

| Lot | Vendor |
|-------------------|--|
| 6, 15 | John Appelbe - Carrigroe House Clonakilty Co Cork |
| 16 | John J Barrett - Gurtaleen Ballineen Co Cork |
| 7, 19 | John Cronin - Model Farm Kilquane Mourneabbey Mallow Co Cork |
| 1, 3, 11, 21 | Mr. Edward Duggan - Moulnahorna Carriganimma Macroom Co Cork |
| 4 | Connor Hallahan - Cooldaniel Toames Macroom Co Cork |
| 8, 10 | Daniel Lehane - Kilronan East Dunmanway Co Cork |
| 13 | Eugene Lynch - Dromdaniel Bantry Co Cork |
| 5 | Christopher Mullins - Droumacoppil Bantry Co Cork |
| 2, 12, 14, 17, 20 | Yvonne Roycroft - West Green Dunmanway Co Cork |
| 9, 18 | Dermot Whelton - Cullane West Leap Skibbereen Co Cork |

| Lot 1 IVERN | | ASTIC HI eed: Hereford | 1 | | | | | |
|---|---|--|----------|-------------------------------|-------------------------------|--|---------------------|--|
| Sex: Male | DC | B : 11-Jan-20 |)23 | | | | | |
| Owner: Mr. Edward | l Duggan - Mo | oulnahorna Ca | rrigani | mma Macroon | n Co Cork | | | |
| Breeder: | | | | | | | | |
| Sire: Cill Cormaic Ma HE2376 | rvel | — Cedar Liam | | | Corran Hill E Aliehs Chloe | | | |
| Sire Verified (SNP) | | Cill Cormaic Sally | | | - | Ballinphraise Brandy Lislaughtin Piscies 12th (X) | | |
| Dam: Ivernia Pups 4t 372224439930371 | h | Moyclare Lieutenant | | | Brocca Savi Moyclare Ur | our E\ | /ALUATION | |
| Dam Verified (SNP) | | — Turlough Gra | aceful 9 | | Banemore P Turlough Gr | ompeii T036 Hyf aceful 4th | | |
| Evaluation Date: Mar 2025 | Next Evaluat | tion Date: 25-May- | -2025 | | | | | |
| Within Breed | Econo | omic Indexes | | €uro Value | Reliabi | lity Across | Breed | |
| ☆ ☆ | Rep | lacement | | €74 | 48% | ** | | |
| *** | Te | erminal | | €67 | 50% | ☆ ☆ | | |
| ** | Da | iry Beef | | €79 | 52% | ☆ ☆ | | |
| $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ | | Beef Sub-Index | X | €100 | 46% | \Rightarrow | | |
| When Mated Wit | h: Value | Rel | _ | When Mat | ed With: | Value | Rel | |
| Beef heifers Breed avg: 5.95% | +7.5% | 59% | | Risk Dairy h (High) Breed avg | | +11.8% | 60% | |
| Beef cows Breed avg: 2.64% | +4.5% | 67% | | Dairy cows Breed avg: 4.13% | | +4.7% | 63% | |
| Within Breed | Key Replaceme | ent Profit Traits | | Value | Reliabi | lity Across | Breed | |
| > C | Gestation Leng | | | +2.32 | 60% | * | 7 | |
| | Breed avg: 0.69,All b | - | | Days +0.04 | 45% | | | |
| × | Breed avg: 0.11,All b | preeds avg: 0.02 | | scale | 45 /0 | | | |
| <u> </u> | Age at Finish (c Breed avg: -15.43,Al | • • | | -16.76 Days | 68% | $\Rightarrow \Rightarrow \Rightarrow$ | $\star \star \star$ | |
| 1. C 1. C 1. C | Carcass weight Breed avg: 5.85kg,A | t (kg) .ll breeds avg: 18.53k | g | +6.9kg | 46% | ☆ | | |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Carcass confor Breed avg: 0.6,All br | mation (1-15 sca | ale) | +0.71 scale | 46% | \Rightarrow | | |
| | | cted Daughter B | reeding | | | | | |
| | • | ng Ability (diff 3 ll breeds avg: 5.01% | & 4%) | +5.9% | 65% | | | |
| ~ | Daughter Milk (Breed avg: 4.05kg,A | kg) Il breeds avg: 2.89kg | | +2.6kg | 45% | *** | | |
| 7.6 7.6 | _ | ng interval - Fert s,All breeds avg: -0.8 | - | -3.23 days | 42% | ☆☆☆ | * ☆ ☆ | |
| Additional Information | | E226V E04L L | 64D NT | Γ/110 | Linear cor | nposites Value | Reliability | |
| Myostatin Non Carrier: NT821, Q204X, S105C | | | 04F, N | 1413, | Muscle | | | |
| , , , | | / - | | | Skeletal | | | |
| | | | | | Function | | | |
| | | | | | | | | |
| Animal not scored. | | | | | | | | |

Lot 2 SPRINGVILLAPOLL 1 LOUIS 1147 **ID**: 372213435451147 **Breed:** Hereford Sex: Male **DOB:** 12-Mar-2023 Owner: Yvonne Roycroft - West Green Dunmanway Co Cork Breeder: Grianan Freddy Sire: Grianan Vinnie **Grianan Parker Cill Cormaic Kirsty** 372223154930906 Sire Verified (SNP) **Bawngarriff Pilot Grianan Orange N 699** Grianan Orange H 629 Grianan Firecracker Dam: Springvillapoll 1 Kaylin **Corlismore Fire 606 Corlismore Betty** IE141671360445 Dam Verified (SNP) Brileigh 1 Bono (P) Springvillapoll 1 **Ballypherode Tess** Rosalind ate: 25-May-2025 Mar 2025 **Next Evaluation Date: Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** *** Replacement $\star \star \star \star$ €89 45% **Terminal** $\star \star \star \star \star$ €71 47% $\star\star\star\star$ **Dairy Beef** $\star \star \star \star$ €99 45% $\star \star \star$ 43% €87 When Mated With: Value Rel When Mated With: Value Rel **Beef heifers** Dairy heifers Risk +3.4% 49% +7.2% 48% Breed avg: 5.95% (Moderate) Breed avg: 10.94% Beef cows Dairy cows +1.1% +3% 56% 69% Breed avg: 4.13% Breed avg: 2.64% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** +2.15 \star $\star \star \star$ 38% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.1 39% $\star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -12.74 $\frac{1}{2}$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 59% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star$ ☆ +6.2kg 46% Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.69 $\star\star\star\star$ 40% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.3% 65% Breed avg: 5.48%,All breeds avg: 5.01% *** Daughter Milk (kg) $\star \star \star \star$ 42% +3.8kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -2.45 days 37% \star $\star \star \star \star$ Breed avg: -3.69days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) Skeletal **Function** Animal not scored.

| Lot 3 IVERN ID: 3722244399304 | | H I: Hereford | | | | |
|---|---|--------------------------|------------------------------------|------------------------------|-------------------------------|--------------|
| Sex: Male | | 01-Apr-2023 | | | | |
| Owner: Mr. Edward | d Duggan - Mouln | ahorna Carrigan | imma Macroom | Co Cork | | |
| Breeder: | | | | | | |
| Sire: Knockmountag HE4602 | h Homer 2 | Haven Kingpin {Hyf | [] | Gh Adams 1s Haven Splen | s Bulge 138w Hvf dour 25th | |
| Sire Verified (SNP) | | Lakelodge Vera 3rd | | Ballyaville Ca | GENOMIC | |
| Dam: Ivernia Ginger 372224439920346 | | F.H. William {Hyf} | | Yarram Uniq F.H. Blosson | ue F181 | VALUATION |
| Dam Verified (SNP) | | Gortroe Chloe | | Ardlahan Gir Gortroe Mart | | |
| Evaluation Date: Mar 202 | 25 Next Evaluation [| Date: 25-May-2025 | | | | |
| Within Breed | Economi | c Indexes | €uro Value | Reliabil | ity Across | Breed |
| * | Replac | ement | €22 | 45% | \bigstar | |
| **** | Term | ninal | €85 | 49% | *** | 7 |
| *** | Dairy | Beef | €91 | 51% | *** | 7 |
| ☆ ☆ ☆ ☆ ☆ | , | Beef Sub-Index | €106 | 45% | ☆ ☆ | |
| When Mated Wi | th: Value | Rel | When Mate | | Value | Rel |
| Beef heifers Breed avg: 5.95% | +6.8% | 53% | Risk Dairy he (High) Breed avg: | | +13.6% | 53% |
| Beef cows Breed avg: 2.64% | +2.9% | 63% | Dairy co Breed avg: | | +4.9% | 62% |
| Within Breed | Key Replacement F | Profit Traits | Value | Reliabil | ity Across | s Breed |
| ☆☆☆ | Gestation Length Breed avg: 0.69,All breed | ls avo: 2.43 | +0.45 Days | 60% | ** | ₹ 🖈 |
| *** | Docility (1-5 scale) Breed avg: 0.11,All breed | | +0.15 scale | 40% | *** | r ☆ ☆ |
| **** | Age at Finish (days Breed avg: -15.43,All bree | s) | -19.2 Days | 67% | *** | ₹ |
| **** | Carcass weight (kg Breed avg: 5.85kg,All bre | 1) | +11.5kg | 46% | ** | |
| **** | Carcass conformat Breed avg: 0.6,All breeds | avg: 1.51 | +0.77 scale | 46% | \Rightarrow | |
| | | Daughter Breedin | | | | |
| | Daughter Calving A Breed avg: 5.48%,All bree | • • • | +5.7% | 60% | | |
| \Rightarrow | Daughter Milk (kg) Breed avg: 4.05kg,All bre | eds avg: 2.89kg | +1.9kg | 40% | * * 4 | <u> </u> |
| * | Daughter calving in Breed avg: -3.69days,All | nterval - Fertility | -1.78 days | 38% | *** | ₹ |
| Additional Informatio | | 26V F04L L64D N | IT440 | Linear com | nposites Value | Reliability |
| Myostatin Non Carrier: NT821, Q204X, S1050 | | | 11419, | Muscle | | |
| , | , (| , | | Skeletal | | |
| | | | | Function | | |
| | | | | | | |
| | | | | | | |

Lot 4 COOLDANIEL LUKE HH **ID**: 372225996180092 **Breed:** Hereford Sex: Male **DOB:** 25-Apr-2023 Owner: Connor Hallahan - Cooldaniel Toames Macroom Co Cork Breeder: Gh Rambo 279r Sire: Allowdale Rambo 738 Allowdale Rambo Et **Gh Preformance Passion 12** HE5298 {Hyf} Sire Verified (SNP) Gageboro Eugenic Allowdale Pansy 213 **Balleen Pansy 32 Ballymartin Help** Dam: Cooldaniel Carol Cappadineen Help 21st Cappadineen Jewel 2nd 372225996130039 Dam Verified (SNP) Kilsunny Goliath **Cooldaniel Nora Oakland Tipp** Mar 2025 **Next Evaluation Date:** 25-May-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** *** Replacement 47% $\star \star \star \star$ €99 **Terminal** $\star \star \star \star$ $\star \star \star \star \star \star$ €81 49% $\star \star \star$ $\star \star \star$ **Dairy Beef** €88 49% $\star \star \star \star \star$ 46% When Mated With: Value Rel When Mated With: Value Rel **Beef heifers** Dairy heifers Risk +6% 57% +12.5% 55% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +2.1% +5% 61% 66% Breed avg: 4.13% Breed avg: 2.64% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.03 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 45% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.14 43% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -11.52 $\star \star \star \star \star \star$ 67% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ +8.3kg 46% Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.77 $\star \star \star \star \star$ 45% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4.2% 63% Breed avg: 5.48%,All breeds avg: 5.01% Daughter Milk (kg) $\star \star \star \star$ 42% +4.5kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.94 days 37% $\star \star \star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: -3.69days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, F94L, L64P, NT419, NT821, Q204X, Muscle S105C). (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 5 ISLAND VIEW STROOLING **ID**: 372213998570600 **Breed:** Hereford Sex: Male **DOB:** 05-Jul-2023 Owner: Christopher Mullins - Droumacoppil Bantry Co Cork Breeder: **Bowmont Storm A584** Sire: Auckvale Stroll On 1882s Auckvale Kalgoorlie Auckvale Standard Lass 11: UK104917501882 1322k Sire Verified (SNP) Auckvale Broadside Et **Auckvale Miss Trina** Auckvale Miss Trina Ist 1146i Haven Kingpin {Hyf} Dam: Island View K P 561 Allowdale Kingpin 817 Allowdale Buttercup 347 372213998510561 Dam Verified (SNP) **Bowmont Storm A584 Droumdaniel Sally 8th Droumdaniel Sally 5th** Mar 2025 **Next Evaluation Date: Evaluation Date:** 25-May-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement $\star \star \star \star$ €89 40% $\star \star \star \star$ **Terminal** $\star \star \star \star$ €60 42% **Dairy Beef** \bigstar €65 40% $\star \star \star \star$ 38% When Mated With: Value Rel When Mated With: Value Rel **Beef heifers** Dairy heifers Risk +7.8% 48% +13.9% 46% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +3.5% +5.3% 53% 62% Breed avg: 4.13% Breed avg: 2.64% **Across Breed** Within Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.48 \bigstar $\star \star \star \star \star$ 35% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.24 39% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale $\frac{1}{2}$ Age at Finish (days) -14.43 $\star \star \star \star \star \star$ 57% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ +10.6kg 38% Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.78 $\star \star \star \star \star$ $\stackrel{\bigstar}{}$ 35% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 59% Breed avg: 5.48%,All breeds avg: 5.01% Daughter Milk (kg) $\star \star \star \star$ $\star \star \star \star \star$ 33% +3.9kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -2.43 days 33% \star $\star \star \star \star \star$ Breed avg: -3.69days,All breeds avg: -0.8days 4 Star Terminal Index (Sep 2023) Linear composites Value Reliability Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 6 APPEL 1 WEBB

ID: 372214625712028 **Breed:** Hereford

Sex: Male **DOB:** 10-Aug-2023

Owner: John Appelbe - Carrigroe House Clonakilty Co Cork



Breeder:

Sire Verified (SNP)

Dendor 1 Trooper Sire: Dernaroy 1 Impact Lowesmoor 1 Lowesmoor 1 Nicky 371 F364 **Entertainer**

Solpoll 1 Lawman (P)

{Hyf}

Yalgoo Boulder Z250 **Dernaroy 1 Emma Dernaroy 1 Vera**

Twin to Male

Panmure 1 Henry {Hyf} Solpoll 1 Pansy F15 (P) Tf

Dam: Appel 1 Polly IE141402721543 Dam Verified (SNP)

| Dam Verified (SNP) | Appel 1 Beauty | | | | | Udel 1 T62 V Udel 1 J7 Xa | | |
|--|----------------|--|-----------------|----------------|-------------------------------|------------------------------|---------------|-------|
| Evaluation Date: Mar 20 |)25 | Next Evaluation Dat | e: 25-May-2025 | | | | | |
| Within Breed | | Economic | Indexes | €u | ro Value | Reliabi | lity Across | Breed |
| * | | Replace | ment | | €67 | 48% | ☆ ☆ | |
| ☆☆☆ | Terminal | | | €60 | 50% | ☆ ☆ | | |
| \Rightarrow | Dairy Beef | | | | €67 | 49% | \Rightarrow | |
| ☆ ☆ ☆ ☆ | | , - | ef Sub-Index | | €95 | 48% | \bigstar | |
| When Mated W | /ith: | Value | Rel | 1 | When Mate | | Value | Rel |
| Beef heifers Breed avg: 5.95 | | +8.3% | 53% | Risk (High) | Dairy he Breed avg: | | +14.3% | 50% |
| Beef cows Breed avg: 2.64% | % | +3.9% | 63% | | Dairy co Breed avg: | | +5.5% | 58% |
| Within Breed | Key F | Replacement Pro | ofit Traits | | Value | Reliabi | lity Across | Breed |
| $\Rightarrow \Rightarrow \Rightarrow$ | | ation Length avg: 0.69,All breeds a | wa: 2.42 | | +0.47 Days | 43% | * * * | ** |
| **** | Docil | ity (1-5 scale) avg: 0.11,All breeds a | | | +0.19 scale | 56% | *** | ** |
| ** | Age a | at Finish (days) avg: -15.43,All breeds | | | -12.23 Days | 63% | *** | ** |
| *** | | ass weight (kg) avg: 5.85kg,All breed | s avg: 18.53kg | | +7.5kg | 50% | \Rightarrow | |
| *** | | ass conformatio avg: 0.6,All breeds av | ` ' | | +0.66 scale | 47% | ☆ | |
| | | Expected D | aughter Breedir | ng Perfo | rmance | | | |
| | _ | hter Calving Ab avg: 5.48%,All breeds | |) | +4.3% | 59% | | |
| **** | _ | hter Milk (kg) avg: 4.05kg,All breed | s avg: 2.89kg | | +7.6kg | 46% | *** | ** |
| ** | Breed | hter calving inte | • | -2 | 2.65 days | 38% | *** | ** |
| 4 Star Terminal Index | | | | | | | | |

4 Star Terminal Index (Sep 2023)

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,

NT821, Q204X, S105C). (Homozygous Polled-Celtic).

| Linear composites | Value | Reliability |
|-------------------|-------|-------------|
| Muscle | 81 | 51% |
| Skeletal | 93 | 49% |
| Function | 88 | 14% |

Animal scored. Linear scores and weaning weights in evaluations

Lot 7 CLYDAPOLL 1 COOPER **ID**: 372213747270183 **Breed:** Hereford Sex: Male **DOB:** 30-Aug-2023 Owner: John Cronin - Model Farm Kilquane Mourneabbey Mallow Co Cork Breeder: Romany 1 Distiller A84 D53 Sire: Solpoll 1 Sonic Panmure 1 Henry {Hyf} Panmure 1 Plum E2 HE6364 Sire Verified (SNP) Moeskaer Upgrade {Hyf} Solpoll 1 Dainty P7 Solpoll 1 Dainty G2 Square-D Tortuga 953t {Hyf, EVALUATION Dam: Clydapoll 1 Karkar Fabb 1 Northern Star Fabb 1 Snowdrop 372213747220096 Dam Verified (SNP) Solpoll 1 Handsome {Hyc} Clydapoll 1 Autumn Clyda Summer Mar 2025 25-May-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement $\star \star \star \star$ €109 46% **Terminal** $\star \star \star \star \star$ €70 51% $\star \star \star \star \star$ **Dairy Beef** $\star \star \star \star$ €113 53% $\star \star \star \star \star$ 48% When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +8.1% 55% +10.7% 59% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +5.2% +3.9% 62% 66% Breed avg: 4.13% Breed avg: 2.64% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** -0.14 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 60% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.18 45% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -15.13 $\star \star \star \star$ $\star \star \star \star \star \star$ 68% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star$ ☆ +5.6kg 48% Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.64 $\star\star\star\star$ 47% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5% 62% Breed avg: 5.48%,All breeds avg: 5.01% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star$ 40% +3.5kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.89 days 37% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.69days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 8 KILRONAN YELLOWSTONE **ID**: 372217650070542 **Breed:** Hereford Sex: Male **DOB:** 04-Sep-2023 Owner: Daniel Lehane - Kilronan East Dunmanway Co Cork Breeder: Mara Humorous Sire: Skehanore Fruitful **Free Town Peerless** Free Town Benign HE7545 Sire Verified (SNP) **Carhuefree Prince** Skehanore Betsy B 847 Skehanore Betsy V 753 Ch 3223 Visa Et 57x Dam: Kilronan Peggy Kilronan Hosea Kilmichael Blossom 5th IE141659790407 Dam Verified (SNP) **Border General V85** Allowside Kaitlin Allowside Tina Maria Mar 2025 **Next Evaluation Date:** 25-May-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement $\frac{1}{2}$ €72 45% $\frac{1}{2}$ **Terminal** $\star \star \star \star$ €62 50% $\star \star \star \star$ **Dairy Beef** $\star \star \star \star$ €104 52% 46% €78 When Mated With: Value Rel When Mated With: Value Rel **Dairy heifers Beef heifers** Risk +4.9% 56% +9.6% 53% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +2% +3.3% 63% 70% Breed avg: 4.13% Breed avg: 2.64% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.31 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 61% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.13 43% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -16.55 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 67% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\frac{1}{2}$ ☆ +2.4kg 46% Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.45 ☆ 46% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +7.1% 67% Breed avg: 5.48%,All breeds avg: 5.01% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star$ 39% +3.1kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -2.02 days 37% $\star \star \star \star$ Breed avg: -3.69days,All breeds avg: -0.8days 5 Star Terminal Index (Sep 2023) Linear composites Value Reliability Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

| Lot 9 HAZEL ID: 3722144282400 | | _ | NSON F lereford | Н | | | | |
|---|---|------------|--------------------|-------|----------------------------------|------------------------------|-------------------------|---------------|
| Sex: Male | | | 6-Sep-2023 | 3 | | | | |
| Owner: Dermot Wh | ielton - Cullar | ne Wes | st Leap Skib | beree | en Co Cork | | | |
| Breeder: | | | | | | | | |
| Sire: Pulham Powerh HE5136 | nouse | Ya | rram Unique F | 181 | | Mawarra Unio Yarram Floss | | |
| Sire Verified (SNP) | | Cli | ipston Tiara R1 | 16 | | Auckvale Gra | _ | GENOMIC |
| Dam: Hazel Grove Fa 372214428290025 | antasy | Ga | ageboro Morga | ın | | Gageboro Eu Gageboro Ju | _ | EVALUATION |
| Dam Verified (SNP) | | Gι | ırteragh Nollaiç | g | | Corlismore R | Robinhood 592 antasy | |
| Evaluation Date: Mar 2028 | 5 Next Evalua | ation Date | e: 25-May-2025 | 5 | | | | |
| Within Breed | Econ | omic lı | ndexes | | €uro Value | Reliabil | ity Acros | s Breed |
| ☆☆☆ | Rep | olacen | nent | | €87 | 45% | ☆☆ | |
| *** | Terminal | | | €63 | 48% | ☆ ☆ | | |
| \Rightarrow | Da | airy B | eef | | €68 | 49% | \Rightarrow | |
| $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ | | dash Bee | of Sub-Index | | €103 | 44% | \bigstar | |
| When Mated Wit | h: Valu | е | Rel | | When Mate | | Value | Rel |
| Beef heifers Breed avg: 5.95% | +8.39 | % | 54% | | isk Dairy hei igh) Breed avg: | | +14.3% | 53% |
| Beef cows Breed avg: 2.64% | +4.79 | % | 65% | | Dairy co Breed avg: | | | 58% |
| Within Breed | Key Replacem | ent Pro | fit Traits | | Value | Reliabil | ity Acro | ss Breed |
| > C | Gestation Leng Breed avg: 0.69,All | _ | ın: 2 43 | | +2.12 Days | 60% | ☆☆: | ☆ ☆ |
| ♦ | Docility (1-5 so Breed avg: 0.11,All | cale) | | | +0.09 scale | 40% | ** | ☆ ☆ ☆ |
| <u> </u> | Age at Finish (Breed avg: -15.43, | | avg: -1.36 | | -17.47 Days | 61% | * * : | ☆ ☆ ☆ |
| · · · · · · · · · · · · · · · · · · · | Carcass weigh Breed avg: 5.85kg, | · • | avg: 18.53kg | | +11.3kg | 45% | ☆ ☆ | |
| · · · · · · · · · · · · · · · · · · · | Carcass confo Breed avg: 0.6,All b | oreeds avg | g: 1.51 | | +0.73 scale | 43% | \Rightarrow | |
| | | | ughter Breed | | erformance | | | |
| | Daughter Calv Breed avg: 5.48%, | _ | • • | %) | +5.5% | 62% | | |
| \sim | Daughter Milk Breed avg: 4.05kg, | . • | avg: 2.89kg | | +4.5kg | 40% | ☆ ☆ : | ☆ ☆ |
| XX | Daughter calvi Breed avg: -3.69da | _ | • | | -2.62 days | 37% | ☆☆: | ☆☆☆ |
| Additional Information Myostatin Non Carrier: | | J F226) | C F941 L64P. | NT41 | q | Linear com | nposites Valu | e Reliability |
| NT821, Q204X, S105C | • | | | , | , | Muscle | | |
| | | | | | | Skeletal | | |
| | | | | | | Function | | |
| Animal not scored. | | | | | | | | |

| Lot 10 KILR(ID: 372217650020 | | RIS ed: Hereford | | | | |
|---|--|--|------------------------------------|----------------------------------|---------------------------------------|-------------|
| Sex: Male | | 3: 12-Sep-2023 | | | | |
| Owner: Daniel Leh | ane - Kilronan | East Dunmanway | Co Cork | | | |
| Breeder: | | | | | | |
| Sire: Allowdale Ram HE5298 | bo 738 | Allowdale Rambo E {Hyf} | Et I I I I I I I I I | Gh Rambo 27 Gh Preformar | 9r nce Passion 12 | |
| Sire Verified (SNP) | | Allowdale Pansy 2^r | 13 | Gageboro Eu Balleen Pans | y 32 | SENOMIC . |
| Dam: Kilronan Una F 372217650070484 | Rita | Gageboro Morgan | | Gageboro Eu Gageboro Jul | genic | ALUATION |
| Dam Verified (SNP) | | - Kilronan Rita | | Cave Hill Stor Kilronan Kaily | | |
| Evaluation Date: Mar 202 | 25 Next Evaluation | on Date: 25-May-2025 | | | | |
| Within Breed | Econoi | nic Indexes | €uro Value | Reliabili | ty Across | Breed |
| ☆☆☆☆ | Repla | acement | €102 | 48% | $\Rightarrow \Rightarrow \Rightarrow$ | |
| * | Te | rminal | €42 | 50% | ☆ | |
| *** | Daiı | ry Beef | €94 | 52% | *** | , |
| \Rightarrow | L | Beef Sub-Index | €70 | 46% | \Rightarrow | |
| When Mated Wi | th: Value | Rel | When Mate | | Value | Rel |
| Beef heifers Breed avg: 5.95% | +6.2% | 64% | Risk Dairy he (High) Breed avg: | 10.94% | +10% | 57% |
| Beef cows Breed avg: 2.64% | +3% | 67% | Dairy c e Breed avg | | +4.1% | 63% |
| Within Breed | Key Replacemen | | Value | Reliabili | ity Across | Breed |
| $\star\star\star\star\star$ | Gestation Lengt Breed avg: 0.69,All br | | -1.3 Days | 60% | $\star\star\star$ | . ★ ★ |
| *** | Docility (1-5 scal | le) | +0.14 scale | 44% | * * * | * ☆ ☆ |
| * | Age at Finish (da Breed avg: -15.43,All | ays) | -10.18 Days | 68% | *** | ** |
| ☆ | Carcass weight Breed avg: 5.85kg,All | · • | -1.5 | 46% | ☆ | |
| **** | Breed avg: 0.6,All bre | | +0.72 scale | 46% | ☆ | |
| | | ed Daughter Breedir | ` | | | |
| | Breed avg: 5.48%,All | g Ability (diff 3 & 4%) breeds avg: 5.01% | +3.8% | 65% | | |
| *** | Daughter Milk (k Breed avg: 4.05kg,All | • | +5kg | 44% | * * * | \star |
| *** | Breed avg: -3.69days | g interval - Fertility All breeds avg: -0.8days | -4.17 days | 39% | ☆☆☆ | * ★ ★ |
| Additional Informatio Myostatin Non Carrier: | | E226X, F94L, L64P, N | NT419, | | posites Value | Reliability |
| NT821, Q204X, S1050 | C). (Non Carrier Po | olled-Celtic). | | Muscle | | |
| | | | | Skeletal Function | | |
| | | | | T unotion | | |
| Animal not scored. | | | | | | |

Lot 11 IVERNIA ELLIOTT HH **ID**: 372224439960473 **Breed:** Hereford Sex: Male **DOB:** 22-Sep-2023 Owner: Mr. Edward Duggan - Moulnahorna Carriganimma Macroom Co Cork Breeder: Kiwi Yardstick Y47 Sire: Pute Nascar N13 Gay Olympus 110088 Gay Amethyst 050139 HE5806 Sire Verified (SNP) Glacier John 372 Pute Rosa H105 Pute Rosa F 1220 Balleen Achiever Dam: Ivernia Valerie **Balleen Val** Balleen Moo 2 372224439970400 Dam Verified (SNP) Allowdale Rory 594 Ivernia Bella **Toberte Stella 2** Mar 2025 25-May-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star$ Replacement €117 44% $\star \star \star \star$ **Terminal** $\star \star \star \star$ €64 48% $\star \star \star$ **Dairy Beef** $\star \star \star \star$ €86 48% $\star \star \star \star$ 44% €95 When Mated With: Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +7% 52% +11.8% 46% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +3.2% +4.3% 55% 65% Breed avg: 4.13% Breed avg: 2.64% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.33 $\star \star$ $\star \star \star \star \star \star$ 59% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.09 41% $\star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -13.16 $\frac{1}{2}$ $\star \star \star \star \star \star$ 62% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ 44% +8.1kg Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.79 $\star \star \star \star \star$ 44% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.6% 61% Breed avg: 5.48%,All breeds avg: 5.01% *** Daughter Milk (kg) $\star \star \star \star \star$ 39% +6kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.96 days 34% $\star \star \star \star \star \star$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ Breed avg: -3.69days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

| Lot 12 SPRI I ID : 3722134354517 | | POLL 1 M ed: Hereford | IILO 117 | 1 | | | |
|---|---|---|----------------------|-----------------------------|------------------------------------|-------------------|-------------|
| Sex: Male | | B: 27-Sep-202 | 23 | | | | |
| Owner: Yvonne Ro | ycroft - West C | Green Dunman | way Co Cork | | | | |
| Breeder: | | | | | | | |
| Sire : Knockmanta 1 372216014660965 | Major 2 | Fabb 1 Northe | rn Star —— | — | Square-D Tortug Fabb 1 Snowdro | | |
| Sire Verified (SNP) | L | Knockmanta 1 | Jessica 3 | — | Solpoll 1 Kentu Knockmanta 1 | Jackie 2 | GENOMIC |
| Dam: Springvilla Mai 372213435480705 | ndy 705 | Corlismore Fire | re 606 —— | — | Grianan Firecra Corlismore Bett | cker EV | ALUATION |
| Dam Verified (SNP) | | Springvilla Ma | ndy — | — | Springvilla Rola Farmley Beckie | | |
| Evaluation Date: Mar 202 | 5 Next Evaluati | on Date: 25-May-20 | 025 | | | | |
| Within Breed | Econo | mic Indexes | €uro | Value | Reliability | Across | Breed |
| **** | Repla | acement | € | 126 | 45% | ☆☆☆ | \star |
| *** | Те | rminal | • | €63 | 45% | ☆ ☆ | |
| **** | Dai | ry Beef | € | 108 | 44% | *** | * |
| ☆ ☆ | L | → Beef Sub-Index | : | €80 | 42% | \bigstar | |
| When Mated Wi | th: Value | Rel | Wi | nen Mate | ed With: | Value | Rel |
| Beef heifers Breed avg: 5.95% | +3.4% | 53% | Risk (Moderate) B | Dairy he reed avg: | | +7.4% | 49% |
| Beef cows Breed avg: 2.64% | +1.1% | 67% | E | Dairy c Breed avg | | +2.8% | 53% |
| Within Breed | Key Replacemen | nt Profit Traits | V | alue | Reliability | Across | Breed |
| ☆☆☆☆ | Gestation Lengt Breed avg: 0.69,All br | | | 0.44 Days | 40% | ☆☆☆ | ** |
| *** | Docility (1-5 sca Breed avg: 0.11,All br | le) | + | 0.14 scale | 40% | ** | ** |
| ☆☆ | Age at Finish (da Breed avg: -15.43,All | • , | | 13.58 Days | 60% | $\star\star\star$ | ** |
| ☆☆ | Carcass weight Breed avg: 5.85kg,All | · • | +2 | 2.5kg | 43% | ☆ | |
| ☆ | Carcass conformation Breed avg: 0.6,All breed | mation (1-15 scal | , | 0.47 cale | 37% | \Rightarrow | |
| | Expec | ted Daughter Bre | eding Perform | ance | | | |
| | Daughter Calvin Breed avg: 5.48%,All | g Ability (diff 3 8 breeds avg: 5.01% | 4 4%) + | 6.2% | 64% | | |
| *** | Daughter Milk (k Breed avg: 4.05kg,All | • | +- | 4.9kg | 42% | ** | \star |
| $\star\star\star\star$ | • | g interval - Fertil i ,All breeds avg: -0.8da | т. | 1 days | 36% | $\star\star\star$ | * ★ ★ |
| Additional Informatio | n: | | - | | Linear compo | osites Value | Reliability |
| Myostatin Non Carrier: NT821, Q204X, S1050 | • | | | | Muscle | | |
| Carrier) | z,. r.aamonan maje | 2000 (1) pour | | | Skeletal | | |
| | | | | | Function | | |
| | | | | | | | |
| Animal not scored. | | | | | | | |

| Lot 13 DROU ID: 372214921081 | | JEWEL 2 Hereford | | | | |
|--------------------------------------|---|-----------------------------|-----------------------------------|----------------------------|---|----------------|
| Sex: Male | | neretora 01-Oct-2023 | | | | |
| | | | | | | |
| Owner: Eugene Ly | 'NCN - Diomoaniei d | santry Co Cork | | | | |
| Breeder: | | | | Dawmant Ct | A 504 | |
| Sire: Auckvale Stroll UK104917501882 | | uckvale Kalgoorlie 322k | e ——— | Bowmont St Auckvale St | torm A584 andard Lass 11: | |
| Sire Verified (SNP) | | luckvale Miss Trina 146j | a | Auckvale Br Auckvale Mi | iss Trina Ist | BENOMIC |
| Dam: Droumdaniel FIE141105940867 | Pansy 867 A | llowdale Exceller | | Mawarra Se Haven Dowa | ntimental Et1 Hyı ^{EV} ager 149th | ALUATION |
| Dam Verified (SNP) | | roumdaniel Pansy | , | Dareens Go | | |
| Evaluation Date: Mar 202 | | | | Droumdanie | el April | |
| Within Breed | Economic | Indexes | €uro Value | Reliabi | lity Across | Breed |
| *** | Replace | ment | €103 | 40% | * | - |
| ** | Termi | nal | €60 | 43% | ** | |
| * | Dairy E | Beef | €59 | 42% | * | |
| ☆ ☆ ☆ | / | ef Sub-Index | €89 | 40% | | |
| When Mated Wi | th: Value | Rel | When Mate | | Value | Rel |
| Beef heifers Breed avg: 5.95% | +7.2% | 47% | Risk Dairy he (High) Breed avg | | +13.9% | 47% |
| Beef cows | +2.9% | 62% | Dairy c | ows | +5.2% | 53% |
| Breed avg: 2.64% | | | Breed avg | | | |
| Within Breed | Key Replacement Pro Gestation Length | ofit Traits | +1.64 | Reliabi | | |
| \Rightarrow | Breed avg: 0.69,All breeds a | avg: 2.43 | +1.64 Days | 37% | · | ★ |
| ☆☆☆☆ | Docility (1-5 scale) | 0.00 | +0.13 scale | 41% | · | *** |
| **** | Age at Finish (days) | avg. u.uz | -19.1 | E00/ | → ★ ☆ | · \ |
| | Breed avg: -15.43,All breeds | s avg: -1.36 | Days | 58% | | ^ ^ |
| *** | Carcass weight (kg) Breed avg: 5.85kg,All breed | s avg: 18.53kg | +5.7kg | 40% | · 🖈 | |
| $\star\star\star$ | Carcass conformation Breed avg: 0.6,All breeds avg. | • | +0.57 scale | 38% | , * | |
| | | ⁄g∷1.51 Paughter Breedin | | | | |
| | Daughter Calving Ab Breed avg: 5.48%,All breeds | ility (diff 3 & 4%) | | 59% | | |
| ☆☆☆ | Daughter Milk (kg) Breed avg: 4.05kg,All breed | | +4.2kg | 37% | , ☆☆ ☆ | * ☆ |
| *** | Daughter calving inte Breed avg: -3.69days,All bre | erval - Fertility | -4.38 days | 35% | · | ** |
| Additional Informatio | n: | | T440 | Linear cor | nposites Value | Reliability |
| _ | (C313Y, D182N, E226 C). (Non Carrier Polled- | | 11419, | Muscle | | |
| | | | | Skeletal | | |
| | | | | Function | | |
| Animal not scored. | | | | | | |
| | | | | | | |

| Lot 14 SPRI ID: 372213435471 | | MORGAN ed: Hereford | 1181 | | | |
|---|--|---------------------------|-------------------------------------|--|---------------------|----------------|
| Sex: Male | | 3: 03-Oct-2023 | 3 | | | |
| Owner: Yvonne Ro | oycroft - West G | reen Dunmanw | ay Co Cork | | | |
| Breeder: | | | | | | |
| Sire: Knockmanta 1 372216014660965 | Major 2 | Fabb 1 Norther | n Star | Square-D TortoFabb 1 Snowdo | | |
| Sire Verified (SNP) | | Knockmanta 1 | Jessica 3 | Solpoll 1 KentuKnockmanta 1 | Jackie 2 | ENOMIC |
| Dam: Springvilla Cat 372213435410979 | riona 979 | Kilsunny Ozzy | | Cill Cormaic KKilsunny Lass | asper ^{EV} | ALUATION |
| Dam Verified (SNP) | | Springvilla Catr | riona 475 ——— | Springvilla RolBallypherode (| | |
| Evaluation Date: Mar 202 | 25 Next Evaluatio | n Date: 25-May-202 | 25 | | | |
| Within Breed | Econon | nic Indexes | €uro Valu | e Reliabilit | y Across | Breed |
| **** | Repla | cement | €121 | 43% | *** | * |
| ☆ ☆ | Ter | minal | €47 | 45% | \Rightarrow | |
| *** | Dair | y Beef | €100 | 44% | * * * | *** |
| \Rightarrow | ر ا | Beef Sub-Index | €73 | 42% | \Rightarrow | |
| When Mated Wi | th: Value | Rel | When Ma | ited With: | Value | Rel |
| Beef heifers Breed avg: 5.95% | +4.5% | 60% | Risk Dairy I (Moderate) Breed av | heifers /g: 10.94% | +7.2% | 48% |
| Beef cows Breed avg: 2.64% | +2.3% | 61% | | cows vg: 4.13% | +2.9% | 53% |
| Within Breed | Key Replacemen | Profit Traits | Value | Reliabilit | y Across | Breed |
| ☆☆☆ | Gestation Length Breed avg: 0.69,All bre | | +0.59 Days | 39% | ☆☆☆ | * ★ ★ |
| *** | Docility (1-5 scale Breed avg: 0.11,All bre | e) | +0.12 scale | 38% | *** | ** |
| $\Rightarrow \Rightarrow \Rightarrow$ | Age at Finish (da Breed avg: -15.43,All b | • • | -14.68 Days | 60% | $\star\star\star$ | * ★ |
| \Rightarrow | Carcass weight (Breed avg: 5.85kg,All b | kg) | +0.5kg | 43% | \Rightarrow | |
| ☆ | Carcass conform Breed avg: 0.6,All bree | ation (1-15 scale | +0.44 scale | 37% | \Rightarrow | |
| | Expecte | ed Daughter Bree | eding Performance | | | |
| | Daughter Calving Breed avg: 5.48%,All b | • • | 4%) +6.6% | 60% | | |
| **** | Daughter Milk (kg Breed avg: 4.05kg,All k | 1) | +7.2kg | 40% | * * * | ** |
| $\star\star\star\star$ | Daughter calving Breed avg: -3.69days, | | T.00 days | 35% | $\star\star\star$ | * ★ ★ |
| Additional Informatio | n: | | | Linear comp | osites Value | Reliability |
| Myostatin Non Carrier: NT419, NT821, Q204) | , | | l | Muscle | | |
| Non Carrier) | , | | 71 | Skeletal | | |
| | | | | Function | | |
| Animal not scored. | | | | | | |
| Allina not scoled. | | | | | | |

Lot 15 APPEL 1 UNO ID: 372214625762148 **Breed:** Hereford Sex: Male **DOB:** 04-Oct-2023 Owner: John Appelbe - Carrigroe House Clonakilty Co Cork Breeder: Fisher 1 Cracker Sire: Fisher 1 Profile P456 Fisher 1 Jaguar J347 Fisher 1 Eva C190 HE5346 Sire Verified (SNP) Yalgoo Boulder Z250 Fisher 1 Susan H338 Fisher 1 Susan P7 Panmure 1 Henry {Hyf} Dam: Appel 1 Blueprint Solpoll 1 Lawman (P) Solpoll 1 Pansy F15 (P) Tf 372214625771670 {Hyf} Udel 1 T62 Webb Ellis Appel 1 Pollie 2nd Udel 1 J7 Xact Lady Mar 2025 25-May-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement €143 $\star \star \star \star \star \star$ 49% **Terminal** $\star \star \star \star \star \star$ €90 51% $\star \star \star \star \star$ **Dairy Beef** $\star \star \star \star \star \star$ €118 51% $\star \star \star \star \star$ 48% When Mated With: Value Value Rel When Mated With: Rel Beef heifers **Dairy heifers** Risk +5.8% 60% +11.9% 60% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +2.5% +4% 62% 68% Breed avg: 4.13% Breed avg: 2.64% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -1.31 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.25 48% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -14.47 $\frac{1}{2}$ $\star \star \star \star \star \star$ 68% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star$ ☆ 48% +6.1kg Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.53 $\star \star$ 48% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +3.6% 65% Breed avg: 5.48%,All breeds avg: 5.01% *** Daughter Milk (kg) $\star \star \star \star \star$ 47% +5.9kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.41 days **☆ ☆ ☆ ☆ ☆** 38% $\star \star \star \star$ Breed avg: -3.69days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

| Lot 16 GUR ID: 3722133597219 | | CHVALE A : Hereford | CHIEVER | | | |
|---|---|---------------------|---------------------------------|---|---------------------|-------------|
| Sex: Male | | 06-Oct-2023 | | | | |
| Owner: John J Bar | rett - Gurtaleen B | allineen Co Cork | ζ | | | |
| Breeder: | | | | | | |
| Sire: Gurtaleen Inch 372213359791719 | Morgan | Gageboro Morgan | | Gageboro Eu Gageboro Ju | _ | |
| Sire Verified (SNP) | | Country Crest Betsy | y — | Moyclare Phoenix {Hyf} Ballyaville Ines | | |
| Dam: Balleen Ladybi 372224397141147 | ird 41147 | Balleen Achiever | | Castledaly Ge Balleen Ellie | earoid | ALUATION |
| Dam Verified (SNP) | | Cill Cormaic Ladybi | rd | Cedar Liam Cill Cormaic | Hilda 2nd | |
| Evaluation Date: Mar 202 | | | | | | |
| Within Breed | Economi | c Indexes | €uro Value | Reliabil | ity Across | Breed |
| *** | Replac | ement | €87 | 41% | ☆ ★ | |
| *** | Term | inal | €64 | 43% | ** | |
| *** | Dairy | Beef | €104 | 42% | ** | ☆ |
| $\star \star \star$ | \hookrightarrow ι | Beef Sub-Index | €86 | 39% | \bigstar | |
| When Mated Wi | th: Value | Rel | When Mate | d With: | Value | Rel |
| Beef heifers Breed avg: 5.95% | +6% | 53% | Risk Dairy he (High) Breed avg: | | +10.4% | 51% |
| Beef cows Breed avg: 2.64% | ±2 7% | 62% | Dairy co | ows | +4% | 55% |
| Within Breed | Key Replacement F | Profit Traits | Value | Reliabil | ity Across | Breed |
| **** | Gestation Length Breed avg: 0.69,All breed | s avg: 2.43 | -0.68 Days | 41% | ☆☆☆ | * ★ ★ |
| *** | Docility (1-5 scale) Breed avg: 0.11,All breed | | +0.13 scale | 37% | *** | * ☆ ☆ |
| ** | Age at Finish (days Breed avg: -15.43,All bree | • | -12.04 Days | 61% | * * * | ** |
| ☆ ☆ | Carcass weight (kg Breed avg: 5.85kg,All bre | | +4.5kg | 38% | \Rightarrow | |
| *** | Carcass conformat Breed avg: 0.6,All breeds | avg: 1.51 | +0.7 scale | 37% | ☆ | |
| | - | Daughter Breedin | | | | |
| | Daughter Calving A Breed avg: 5.48%,All bree | • • • | +6% | 59% | | |
| *** | Daughter Milk (kg) Breed avg: 4.05kg,All bre | eds avg: 2.89kg | +5.1kg | 37% | ☆☆☆ | \star |
| \Rightarrow | Daughter calving in Breed avg: -3.69days,All | | -2.26 days | 36% | $\star \star \star$ | \star |
| 4 Star Replacement In | dex, 4 Star Terminal | | | Linear com | posites Value | Reliability |
| Additional Informatio Myostatin Non Carrier: | | 26X F94L L64P N | T419 | Muscle | | |
| NT821, Q204X, S1050 | , | | , | Skeletal | | |
| | | | | Function | | |
| | | | | | | |
| Animal not scored. | | | | | | |

| Lot 17 SPRII ID: 372213435431 | NGVILLA MI I 186 | | НН | | | |
|---|--|--------------------|--|---------------------------------|---------------------------------------|---------------------|
| Sex: Male | DOB: 1 | 2-Oct-2023 | | | | |
| Owner: Yvonne Ro | ycroft - West Greer | n Dunmanway | Co Cork | | | |
| Breeder: | | | | | | |
| Sire: Corlismore Dyn 372214481680993 | namite 993 si | hiloh-Farm Dynar | nite | Grianan Fredo Cill Cormaic L | • | |
| Sire Verified (SNP) | c | orlismore Oyster | 800 | Grianan Firec Corlismore O | yster 572 | ENOMIC |
| Dam: Springvillapoll 372213435450727 | 1 Rosabel 727 K | nockmountagh S | uper 2 ——— | Haven Kingpi Knockmounta | n {⊓yi} | ALUATION |
| Dam Verified (SNP) | | pringvillapoll 1 R | osabel — | Corlismore Fi | | |
| Evaluation Date: Mar 202 | 53 | 32 | | Springvillapol | II 1 Rosabel | |
| Within Breed | Economic I | | €uro Value | Reliabili | ty Across | Breed |
| ** | Replacer | ment | €90 | 46% | ☆☆☆ | |
| *** | Termir | nal | €73 | 48% | ** | |
| **** | Dairy B | eef | €109 | 47% | ☆☆☆ | * |
| $\star \star \star \star$ | └) Bee | ef Sub-Index | €90 | 45% | \Rightarrow | |
| When Mated Wi | th: Value | Rel | When Mate | d With: | Value | Rel |
| Beef heifers Breed avg: 5.95% | +3.5% | 53% | Risk Dairy he (Moderate) Breed avg: | | +7.9% | 48% |
| Beef cows Breed avg: 2.64% | +1.2% | 68% | Dairy co | ows | +3.2% | 54% |
| Within Breed | Key Replacement Pro | ofit Traits | Value | Reliabili | ty Across | Breed |
| ☆☆ | Gestation Length | 2.42 | +0.93 | 43% | ☆☆☆ | ☆☆ |
| | Breed avg: 0.69,All breeds a Docility (1-5 scale) | vg: 2.43 | Days +0.14 | | | |
| ☆☆☆☆ | Breed avg: 0.11,All breeds a | vg: 0.02 | scale | 38% | $\Rightarrow \Rightarrow \Rightarrow$ | *** |
| $\star\star\star$ | Age at Finish (days) Breed avg: -15.43,All breeds | avg: -1.36 | -15.23 Days | 61% | $\star\star\star$ | $\star \star \star$ |
| *** | Carcass weight (kg) Breed avg: 5.85kg,All breeds | | +7.5kg | 48% | ☆ | |
| $\star\star\star$ | Carcass conformation Breed avg: 0.6,All breeds avg | ` ' | +0.59 scale | 43% | \bigstar | |
| | | | ng Performance | | | |
| | Daughter Calving Abi Breed avg: 5.48%,All breeds | • • | +5% | 65% | | |
| *** | Daughter Milk (kg) Breed avg: 4.05kg,All breeds | s avg: 2.89kg | +5kg | 42% | * * * | \star |
| \Rightarrow | Daughter calving inte Breed avg: -3.69days,All bre | - | -1.35 days | 35% | $\star\star\star$ | ☆ |
| Additional Informatio | n: (C313Y, D182N, E226) | V E201V E04I | I 64D | Linear com | posites Value | Reliability |
| • | (, S105C). (Non Carrier | | • | Muscle | | |
| Major Genes (Hypotric | 7 3 | , | | Skeletal | | |
| | | | | Function | | |
| | | | | | | |
| Animal not scored. | | | | | | |

Lot 18 HAZEL GROVE JAZZ ID: 372214428290058 Owner: Dermot Whelton - Cullane West Leap Skibbereen Co Cork Romany 1 Distiller A84 D53 **Sire:** Kingsgrovepoll 1 Laertes 6th Normanton 1 Laertes Et -Normanton 1 Jews Ear C21 372223566431005 {Hyf} Sire Verified (SNP) Gouldingpoll 1 Superduty E Kingsgrovepoll 1 Super Kingsgrove Cherry Cherry **EVALUATION Brocca Saviour** Dam: Hazel Grove Crystal **Moyclare Lieutenant** Moyclare Ursula 4th IE141322340006 Dam Verified (SNP) **Trillick Best Newstar Autumn Gurteragh Jenny** Mar 2025 **Evaluation Date: Next Evaluation Date:** 25-May-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes When Mated With:** Value Rel **When Mated With:** Value Rel Beef heifers **Dairy heifers** Risk +8.7% 51% +15.9% 49% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +5.7% 55% +4.3% 62% Breed avg: 4.13% Breed avg: 2.64% **Across Breed** Within Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +2.47 \star $\star \star \star \star$ 58% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.16 37% *** $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale -19.52 Age at Finish (days) $\star \star \star \star \star \star$ 61% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star \star$ ☆ 41% +10.3kg Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.82 $\star \star \star \star \star$ ☆ 40% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4.9% 59% Breed avg: 5.48%,All breeds avg: 5.01% Daughter Milk (kg) $\star \star \star \star$ $\star \star \star \star \star$ 40% +4.1kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -2.98 days $\star \star \star \star \star \star$ 36% $\star\star$ Breed avg: -3.69days, All breeds avg: -0.8days **Additional Information:** Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). Animal not scored.

Lot 19 CLYDAPOLL 1 CHANDLER **ID**: 372213747220195 **Breed:** Hereford Sex: Male **DOB:** 28-Oct-2023 Owner: John Cronin - Model Farm Kilquane Mourneabbey Mallow Co Cork Breeder: Romany 1 Distiller A84 D53 Sire: Solpoll 1 Sonic Panmure 1 Henry {Hyf} Panmure 1 Plum E2 HE6364 Sire Verified (SNP) Moeskaer Upgrade {Hyf} Solpoll 1 Dainty P7 Solpoll 1 Dainty G2 Panmure 1 Henry {Hyf} Dam: Clydapoll 1 Margaret Solpoll 1 Kentucky Kid P -Solpoll 1 Starlet E16 372213747250090 Dam Verified (SNP) Kilsunny Goliath Clyda Lauren Clyda Shelly Mar 2025 **Evaluation Date: Next Evaluation Date:** 25-May-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement $\frac{1}{2}$ €81 46% $\star \star$ **Terminal** €56 51% $\star\star\star\star$ **Dairy Beef** $\star \star \star \star$ €94 53% $\star \star \star \star \star$ 48% When Mated With: Value Rel When Mated With: Value Rel **Beef heifers Dairy heifers** Risk +9.9% 56% +12.4% 60% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +6.1% +4.9% 62% 65% Breed avg: 4.13% Breed avg: 2.64% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.72 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 61% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.13 45% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -13.82 $\star \star$ $\star \star \star \star \star \star$ 68% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star$ ☆ +5.7kg 48% Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.75 $\star \star \star \star \star$ 47% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5% 62% Breed avg: 5.48%,All breeds avg: 5.01% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star$ 40% +3.5kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.34 days 38% $\star \star \star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: -3.69days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Muscle Skeletal **Function** Animal not scored.

| Lot 20 SPRII ID: 3722134354612 | NGVILLA MAR :06 | | HH. | | | |
|---|---|------------------|---|------------------------------------|-------------------|-------------|
| Sex: Male | DOB: 10-C | | | | | |
| Owner: Yvonne Roycroft - West Green Dunmanway Co Cork | | | | | | |
| Breeder: | | | | | | |
| Sire: Corlismore Dynamite 993 Shiloh-Farm Dynam 372214481680993 | | h-Farm Dynamite | | Grianan Freddy Cill Cormaic Lass | | |
| Sire Verified (SNP) | Corlis | smore Oyster 800 |) | Grianan Firecrae Corlismore Oys | ter 572 | ENOMIC |
| Dam: Springvilla Many 773 | | smore Fire 606 | | Grianan Firecra Corlismore Bett | cker EV | ALUATION |
| Dam Verified (SNP) | Sprin | gvilla Mandy 465 | | Carhuefree Prin Springvilla Man | | |
| Evaluation Date: Mar 2025 | Next Evaluation Date: | 25-May-2025 | | | | |
| Within Breed | Economic Ind | exes | €uro Value | Reliability | Across | Breed |
| ** | Replaceme | ent | €71 | 44% | ☆☆ | |
| **** | Terminal | | €80 | 47% | *** | |
| **** | Dairy Bee | | €128 | 46% | *** | ** |
| $\star \star \star \star$ | ☐ Beef St | | €90 | 44% | \Rightarrow | |
| When Mated Wit | h: Value | Rel | When Mate | | Value | Rel |
| Beef heifers Breed avg: 5.95% +3.1% 52% | | 57% | Risk Dairy heifers oderate) Breed avg: 10.94% +7% | | +7% | 50% |
| Beef cows Breed avg: 2.64% | +1.1% 67% | | Dairy cows Breed avg: 4.13% | | ⊦ 2.7% | 55% |
| Within Breed | Key Replacement Profit ⁻ | Traits | Value | Reliability | Across | Breed |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Gestation Length Breed avg: 0.69,All breeds avg: 2 | 2.43 | -0.29 Days | 44% | ☆☆☆ | * ★ ★ |
| · · · · · · · · · · · · · · · · · · · | Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0 | 0.02 | +0.15 scale | 38% | *** | ** |
| ~ ~ ~ ~ ~ | Age at Finish (days) Breed avg: -15.43,All breeds avg | : -1.36 | -21.65 Days | 61% | $\star\star\star$ | * ★ ★ |
| | Carcass weight (kg) Breed avg: 5.85kg,All breeds avg | ı: 18.53kg | +4.8kg | 45% | \Rightarrow | |
| * | Carcass conformation (1 Breed avg: 0.6,All breeds avg: 1.4 | -15 scale) | +0.68 scale | 43% | \Rightarrow | |
| | Expected Daug | hter Breeding F | Performance | | | |
| | Daughter Calving Ability Breed avg: 5.48%,All breeds avg | • | +5.9% | 64% | | |
| \sim | Daughter Milk (kg) Breed avg: 4.05kg,All breeds avg | ı: 2.89kg | +3.9kg | 41% | * * * | * |
| > / | Daughter calving interva Breed avg: -3.69days,All breeds | • | -0.44 days | 36% | ☆☆☆ | |
| Additional Information: | | | | | sites Value | Reliability |
| Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). | | | 46, | Muscle | | |
| • | | Skeletal | | | | |
| | | | | Function | | |
| Animal not scored. | | | | | | |

Lot 21 IVERNIA TRUMP HH **ID**: 372224439910477 **Breed:** Hereford Sex: Male **DOB:** 12-Jan-2024 Owner: Mr. Edward Duggan - Moulnahorna Carriganimma Macroom Co Cork Breeder: Kiwi Yardstick Y47 Sire: Pute Nascar N13 Gay Olympus 110088 Gay Amethyst 050139 HE5806 Sire Verified (SNP) Glacier John 372 Pute Rosa H105 Pute Rosa F 1220 Gageboro Suave Dam: Toberte Stella 2 **Carhuefree Prince Ballinascraw Gem** IE191939650647 Dam Verified (SNP) **Rattigan Boris Toberte Sophie Toberte Dawn** Mar 2025 **Next Evaluation Date: Evaluation Date:** 25-May-2025 Within Breed **Economic Indexes €uro Value** Reliability Across Breed $\star \star \star \star$ Replacement $\star \star \star \star$ €108 46% **Terminal** $\star \star \star \star$ €62 49% $\star \star \star$ **Dairy Beef** $\star \star \star \star$ €92 50% $\star \star \star$ 45% €85 When Mated With: Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +6.3% 53% +11.1% 49% Breed avg: 5.95% (High) Breed avg: 10.94% Beef cows Dairy cows +2.6% +4.2% 57% 69% Breed avg: 4.13% Breed avg: 2.64% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability **Gestation Length** +0.25 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 61% Breed avg: 0.69,All breeds avg: 2.43 Days Docility (1-5 scale) +0.08 42% $\star \star$ $\star \star \star \star$ Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -17.77 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 63% Breed avg: -15.43, All breeds avg: -1.36 Days Carcass weight (kg) $\frac{1}{2}$ ☆ 46% +2.6kg Breed avg: 5.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.52 $\star \star$ 45% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +7.3% 65% Breed avg: 5.48%,All breeds avg: 5.01% $\star \star \star \star \star$ Daughter Milk (kg) $\star \star \star \star$ 42% +4.8kg Breed avg: 4.05kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -5.44 days 37% $\star\star\star\star\star$ $\star \star \star \star \star \star$ Breed avg: -3.69days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

