep |
| Angularity | | | | | 0.85 | Open Rib |
| Rump Angle | | | | | -0.31 | High Pins |
| Rump Width | | | | | 0.73 | Wide |
| Rear Leg Side | | | | | -1.52 | Straight |
| Foot Angle | | | | | 1.81 | Steep |
| F.Udder Attach | | | | | -0.12 | Loose |
| R. Udder Height | | | | | 0.54 | Very High |
| Udder Support | | | | | 0.66 | Strong |
| Udder Depth | | | | | -0.67 | Deep |
| F.Teat Placement | | | | | 0.44 | Close |
| Teat Length | | | | | 0.54 | Long |
| R.Teat Placement | | | | | 1.02 | Close |
| Teat Pos Side | | | | | 0.79 | Apart |
| Locomotion | | | | | 0.52 | Excellent |

| UK DTRS 0 UK HERDS 0 | | |
|----------------------|---------|----------|
| PLI £ | SCI £ | ACI £ |
| 253 | 325 | 355 |
| MILK kgs | FAT kgs | PROT kgs |
| 290 | 11.3 | 9.6 |
| REL % | FAT % | PROT % |
| 69 | -0.01 | 0 |

| | | |
|-----------------|-------|------------|
| Fertility Index | 4.6 | Average |
| Lifespan | 0.2 | Improver |
| Calving Ease | 1.2 | Easy |
| Milking Speed | 0.02 | Below Avg. |
| Temperament | 1.26 | Excellent |
| SCC | -3 | Non.Imp |
| Condition Score | -0.36 | Low |
| Lameness Adv. | -1.4 | Non.Imp |
| Calf Survival | 2.0 | Improver |
| Carcass Index | 2.0 | Improver |

SOURCE UK | PLI Rel% 66

UK Daughters in UK Herds | 0 Dtrs 0 Herds 57% Rel

SEXED
ULTRA
44

ALTA
FERTILIDAD

MUCHA
LECHE

FÁCIL
PARTO

PEARTREE GEORGESON



Premier x Pinnacle x Hylke
HBN: 20161594701047 AI Code: Bf1166

Breed: 91% Friesian aAa: 561
Dam Peartree Pinnacle Lady BFV85 2nd Dam Peartree Hylke Lady 5 BFE91 2E



| | -2 | -1 | 0 | 1 | 2 | |
|------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 1.06 | Excellent |
| Udder Comp | | | | | 0.94 | Excellent |
| Feet and Legs | | | | | 0.99 | Excellent |
| Stature | | | | | 0.13 | 160cm |
| Chest Width | | | | | 0.47 | Wide |
| Body Depth | | | | | 0.09 | Deep |
| Angularity | | | | | 0.08 | Open Rib |
| Rump Angle | | | | | 0.21 | Low Pins |
| Rump Width | | | | | 0.30 | Wide |
| Rear Leg Side | | | | | -0.60 | Straight |
| Foot Angle | | | | | 0.45 | Steep |
| F.Udder Attach | | | | | 0.84 | Tight |
| R. Udder Height | | | | | 0.87 | Very High |
| Udder Support | | | | | 0.40 | Strong |
| Udder Depth | | | | | 1.27 | Shallow |
| F.Teat Placement | | | | | 0.90 | Close |
| Teat Length | | | | | -0.02 | Short |
| R.Teat Placement | | | | | 0.22 | Close |
| Teat Pos Side | | | | | 0.65 | Apart |
| Locomotion | | | | | 0.94 | Excellent |

| UK DTRS 0 UK HERDS 0 | | |
|----------------------|---------|----------|
| PLI £ | SCI £ | ACI £ |
| 247 | 368 | 379 |
| MILK kgs | FAT kgs | PROT kgs |
| -84 | 7.6 | 1.6 |
| REL % | FAT % | PROT % |
| 69 | 0.16 | 0.06 |

| | | |
|-----------------|------|-----------|
| Fertility Index | 4.5 | Average |
| Lifespan | 0.2 | Improver |
| Calving Ease | 0.9 | Easy |
| Milking Speed | 0.71 | Good |
| Temperament | 0.68 | Excellent |
| SCC | -3 | Average |
| Condition Score | 0.51 | High |
| Lameness Adv. | -1.3 | Non.Imp |
| Calf Survival | 2.9 | Improver |
| Carcass Index | 1.5 | Improver |

SOURCE UK | PLI Rel% 65

UK Daughters in UK Herds | 0 Dtrs 0 Herds 55% Rel



INCH BRILLIANT



Bryster x Tarquin x Glenalbyn
HBN: BFGBRM937005761684 AI Code: BF1191

Dam: Inch Tarquin Daphne 4 BFV85
2nd Dam: Inch Blackisle Daphne 2 EX92 5E 3rd Dam: Inch Sem Daphne 2 Vg88



| | -2 | -1 | 0 | 1 | 2 | |
|------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 0.59 | Excellent |
| Udder Comp | | | | | 0.60 | Excellent |
| Feet and Legs | | | | | 0.52 | Excellent |
| Stature | | | | | 0.37 | 160cm |
| Chest Width | | | | | 0.34 | Wide |
| Body Depth | | | | | 0.36 | Deep |
| Angularity | | | | | 0.94 | Open Rib |
| Rump Angle | | | | | -0.15 | High Pins |
| Rump Width | | | | | 0.19 | Wide |
| Rear Leg Side | | | | | -0.73 | Straight |
| Foot Angle | | | | | -0.06 | Low |
| F.Udder Attach | | | | | -0.62 | Loose |
| R. Udder Height | | | | | 0.25 | Very High |
| Udder Support | | | | | 0.96 | Strong |
| Udder Depth | | | | | -0.27 | Deep |
| F.Teat Placement | | | | | -0.05 | Outside |
| Teat Length | | | | | 0.82 | Long |
| R.Teat Placement | | | | | 0.66 | Close |
| Teat Pos Side | | | | | 1.22 | Apart |
| Locomotion | | | | | 0.55 | Excellent |

| UK DTRS 0 UK HERDS 0 | | |
|----------------------|---------|----------|
| PLI £ | SCI £ | ACI £ |
| 492 | 451 | 530 |
| MILK kgs | FAT kgs | PROT kgs |
| 351 | 20.2 | 19.1 |
| REL % | FAT % | PROT % |
| 67 | 0.08 | 0.1 |

| | | |
|-----------------|-------|-----------|
| Fertility Index | 2.4 | Improver |
| Lifespan | 1.12 | Improver |
| Calving Ease | 1.1 | Easy |
| Milking Speed | 0.11 | Good |
| Temperament | 1.2 | Excellent |
| SCC | -5 | Improver |
| Condition Score | -0.76 | Low |
| Lameness Adv. | -1.0 | Non.Imp |
| Calf Survival | 2.3 | Improver |
| Carcass Index | 1.9 | Improver |

Dec 19 | SOURCE UK | PLI Rel% 64

UK Daughters in UK Herds | 0 Dtrs 0 Herds 53% Rel



LISMULLIGAN REGAL



Prince 2 x Glen Albyn x Frigate
HBN: 20000000659001 AI Code: BF1060

Breed: 100% Friesian aAa: 513

Dam Lismulligan Redbreast 18 BFE90 2E 2nd Dam Lismulligan Redbreast 2 BFE92 2E



| | -2 | -1 | 0 | 1 | 2 | |
|------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 0.35 | Excellent |
| Udder Comp | | | | | 0.30 | Excellent |
| Feet and Legs | | | | | 0.69 | Excellent |
| Stature | | | | | 0.21 | 160cm |
| Chest Width | | | | | 1.46 | Wide |
| Body Depth | | | | | 0.76 | Deep |
| Angularity | | | | | 0.11 | Open Rib |
| Rump Angle | | | | | -0.33 | High Pins |
| Rump Width | | | | | 1.13 | Wide |
| Rear Leg Side | | | | | -0.29 | Straight |
| Foot Angle | | | | | 0.47 | Steep |
| F.Udder Attach | | | | | 0.22 | Tight |
| R. Udder Height | | | | | -0.46 | Very Low |
| Udder Support | | | | | 0.90 | Strong |
| Udder Depth | | | | | -0.08 | Deep |
| F.Teat Placement | | | | | 0.08 | Close |
| Teat Length | | | | | -0.72 | Short |
| R.Teat Placement | | | | | 0.46 | Close |
| Teat Pos Side | | | | | 1.01 | Apart |
| Locomotion | | | | | 0.59 | Excellent |

UK DTRS 73 UK HERDS 25

| PLI £ | SCI £ | ACI £ |
|----------|---------|----------|
| -1 | 231 | 195 |
| MILK kgs | FAT kgs | PROT kgs |
| -222 | -6.7 | -6.6 |
| REL % | FAT % | PROT % |
| 93 | 0.03 | 0.01 |

| | | Average |
|-----------------|------|-----------|
| Fertility Index | 4.4 | Average |
| Lifespan | 0.1 | Improver |
| Calving Ease | 1.2 | Easy |
| Milking Speed | 0.14 | Good |
| Temperament | 0.64 | Excellent |
| SCC | -5 | Improver |
| Condition Score | 0.62 | High |
| Lameness Adv. | -0.7 | Non.Imp |
| Calf Survival | 1.8 | Improver |
| Carcass Index | 2.7 | Improver |

SOURCE UK | PLI Rel% 80

UK Daughters in UK Herds | 18 Dtrs 6 Herds 62% Rel

✓
FORTALEZA

✓
ALTA FERTILIDAD

✓
FÁCIL PARTO

INCH ROBERT



HBN: 20937005754684 AI Code: BF1079
Breed: 89% Friesian aAa: 513

Dam Inch Blackisle Daphne 4 EX91 3E 2nd Dam Inch Sem Daphne 2 Vg88



| | -2 | -1 | 0 | 1 | 2 | |
|------------------|----|----|---|---|-------|-----------|
| UK Type Merit | | | | | 0.74 | Excellent |
| Udder Comp | | | | | 0.67 | Excellent |
| Feet and Legs | | | | | 1.05 | Excellent |
| Stature | | | | | 1.13 | 160cm |
| Chest Width | | | | | -0.02 | Narrow |
| Body Depth | | | | | 1.04 | Deep |
| Angularity | | | | | 1.60 | Open Rib |
| Rump Angle | | | | | 0.40 | Low Pins |
| Rump Width | | | | | 1.53 | Wide |
| Rear Leg Side | | | | | -0.07 | Straight |
| Foot Angle | | | | | -0.18 | Low |
| F.Udder Attach | | | | | 0.00 | Tight |
| R. Udder Height | | | | | 0.40 | Very High |
| Udder Support | | | | | 0.69 | Strong |
| Udder Depth | | | | | 0.10 | Shallow |
| F.Teat Placement | | | | | 0.18 | Close |
| Teat Length | | | | | 0.65 | Long |
| R.Teat Placement | | | | | 0.33 | Close |
| Teat Pos Side | | | | | 0.34 | Apart |
| Locomotion | | | | | 0.76 | Excellent |

UK DTRS 2 UK HERDS 2

| PLI £ | SCI £ | ACI £ |
|----------|---------|----------|
| 363 | 367 | 425 |
| MILK kgs | FAT kgs | PROT kgs |
| 201 | 20.4 | 13.1 |
| REL % | FAT % | PROT % |
| 73 | 0.17 | 0.09 |

| | | Non.Imp |
|-----------------|-------|-----------|
| Fertility Index | -0.4 | Non.Imp |
| Lifespan | 0.2 | Improver |
| Calving Ease | 0.6 | Easy |
| Milking Speed | 0.4 | Good |
| Temperament | 1.05 | Excellent |
| SCC | -8 | Improver |
| Condition Score | -1.38 | Low |
| Lameness Adv. | -0.9 | Non.Imp |
| Calf Survival | 2.6 | Improver |
| Carcass Index | 2.0 | Improver |

SOURCE UK | PLI Rel% 68

UK Daughters in UK Herds | 0 Dtrs 0 Herds 58% Rel

✓
ALTOS COMPS

✓
ALTA FERTILIDAD

✓
FÁCIL PARTO

JEANJO ABSOLUTE



Laurence x Haze x Dauntless

HBN: HOLIRLM161260264354 AI Code: HO5079 Breed: 78% HO 19% FR 3% JE

Dam: Jeanjo KOZ Anna 3066 2nd Dam: Jeanjo Dauntless Anna



Dam Jeanjo KOZ Anna 3066

EBI
€250

| PROD DTRS* | PROD HERDS* | DATE | SOURCE | EBI REL | IRISH information supplied by ICBF | |
|-----------------------|-------------|------------------|-----------------|---------|------------------------------------|---------------|
| 0 | 0 | Dec-18 | ICBF | 59 | | |
| Milk KGS | Fat KGS | FAT % | PROT KGS | PROT % | MILK S.I. | MILK S.I. REL |
| 179 | 13 | 0.09 | 10 | 0.07 | 70 | 67 |
| FERTILITY S.I. | 111 | 52 | HEALTH S.I. | 5 | 55 | |
| CALVING INTERVAL | -6.52 | LAMENESS | -0.03 | | | |
| SURVIVAL | 2.33 | MASTITIS | 0 | | | |
| CALVING S.I. | 63 | 84 | SCC | -0.06 | | |
| DIRECT CALVING EASE | 1.5 | MANAGEMENT S.I. | 7 | 48 | | |
| MATERNAL CALVING EASE | 5.47 | MILK SPEED | -9.37 | | | |
| GESTATION LENGTH | -5.24 | TEMP | 0.12 | | | |
| CALF MORTALITY | -0.7 | MAINTENANCE S.I. | 18 | 44 | | |
| BEEF S.I. | -25 | 49 | STATURE | -0.62 | | |
| | | | CONDITION SCORE | 0.96 | | |

| UK information supplied by AHDB (Conversion) | | | | | | | | | | |
|----------------------------------------------|----------|--------------|---------|----------|----------|-----|----------|-----------------|-----|-----|
| Milk (kg) | Fat (kg) | Protein (kg) | Fat (%) | Prot (%) | Lifespan | SCC | Mastitis | Fertility Index | SCI | ACI |
| 279 | 13.9 | 13.3 | 0.05 | 0.08 | 0.3 | -3 | 0 | N/A | 164 | 253 |

GARRYMARTIN CRONIC



Supersonic x Eckland x Hugo

HBN: HOLIRLM151055251018 AI Code: HO2973 Breed: 75% HOL 25% FR

Dam: Garrymartin Crocus 795 VG88 2nd Dam: Garrymartin Crocus 35



Cronic daughters

EBI
€190

| PROD DTRS* | PROD HERDS* | DATE | SOURCE | EBI REL | IRISH information supplied by ICBF | |
|-----------------------|-------------|------------------|-----------------|---------|------------------------------------|---------------|
| 696 | 289 | Dec-18 | ICBF | 90 | | |
| Milk KGS | Fat KGS | FAT % | PROT KGS | PROT % | MILK S.I. | MILK S.I. REL |
| 282 | 12 | 0.02 | 11 | 0.02 | 66 | 99 |
| FERTILITY S.I. | 93 | 81 | HEALTH S.I. | 1 | 80 | |
| CALVING INTERVAL | -6.05 | LAMENESS | -0.03 | | | |
| SURVIVAL | 1.36 | MASTITIS | 0.01 | | | |
| CALVING S.I. | 38 | 97 | SCC | 0 | | |
| DIRECT CALVING EASE | 2.8 | MANAGEMENT S.I. | 2 | 73 | | |
| MATERNAL CALVING EASE | 6.04 | MILK SPEED | -10.75 | | | |
| GESTATION LENGTH | -3.08 | TEMP | -0.03 | | | |
| CALF MORTALITY | 0.04 | MAINTENANCE S.I. | 17 | 87 | | |
| BEEF S.I. | -27 | 98 | STATURE | -1.27 | | |
| | | | CONDITION SCORE | 2.37 | | |

| UK information supplied by AHDB | | | | | | | | | | |
|---------------------------------|----------|--------------|---------|----------|----------|-----|----------|-----------------|-----|-----|
| Milk (kg) | Fat (kg) | Protein (kg) | Fat (%) | Prot (%) | Lifespan | SCC | Mastitis | Fertility Index | SCI | ACI |
| 171 | 6.4 | 9.9 | -0.01 | 0.08 | 0.2 | 0 | -1 | 10.7 | 236 | 286 |

KILRONAN HIGH

Whisper x Kenny x Rakuna

HBN: HOLIRLM222476011495 AI Code: HO5604 Breed: HO 75% FR 21.88% JE 3.13%

Dam: Kilronan HMY Susie 1112 2nd Dam: Kilronan Susie 2



Dam Kilronan HMY Susie 1112

EBI
€302

| PROD DTRS* | PROD HERDS* | DATE | SOURCE | EBI REL | IRISH information supplied by ICBF | |
|-----------------------|-------------|------------------|-----------------|---------|------------------------------------|---------------|
| 0 | 0 | Dec-18 | ICBF | 50 | | |
| Milk KGS | Fat KGS | FAT % | PROT KGS | PROT % | MILK S.I. | MILK S.I. REL |
| -65 | 16 | 0.32 | 8 | 0.18 | 84 | 63 |
| FERTILITY S.I. | 147 | 43 | HEALTH S.I. | 8 | 46 | |
| CALVING INTERVAL | -8.02 | LAMENESS | -0.05 | | | |
| SURVIVAL | 3.67 | MASTITIS | -0.02 | | | |
| CALVING S.I. | 61 | 52 | SCC | -0.07 | | |
| DIRECT CALVING EASE | 1.6 | MANAGEMENT S.I. | 5 | 39 | | |
| MATERNAL CALVING EASE | 6.04 | MILK SPEED | 3.28 | | | |
| GESTATION LENGTH | -5.14 | TEMP | 0.16 | | | |
| CALF MORTALITY | -0.63 | MAINTENANCE S.I. | 20 | 41 | | |
| BEEF S.I. | -22 | 45 | STATURE | -1.32 | | |
| | | | CONDITION SCORE | -0.33 | | |

UK information supplied by AHDB (Conversion)

| Milk (kg) | Fat (kg) | Protein (kg) | Fat (%) | Prot (%) | Lifespan | SCC | Mastitis | Fertility Index | SCI | ACI |
|-----------|----------|--------------|---------|----------|----------|-----|----------|-----------------|-----|-----|
| 21 | 16.7 | 10.9 | 0.32 | 0.21 | 0.5 | -4 | -1 | N/A | 278 | 377 |

MUNTA MYSTIC

Munta Mystic (PED)

HB No: HOLIRLM213326514022



Sire - SSI Shamrock Mystic

EBI
€354

94%HO / 6%FR

aAa:N/A

DOB:11.03.19

Official Evaluations

| | | | | | |
|-----------|---------------|-----|----------------------|-------|-----|
| EBI | €354 | 65% | Calving | €46 | 53% |
| Milk | €100 | 86% | Calving Diff. Heifer | 7.59 | 48% |
| Milk kgs | 197 | 86% | Calving Diff. Cow | 2.29 | 62% |
| Fat | 20kg +0.21% | 86% | Gest Len (Days) | -4.43 | 60% |
| Protein | 13kg +0.11% | 86% | Health | €12 | 57% |
| Fertility | €199 | 61% | Maintenance | €13 | 42% |
| Calv. Int | -10.77 | 64% | Management | -€4 | 50% |
| Survival | 5.13 | 55% | Milt Time (secs) | 2.47 | 63% |
| Beef | -€13 | 41% | Temperament | -0.4 | 37% |

KILDARRA MAESTRO



HBN: HOLIRLM141518921049 AI Code: HO4745 Breed: 66% HO 34% FR
 Dam: Modeligo WPE May 2nd Dam: Modeligo CWJ May 1506



Dam Modeligo WPE May

EBI
€267

| PROD DTRS* | PROD HERDS* | DATE | SOURCE | EBI REL | IRISH information supplied by ICBF | |
|-----------------------|-------------|------------------|-----------------|---------|------------------------------------|---------------|
| 171 | 80 | Dec-18 | ICBF | 79 | | |
| Milk KGS | Fat KGS | FAT % | PROT KGS | PROT % | MILK S.I. | MILK S.I. REL |
| 122 | 19 | 0.24 | 13 | 0.15 | 109 | 95 |
| FERTILITY S.I. | 90 | 59 | HEALTH S.I. | -2 | 70 | |
| CALVING INTERVAL | -5.54 | LAMENESS | -0.04 | | | |
| SURVIVAL | 1.61 | MASTITIS | 0.03 | | | |
| | | SCC | 0.06 | | | |
| CALVING S.I. | 61 | 95 | MANAGEMENT S.I. | 8 | 68 | |
| DIRECT CALVING EASE | 2.4 | MILK SPEED | -19.9 | | | |
| MATERNAL CALVING EASE | 4.82 | TEMP | 0.06 | | | |
| GESTATION LENGTH | -5.26 | | | | | |
| CALF MORTALITY | -0.68 | MAINTENANCE S.I. | 8 | 70 | | |
| | | STATURE | -1.5 | | | |
| BEEF S.I. | -7 | 95 | CONDITION SCORE | 0.06 | | |

UK information supplied by AHDB (Conversion)

| Milk (kg) | Fat (kg) | Protein (kg) | Fat (%) | Prot (%) | Lifespan | SCC | Mastitis | Fertility Index | SCI | ACI |
|-----------|----------|--------------|---------|----------|----------|-----|----------|-----------------|-----|-----|
| 219 | 19.4 | 16 | 0.2 | 0.17 | 0.2 | 11 | 0 | N/A | 249 | 342 |

PARKDUV MAGNET



Oman x Ruud x Europe
 HBN: HOLIRLM151013781568 AI Code: HO3554 Breed: 81% HO 19% FR
 Dam: Parkduv Margo 17 EX90 2nd Dam: Parkduv Margo 7



Dam Parkduv Margo 17 6th Lact

EBI
€180

| PROD DTRS* | PROD HERDS* | DATE | SOURCE | EBI REL | IRISH information supplied by ICBF | |
|-----------------------|-------------|------------------|-----------------|---------|------------------------------------|---------------|
| 3009 | 811 | Dec-18 | ICBF | 93 | | |
| Milk KGS | Fat KGS | FAT % | PROT KGS | PROT % | MILK S.I. | MILK S.I. REL |
| 95 | 9 | 0.08 | 8 | 0.08 | 57 | 99 |
| FERTILITY S.I. | 64 | 86 | HEALTH S.I. | 7 | 92 | |
| CALVING INTERVAL | -3.01 | LAMENESS | -0.01 | | | |
| SURVIVAL | 2.1 | MASTITIS | 0 | | | |
| | | SCC | -0.15 | | | |
| CALVING S.I. | 52 | 99 | MANAGEMENT S.I. | 9 | 78 | |
| DIRECT CALVING EASE | 2.5 | MILK SPEED | -21.1 | | | |
| MATERNAL CALVING EASE | 5 | TEMP | 0.08 | | | |
| GESTATION LENGTH | -4.16 | | | | | |
| CALF MORTALITY | -0.73 | MAINTENANCE S.I. | -3 | 96 | | |
| | | STATURE | 0.02 | | | |
| BEEF S.I. | -6 | 99 | CONDITION SCORE | 1.01 | | |

UK information supplied by AHDB

| Milk (kg) | Fat (kg) | Protein (kg) | Fat (%) | Prot (%) | Lifespan | SCC | Mastitis | Fertility Index | SCI | ACI |
|-----------|----------|--------------|---------|----------|----------|-----|----------|-----------------|-----|-----|
| 281 | 14.1 | 14 | 0.05 | 0.09 | 0.2 | -14 | -3 | 6.5 | 281 | 364 |

HANRAHAN OLYMPUS



HB No: HOLIRLM213675260953



91% HO/ 9%FR
aAa: 234165
DOB:19.03.18

Official Evaluations

| | | | | | |
|-----------|---------------|-----|----------------------|-------|-----|
| EBI | €285 | 66% | Calving | €47 | 55% |
| Milk | €103 | 88% | Calving Diff. Heifer | 3.90 | 59% |
| Milk kgs | 248 | 88% | Calving Diff. Cow | 1.99 | 63% |
| Fat | 22kg +0.21% | 88% | Gest Len (Days) | -3.82 | 60% |
| Protein | 13kg +0.08% | 88% | Health | €16 | 60% |
| Fertility | €115 | 61% | Maintenance | € 6 | 40% |
| Calv. Int | -4.23 | 63% | Management | € 0 | 55% |
| Survival | 5.00 | 56% | Milt Time (secs) | 2.76 | 69% |
| Beef | -€2 | 45% | Temperament | 0.02 | 38% |

EBI
€285

BRIDEPARK MAGIC



HB: No: HOLIRLM216818220984



75% HO/ 25%FR
aAa: 516342
DOB:13.01.18

Official Evaluations

| | | | | | |
|-----------|---------------|-----|----------------------|-------|-----|
| EBI | €337 | 64% | Calving | €47 | 54% |
| Milk | €85 | 86% | Calving Diff. Heifer | 7.59 | 58% |
| Milk kgs | 81 | 86% | Calving Diff. Cow | 2.95 | 61% |
| Fat | 8kg +0.08% | 86% | Gest Len (Days) | -5.29 | 60% |
| Protein | 13kg +0.18% | 86% | Health | €14 | 57% |
| Fertility | €199 | 58% | Maintenance | €14 | 38% |
| Calv. Int | -13.18 | 61% | Management | -€ 2 | 51% |
| Survival | 2.69 | 52% | Milt Time (secs) | -0.51 | 65% |
| Beef | -€21 | 41% | Temperament | -0.06 | 34% |

EBI
€337

Mat- Sister - Bridepark MSF Karen 0844

PROTEJA EL FUTURO DE SU NEGOCIO

Dr. Naylor



EL MEJOR MÉTODO DE DESCORNE

LA PASTA DESCORNADORA MÁS UTILIZADA EN EL MUNDO

Rápido, seguro y económico!!

Sin corte, sin sangrado, sin sufrimiento,
logrando un mayor bienestar animal.

Una sola aplicación dentro de las primeras
48hs de nacido.

SENASA CERT N°16-143

AYUDA A LA CURACIÓN, REDUCE EL RIESGO DE ADHERENCIAS Y CONTAMINACIONES.

¿Pezones lastimados,
agrietados, con cicatrices?

DILATADORES DE PEZONES DR. NAYLOR

Tres simples pasos:



01 Lave el pezón, desinfecte la roseta y coloque un dilatador hasta el próximo ordeño.

02 Quite el dilatador y descártelo. Ordeñe suavemente, haga el tratamiento indicado y desinfecte y coloque un dilatador nuevo.

03 Mantenga un dilatador entre ordeños hasta que la leche fluya libremente.

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Sexados y convencionales



Cuando un productor adquiere **embriones RuAnn**, accede al mismo programa de transferencia embrionaria que se utiliza en Maddox Dairies desde hace 40 años ininterrumpidos. Dichos embriones son descongelados y transferidos en receptoras adaptadas a los factores climáticos del lugar, de esta forma los terneros al nacer reciben de las receptoras los anticuerpos en el calostro y crecen adaptándose al nuevo ecosistema, aumentando la progenie y disminuyendo el intervalo entre generaciones a 21 meses. Los embriones transmiten el 100% de la genética, logrando en una generación el biotipo de animal buscado.

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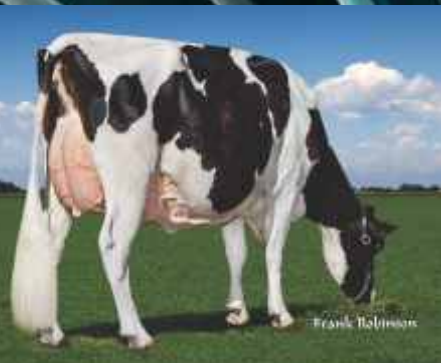
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buenas

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(40lts. promedio)

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