VENDORS

Lot	Vendor
2, 5	MICHAEL CLARKE • Ballyhine, Barntown, Co. Wexford
3, 6	BRENDAN FITZPATRICK • Ballywilliam, Enniscorthy, Co. Wexford
1, 4	WILLIAM GLEESON • Ballygow, Fethard-On-Sea, New Ross, Co. Wexford

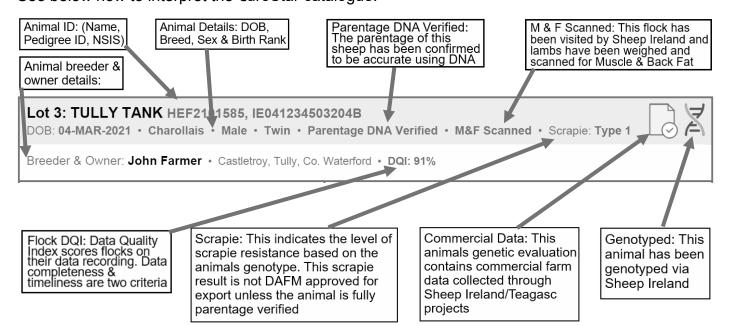
€uroStar Evaluation Explanation Page



Top 16%

Important: The Pedigree Information printed in this catalogue is as supplied by or on behalf of the breeder. The responsibility for the accuracy of the information therefore rests solely with the breeder and not Sheep Ireland.

Evaluations should **never be the only tool** you use when selecting animals for breeding. Animals must also be examined to ensure the animal is also physically correct; an animal that is not physically correct (ie. mouth, feet, etc.) cannot compensate for this fault regardless of its evaluation and should be avoided for breeding purposes. See below how to interpret the €uroStar catalogue.



★★★★★ €uroStars – How to interpret them

- Each star represents where the animal ranks on each index in 20% bounds
- One star represents the bottom 20% of the breed for that trait
- Five star represents the top 20% of the breed for that trait
- The higher the stars, the higher the predicted profitability of that animal



Animals that only have the outline of a star represent animals that have within flock evaluations, this means the star rating of these animals cannot be compared to any other animals from a different flock.

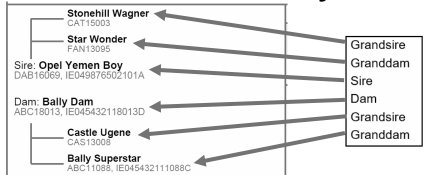
Rank

- This figure indicates more precisely where the animals rank within the breed. eg. Top 16% (see example below)
- This is displayed with a shaded line, the further to the right these are on the scale, the better its position within the breed.

Acc% (Accuracy%)

- This figure is very important as it represents the amount of data behind each evaluation. Where Acc% is low, much less emphasis should be placed on the evaluation, and vice versa.
- Accuracy is displayed for the Replacement & Terminal Indices. It is not displayed for the four sub-traits. If an animal has high accuracy on Replacement & Terminal, it will be high accuracy across all traits.

Ancestry Information



Acc% parameters

V.Poor, 0% - 19% Poor, 20% - 34% Fair, 35% - 44% Good, 45% - 59% V.Good, 60% and above

neep Ireland

- 1) Replacement (€3.44) If a farmer desires a ram to breed both lambs both for slaughter and replacement ewe lambs then they should select a ram based on this index. The bulk of this index is a combination of Lamb Survivability, Days to Slaughter, No. of lambs born & Daughters milk. The € value beside the index represents the difference in profit that each lamb sired from this ram will have. This € value is an across breed value, so different breeds can be compared to each other.
- **2)** Terminal (€2.86) If a farmer desires a ram to breed only lambs for slaughter then they should select a ram based on this index. The bulk of this index is a combination of Lamb Survivability and Days to Slaughter. The € value beside the index represents the difference in profit that each lamb sired from this ram will have. This € value is an across breed value, so different breeds can be compared to each other.
- 3) Lamb Survivability This ranks animals based on lambing ease and lamb survival rate. Every positive % point on this index is an extra lamb surviving to 40 days and vice versa.
- 4) Days to Slaughter This ranks animals on their genetic ability to grow. The index associated with this trait represents the difference in the predicted number of days required for the progeny of this ram to reach the desired slaughtered weight compared with other animals of the same breed.

 3 Lamb Survivability: 2.1

 4 Days to Slaughter: -17

 5 No. Lambs Born: 0.28

 6 Daughter Milk: 0.1 kg



- **5) No. of Lambs Born** This ranks animals based on the predicted prolificacy of the females from this animal compared with other animals of the same breed.
- **6) Daughters Milk** This ranks animals based on the predicted milking performance of their daughters compared with other animals of the same breed.

RamSearch.ie

The Sheep Ireland Online Ram search is also available at ramsearch.ie, you can use this tool to get the most up to date evaluations for a ram, to **search for rams by county, breed and current evaluation ratings**.

Contact Us

Find out more about €uroStar rams, LambPlus or the Online Ram search you can visit www.sheep.ie, E-mail query@ sheep.ie, or Call us on 023 882 0451

Lot 1: WEXFO KENNETH FVO2202011, IE044464602011J DOB: 02-JAN-2022 · Suffolk · Male · Twin · Sire is DNA Verified · M&F Scanned · Scrapie: Type 1 Breeder & Owner: WILLIAM GLEESON • New Ross, Co. Wexford • DQI: 82% €uroStars LOGIEDURNO TOP FLIGHT 31-AUG-2022 HCT1719978 REPLACEMENT: -€1.78 TERMINAL: **€0.16 RENTI EY** Top 27% Acc 73% Top 42% Acc 74% 2391702576 Sire: BENTLEY LOCKDOWN 2391903827 Lamb Survivability: 0.91% (Top 9%) Dam: FVO1501033 IE044464601033E Days to Slaughter: +0.8 days Bottom 26% KIRKVIEW KING • CPT Sire No. Lambs Born: -0.09 Bottom 48% NDX13012 FVO12005 Daughter Milk: ■ Bottom 22% 0.1 kg Lot 2: BALLYHINE EMO LWW2200329, IE044505200329F DOB: 17-JAN-2022 • Suffolk • Male • Triplet • Parentage DNA Verified • M&F Scanned • Scrapie: Type 1 Breeder & Owner: MICHAEL CLARKE • Barntown, Co. Wexford • DQI: 94% **BURNVIEW THE DUKE** €uroStars 31-AUG-2022 T861701107 REPLACEMENT: €1.23 TERMINAL: €1.90 **GLYDE** CZK1400788, IE043113900788D Sire: GLYDE • CPT Sire CZK1800915, IE043113900915D Lamb Survivability: 1.57% Top 3% Dam: BALLYHINE LWW1800231, IE044505200231G Days to Slaughter: -11.8 days Top 1% **CLOONTAGH CHIEFTAIN** NDF1502039, IE041480202039E No. Lambs Born: 0.01 Top 3% **BALLYHINE** Daughter Milk: 0.7 kg Top 6% LWW1500173, IE044505200173D Lot 3: BALLYWILLIAM ACKLEY W802201515, IE044489801515D DOB: 30-DEC-2021 · Suffolk · Male · Twin Breeder & Owner: BRENDAN FITZPATRICK • Enniscorthy, Co. Wexford • DQI: 78% **SOLWAYBANK POUND STRETCHER** €uroStars 31-AUG-2022 FHT12069 REPLACEMENT: -€1.88 TERMINAL: €0.15 **MUIRTON** K1410051 Sire: MUIRTON ONE DIRECTION K141400892, IE046371000599C Lamb Survivability: -0.10% Top 49% Dam: BURNVIEW T861701091 Top 46% Days to Slaughter: -1.7 days **BIRNESS MURRAY** No. Lambs Born: -0.09 Bottom 48% 1W1401173 **BURNVIEW** Daughter Milk: 0.2 kg ☐ Bottom 33% T861400690

