



**Online Auction
22/01/22**

**Fleckvieh and Shorthorn
Dairy Stock**





AUCTION DETAILS

Online auction of Fleckvieh and Shorthorn dairy stock.

To register please follow the link below

<https://ballyjamesduff.marteye.ie>

Auctioneer

Ballyjamesduff Mart.

Viewing by appointment prior to auction on the 21 January

For appointment

Phone Ciaran on
+353 87 780 5870

Office on
+353 44 935 6200

Delivery and/or Export to designated points in Ireland and N.Ireland
can be arranged FOC.

Delivery and export arrangements to England/Scotland/Wales
can take place from the 1st of February onwards.

Export and delivery costs may apply.
(please contact the office for more details)

TERMS & CONDITIONS

Sale is being run under the T&Cs of Ballyjamesduff Co-op Mart.
Commission @ 5%



LOTS 1-29 Fleckviehs LOTS 30-53 Shorthorns

The Togher pure Fleckvieh herd is the first herd of its kind in Ireland.
Owned by Thomas & Jack Butterely of Togher, Co Louth.

The herd was sourced by the **cows.ie** team back in 2015.

This year the Butterely's have decided to sell their complete Togher herd group of 17 AI bred pure Fleckvieh in-calf heifers.

Last year, the Butterely's sold an average 7,480 litres of milk with 538 kgs of milk solids. This yield was produced off a Spring calving grass based system, with 1.5 tons of meal per cow

LOT 1 'Glema' TAG: AT885.649.669 DOB: 25/01/20 SEX: F



BREED: Fleckvieh
SIRE: Waban (AT806.062.819)
DAM: Gloria (AT227.654.829)
CALF SIRE: Spartacus (AT804.610.768)
AI DATE: 04/05/21
DAM FAT: 3.74
DAM PROTEIN: 3.58
DAM YIELD: 9914
IN CALF : YES

Daughter of WABAN who is a long time the number one proven bull in the Fleckvieh breeding industry. WABAN offers excellent kilos in milk solids and great udders. High DAM milk performance with 10,000 kgs. In Calf to SPARTACUS. He is known for high milk production, excellent udders, durability and ease of calving.

LOT 2 'Sara' TAG: AT525.000.769 DOB: 12/11/19 SEX: F



BREED: Fleckvieh
SIRE: Mahallo (AT200.359.438)
CALF SIRE: Sunrise (DE0953196995)
AI DATE: 10/05/21
DAM FAT: 4.44
DAM PROTEIN: 3.83
DAM YIELD: 9206
IN CALF : YES

In calf to SISIPHUS, son of SUNRISE. Great pedigrees both on maternal & paternal sides. Genomic typed. The Dam has high milk production with 6 lactations and up to 9200 kgs, 4.44% Fat & 3.83% Protein..

LOT 3 'Togher Ellie' TAG: IE372213080181040 DOB: 02/03/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Instagram (S3406)
DAM: Birne (AT771374522)
CALF SIRE: Limo Beef LM (S3564)
AI DATE: 21/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam with 6 lactations & Granddam with 7 lactations. Very fertile. Production highest 8,782 kgs of milk solids with 4.74% fat & 3.75% protein.

LOT 4 'Togher Emily' TAG: IE372213080181049 DOB: 14/03/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Instagram (S3406)
DAM: Togher Cassie (372213080190902)
CALF SIRE: AA4089
AI DATE: 09/06/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam MELISSA had 5 calvings and Granddam had 6. Production in the 4th lactation 8,837 kgs (305 days) with 4.28% fat.

LOT 5 'Bella' TAG: AT871.506.369 DOB: 06/12/19 SEX: F



BREED: Fleckvieh
SIRE: Gust (AT981.546.738)
DAM: Britta (AT511.392.328)
CALF SIRE: Mandrin (AT650.446.817)
AI DATE: 02/04/21
DAM FAT: 4.21
DAM PROTEIN: 3.46
DAM YIELD: 9524
IN CALF : YES

BELLA is incalf to MANDRIN, bred with excellent milk, fitness & breeding values, A2A2. High milk production on both sides. Dam has 5 lactation still producing with an average of 9000 kgs milk, 4% Fat and 3.60% Protein. Granddam had six calvings with average 10000 kgs and very high solids.

LOT 6 'Gimpl' TAG: AT612.962.769 DOB: 29/10/19 SEX: F



BREED: Fleckvieh
SIRE: Emmerich (AT460.291.329)
DAM: Gitti (AT455.548.522)
CALF SIRE: Horazio (AT612.962.769)
AI DATE: 12/05/21
DAM FAT: 4.81
DAM PROTEIN: 3.6
DAM YIELD: 9462
IN CALF : YES

In calf to HORAZIO (polled genetically) and daughter of EMMERICH (easy calving). Great fat at 4.76% and protein at 3.56%. Good milk production with 9500 kgs and 800 kgs solids in the 3rd lactation. Dam has four lactations and still producing, grandmother had six lactation.

LOT 7 'Togher Eloise' TAG: IE372213080141037 DOB: 01/03/20 SEX: F



BREED: Fleckvieh
SIRE: Gs W1 (S3404)
DAM: Gamsa (AT626494422)
CALF SIRE: Haribo (SI4156)
AI DATE: 04/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam GUNDA averaged 11,000 kgs in her 4th lactation with 3.93% fat & 3.50% protein. Granddam had 6 calves with nearly 10,000 kgs of milk.

LOT 8 'Togher Esther' TAG: IE372213080171031 DOB: 16/02/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Zuerich (S3402)
DAM: Togher Aoife (IE261048320710)
CALF SIRE: Dax (SI5040)
AI DATE: 22/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Sired by AI Sire GS Zuerich whose Dam produced 13,238 Ltrs of Milk in 3rd Lactation. 4.39 Fat & 3.27 Protein. Dam production of 7500 kgs with 4% fat. Granddam had 9 lactations and is still producing.

LOT 9 'Toni' TAG: AT207.066.369 DOB: 18/08/19 SEX: F



BREED: Fleckvieh
SIRE: Donald (AT650.336.828)
DAM: Tamara (AT861.066.819)
CALF SIRE: McFit (DE0953785952)
AI DATE: 17/04/21
DAM FAT: 4.6
DAM PROTEIN: 3.68
DAM YIELD: 8298
IN CALF : YES

In calf to MCFIT, excellent kg milk solids. Paternal and maternal line promise a good fat percentage and milk production. Dam had 6 calves and Granddam had 8 calves. Dam 4th lactation 8298 kgs, 4.60% fat & 3.68% protein. Grandmother is in the 5th lactation, 10570 kgs, 4.02% fat & 3.44% protein.

LOT 10 'Luggi' TAG: AT883.292.169 DOB: 02/02/20 SEX: F



BREED: Fleckvieh
SIRE: Villeroy (DE0947673487)
DAM: Libelle (AT276.054.638)
CALF SIRE: Danilo (AT261.225.768)
AI DATE: 26/05/21
DAM FAT: 4.25
DAM PROTEIN: 3.82
DAM YIELD: 8261
IN CALF : YES

LUGGI is the daughter of VILLEROY, one of the best's of REUMUT's sons. His daughters are proven with durability & good fertility. great udders and good milking. Dam made 8300 kgs in her first lactation with 4.25% fat & 3.82% protein. Granddam had 8 lactation with an average of 9400 kgs of milk, 4.74% fat & 3.96% protein.

LOT 11 'Togher Elle' TAG: IE372213080161030 DOB: 16/02/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Zuerich (S3402)
DAM: Togher Aoife (IE261048320710)
CALF SIRE: Dax (SI5040)
AI DATE: 27/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Sired by AI Sire GS Zuerich whose Dam produced 13,238 Ltrs of Milk in 3rd Lactation. 4.39 Fat & 3.27 Protein. Dam production of 7500 kgs with 4% fat. Granddam had 9 lactations and is still producing.

LOT 12 'Togher Erin' TAG: IE372213080141029 DOB: 15/02/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Instagram (S3406)
DAM: Togher Claire (372213080110853)
CALF SIRE: Angus AA4089
AI DATE: 10/06/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Famous Dam with 12,000 litres. Grandmother with 11 Lactations, Good In Solids.

LOT 13 'Flora 1' TAG: AT042.506.469 DOB: 13/04/19 SEX: F



BREED: Fleckvieh
SIRE: Vulcano (DE0974606272)
DAM: Flora (AT582.993.818)
CALF SIRE: Hadrian (AT010.301.869)
AI DATE: 08/04/21
DAM FAT: 5.3
DAM PROTEIN: 3.24
DAM YIELD: 11393
IN CALF : YES

In Calf to HADRIAN, who has great type and fitness. Excellent Dam has 6 lactations and still on the farm, with a milk performance of 11,400 kgs, 5.30% Fat and high milk production. Granddam had 6 lactations with an average of 10,000 kgs in 305 days.

LOT 14 'Konni 1' TAG: AT528.106.168 DOB: 13/09/19 SEX: F



BREED: Fleckvieh
SIRE: GS Hierher (AT655.295.338)
DAM: Konni (AT603.793.529)
CALF SIRE: Vesuv (AT429.967.528)
AI DATE: 03/04/21
DAM FAT: 3.57
DAM PROTEIN: 3
DAM YIELD: 9760
GRANDDAM FAT: 4.01
GRANDDAM PROTEIN: 3.07
GRANDDAM YIELD: 7909
IN CALF : CALVED

Daughter of GS HIERHER, the best son of GS HENDORF with GZW136. In calf to VESUV. From a grazing mountain pasture in Tyrol 3000m up in the Alps. Easy calving. High Dam performance with 34.4 kgs in the first lactation.

LOT 15 'Togher Evelyn' TAG: IE372213080181024 DOB: 11/02/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Instagram (S3406)
DAM: Frizi (AT483967222)
CALF SIRE: Dax (SI5040)
AI DATE: 21/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Both Dam & Granddam had 6 calvings. Very high solids promised from maternal and paternal sides. Dam's production in the 6th (based on 305 days) is 7,119 kgs with 4.90% fat & 3.70% protein.

LOT 16 'Togher Ella' TAG: IE372213080171015 DOB: 02/02/20 SEX: F



BREED: Fleckvieh
SIRE: Gs W1 (S3404)
DAM: Togher Alice (IE261048340720)
CALF SIRE: Haribo (SI4156)
AI DATE: 04/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Best lactation 9283 kgs in milk solids over 305 days with 4.07% fat & 3.27% protein

LOT 17 'Fiona 1' TAG: AT.659.416.468 DOB: 26/01/19 SEX: F



BREED: Fleckvieh
SIRE: Hattori (AT952.864.129)
DAM: Fiona (AT743.092.228)
CALF SIRE: Hattori (AT952.864.129)
AI DATE: 13/04/21
DAM FAT: 4.47
DAM PROTEIN: 3.38
DAM YIELD: 7887
IN CALF : YES

The Sire is from HERZSCHLAG line which promise very high milk production. The Dam is a daughter of the famous bull WABAN. Good durability with good solids, fat 4.47% & protein 3.38%. Mothers production is based of grass and hay feeding for mountain cheese production. From a grazing mountain pasture up 3000m in the Alps with promise high fitness.

LOT 18 'Glocke 1' TAG: DE0954701265 DOB: 20/03/19 SEX: F



BREED: Fleckvieh
SIRE: Westernheld (DE0952510743)
DAM: Glocke (DE0951827596)
CALF SIRE: Gs Der Beste (AT514.740.229)
AI DATE: 09/04/21
DAM FAT: 4.65
DAM PROTEIN: 3.83
DAM YIELD: 7810
IN CALF : YES

In calf to GS DER BESTE, who is currently the most popular Fleckvieh Bull. Excellent large & long heifer. High fitness as from a mountain pasture herd. High Fat 4.65% and Protein 3.83%.

LOT 19 'Togher Eleanor' TAG: IE372213080151013 DOB: 31/01/20 SEX: F



BREED: Fleckvieh
SIRE: Haribo (SI4156) €111
DAM: Togher Chloe (372213080190869)
CALF SIRE: Dax (SI5040)
AI DATE: 31/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Elenors father is a top production Sire for Milk and components with outstanding Leg and feet improvements.

LOT 20 'Togher Eva' TAG: IE372213080191009 DOB: 30/01/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Instagram (S3406)
DAM: Silvie (AT421408322)
CALF SIRE: Haribo (SI4156)
AI DATE: 04/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam produced in 305 days, 7261 kgs of milk with 4.39% fat & 3.55% protein. Very high solids and also through the sire INKLUSIV.

LOT 21 'Togher Edith' TAG: IE372213080121010 DOB: 30/01/20 SEX: F



BREED: Fleckvieh
SIRE: Gs What Else (S3408)
DAM: Togher Bliss (372213080150808)
CALF SIRE: Angus AA4089
AI DATE: 10/06/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Longevity bred into the line with 18 calves in 2 generations. Dam & Granddam both had 9 calves. Highest lactation in the 5th with 9,256 kgs of milk solids. 4.14% fat & 3.13% protein.

LOT 22 'Togher Elaine' TAG: IE372213080181008 DOB: 29/01/20 SEX: F



BREED: Fleckvieh
SIRE: Gs What Else (S3408)
DAM: Togher Babetta (372213080110795)
CALF SIRE: Dax (SI5040)
AI DATE: 23/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam had 8 lactations with 7819 kgs of milk solids in the 2nd lactation. Granddam had 5 lactations with 8,433 kgs of milk solids, 4.49% fat & 3.39% protein.

LOT 23 'Togher Enya' TAG: IE372213080151005 DOB: 27/01/20 SEX: F



BREED: Fleckvieh
SIRE: Gs Instagram (S3406)
DAM: Togher Catherine (372213080110845)
CALF SIRE: Haribo (SI4156)
AI DATE: 24/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam's best lactation in the 4th with 9,283 kgs of milk solids in 305 days with 4.07% fat & 3.27% protein.

LOT 24 'Togher Emer' TAG: IE372213080141004 DOB: 27/01/20 SEX: F



BREED: Fleckvieh
SIRE: Instagram (S3406)
DAM: Fritzzi (AT773454622)
CALF SIRE: Renegade (S13564)
AI DATE: 04/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam had 6 lactations & Granddam had 7 lactations. Dam averaged 7643 kgs of milk in 305 days with 4.22% fat & 3.64% protein.

LOT 25 'Togher Eileen' TAG: IE372213080121002 DOB: 26/01/20 SEX: F



BREED: Fleckvieh
SIRE: Gs What Else (S3408)
DAM: Togher Bianca (372213080130806)
CALF SIRE: Haribo (SI4156)
AI DATE: 04/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam had 7 lactations & Granddam had 6 lactations. High butterfat percentage.

LOT 26 'Togher Erica' TAG: IE372213080111001 DOB: 26/01/20 SEX: F



BREED: Fleckvieh
SIRE: Gs What Else (S3408)
DAM: Togher Berry (372213080140823)
CALF SIRE: Haribo (SI4156)
AI DATE: 27/05/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

Dam had 5 lactations & Granddam had 8 lactations. Expect nearly 5% of butterfat.

LOT 27 'Sahri' TAG: AT416.592.469 DOB: 18/06/19 SEX: F



BREED: Fleckvieh
SIRE: Remmel (DE0946581932)
DAM: Schauke (AT166.056.219)
CALF SIRE: Manolo (DE0948496774)
AI DATE: 29/05/21
DAM FAT: 4.27
DAM PROTEIN: 3.49
DAM YIELD: 10035
IN CALF : YES

SAHRI father is the famous bull REMMEL, famous for this excellent Tupe. They come from a durable cow line, 16 calves in 2 generations. Dam is still in production in her 8th lactation and Granddam also 8 lactation with the highest above 10000 kgs and 5.4% Fat. Top Dam milk performance is 10000 Kgs, 4.27% Fat & 3.49% Protein.

LOT 28 'Togher Elizabeth' TAG: IE372213080141045 DOB: 11/03/20 SEX: F



BREED: Fleckvieh
SIRE: Gs W1 (S3404)
DAM: Nora (AT367043722)
CALF SIRE: Dax (SI5040)
AI DATE: 04/06/21
DAM FAT: Herd Avg 3.80
DAM PROTEIN: Herd Avg 3.40
DAM YIELD: Herd Avg 7480
IN CALF : YES

The AI Sire GS W1 Dam has produced 13,793 Ltrs of Milk in her 3rd Lactation, 4.14% Fat & 3.54 Protein Dam with nearly 5% butterfat.

LOT 29 'Silli' TAG: AT840.186.169 DOB: 25/12/19 SEX: F



BREED: Fleckvieh
SIRE: Gs Herztakt (AT913.133.329)
DAM: Sigrun (AT.596.922.638)
CALF SIRE: Gs Renegade (AT596.922.638)
AI DATE: 02/05/21
DAM FAT: 4.5
DAM PROTEIN: 3.51
DAM YIELD: 8660
IN CALF : YES

SILLI Father HERZTAKT is a son of HERZSCHLAG bred for very high production. Genomic typed with GZW120 she belongs to the 1% of best cows in the Fleckvieh population. Great breeding values on the pedigrees with high solids and excellent fitness. High Dam milk performance with 9000 kgs, 4.70% fat & 3.40% protein on the Dam & Granddam pedigree certs.

LOT 30 'Middlemount Cindy' TAG: IE221229640886 DOB: 23/02/16 SEX: F



BREED: Shorthorn
SIRE: IE291195561142
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in late February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 31 'N/A' TAG: 372217041450984 DOB: 14/02/18 SEX: F



BREED: Shorthorn
SIRE: IE291195561142
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YEILD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 32 'N/A' TAG: IE221229640804 DOB: 02/02/15 SEX: F



BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YEILD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 33 'N/A' TAG: IE221229690651

DOB: 07/02/12 SEX: F



BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 34 'N/A' TAG: IE221229660913

DOB: 01/02/17 SEX: F



BREED: Shorthorn
SIRE: IE291195561142
BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 35 'Middlemount Dainty' TAG: IE221229670609

DOB: 10/02/11 SEX: F



BREED: Shorthorn
SIRE: Ballytrain Oscar (IE291195530587)
DAM: Rantonall Silas (UK166919100246)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Mid February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 36 'N/A' TAG: IE221229660814 **DOB:** 14/02/15 **SEX:** F



BREED: Shorthorn
DAM: Rantonall Silas (UK166919100246)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43% . Avg Herd SCC 207,000.

LOT 37 'N/A' TAG: 372217041490922 **DOB:** 06/02/17 **SEX:** F



BREED: Shorthorn
SIRE: IE291195561142
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Mid February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43% . Avg Herd SCC 207,000.

LOT 38 'N/A' TAG: IE221229660756 **DOB:** 07/02/14 **SEX:** F



BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43% . Avg Herd SCC 207,000.

LOT 39 'N/A' TAG: 372217041470961

DOB: 19/05/17 **SEX:** F



BREED: Shorthorn
SIRE: Ransboro Syd (IE331499560760)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes
TB TEST: 1/22/2021

This animal due to calf in Mid February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 40 'N/A' TAG: 372217041410923

DOB: 07/02/17 **SEX:** F



BREED: Shorthorn
SIRE: IE291195561142
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 41 'N/A' TAG: IE221229640746

DOB: 15/05/13 **SEX:** F



BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Late February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 42 'Middlemount Daphne' TAG: IE221229610594 DOB: 27/01/11 SEX: F



BREED: Shorthorn
SIRE: Carrowhubbock Prince
(IE321461570459)
DAM: Rovin Bliss Ge Brett
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Mid February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 43 'N/A' TAG: 372217041480946 DOB: 28/02/17 SEX: F



BREED: Shorthorn
SIRE: Ransboro Syd (IE331499560760)
BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000

LOT 44 'N/A' TAG: IE221229640705 DOB: 15/02/13 SEX: F



BREED: Shorthorn
DAM: Rantonall Silas (UK166919100246)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 45 'N/A' TAG: IE221229620728 DOB: 26/02/13 SEX: F



BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Late February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43% . Avg Herd SCC 207,000.

LOT 46 'N/A' TAG: 372217041430966 DOB: 03/02/18 SEX: F



BREED: Shorthorn
SIRE: Ransboro Syd (IE331499560760)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Mid February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43% . Avg Herd SCC 207,000.

LOT 47 'N/A' TAG: IE221229630729 DOB: 26/02/13 SEX: F



BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43% . Avg Herd SCC 207,000.

LOT 48 'N/A' TAG: 372217041480970 DOB: 07/02/18 SEX: F



BREED: Shorthorn
SIRE: Ransboro Syd (IE331499560760)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 49 'Middlemount Katy' TAG: IE221229670856 DOB: 31/01/16 SEX: F



BREED: Shorthorn
SIRE: IE291195561142
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Late February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 50 'Middlemount Anna' TAG: IE221229610875 DOB: 14/02/16 SEX: F



BREED: Shorthorn
SIRE: Ransboro Syd (IE331499560760)
DAM: Ballytrain Oscar (IE291195530587)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in Early February comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 51 'N/A' TAG: IE221229630786 **DOB:** 27/02/14 **SEX:** F



BREED: Shorthorn
DAM: Rantonall Silas (UK166919100246)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 52 'N/A' TAG: 372217041420949 **DOB:** 03/03/17 **SEX:** F



BREED: Shorthorn
SIRE: 372217041420949
DAM: Rantonall Silas (UK166919100246)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 53 'N/A' TAG: 372217041491012 **DOB:** 07/05/18 **SEX:** F



BREED: Shorthorn
SIRE: Ransboro Syd (IE331499560760)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 54 'N/A' TAG: 372217041440991

DOB: 20/02/2018 **SEX:** F



BREED: Shorthorn
SIRE: Ransboro Syd (IE331499560760)
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 55 'N/A' TAG: 372217041451000

DOB: 06/03/2018 **SEX:** F

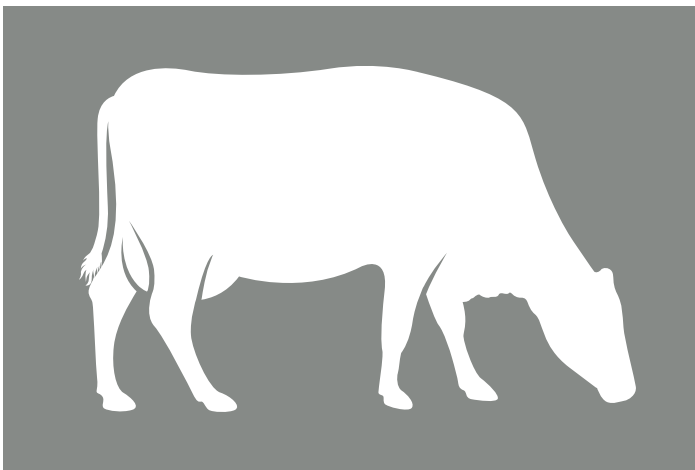


BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

This animal due to calf in March comes from a pure bred non registered Shorthorn Herd with Avg Herd production Approx 5,480 , Avg Butter Fat 3.95 % , Avg Protein 3.43%. Avg Herd SCC 207,000.

LOT 56 'N/A' TAG: IE221229660748

DOB: 31/01/2014 **SEX:** F



BREED: Shorthorn
DAM FAT: Herd Avg 3.95
DAM PROTEIN: Herd Avg 3.43
DAM YIELD: Approx Herd Avg 5480
IN CALF : Yes

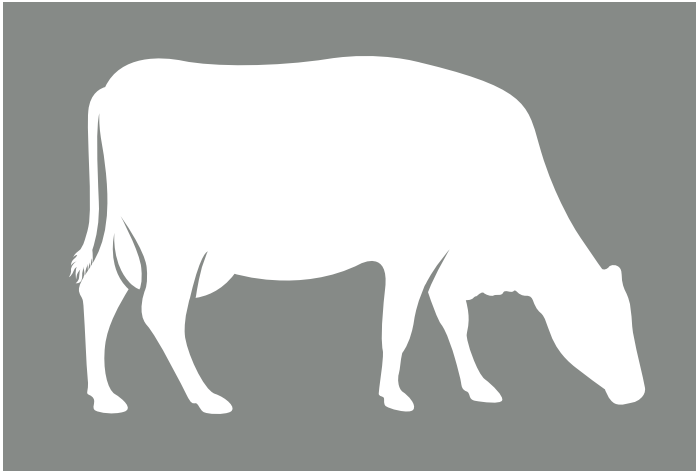
LOT 57

'N/A'

TAG: IE221229670914

DOB: 04/02/2017

SEX: F



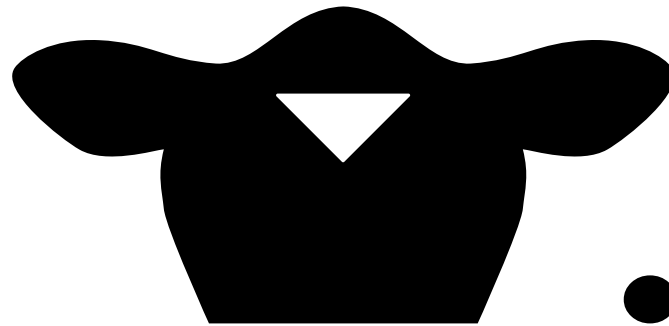
BREED: Shorthorn

DAM FAT: Herd Avg 3.95

DAM PROTEIN: Herd Avg 3.43

DAM YIELD: Approx Herd Avg 5480

IN CALF : Yes



cows.ie

Suppliers of Quality Livestock

CONDITIONS OF SALE AT AUCTION OF PEDIGREE CATTLE

- 1) The Highest bidder for each animal shall be the purchaser, and in the event of any dispute, the Auctioneer shall have absolute discretion either to settle the dispute or re-offer the animal immediately.
- 2) The Auctioneer may, without giving any reason thereof, refuse to accept any bid and may withdraw any animal for which the bidding is considered insufficient.
- 3) No person may advance less at a bid than a sum to be named from time to time by the auctioneer, and no bidding may be retracted.
- 4) The vendor may bid for any animal. or animals, and may withdraw any animal, or animals either personally or through the auctioneer, or through any person, as many times as they respectively may think fit.
- 5) The purchaser of each animal shall give their name and address to the auctioneer and pay for all animals purchased in cash immediately at the close of sale . No animal or animals shall be removed from the sale premises until paid for in full and a pass-out slip is obtained from the Auctioneer.
- 6) Each animal shall be at the purchaser's absolute risk from the fall of the hammer and shall be removed from the sales premises at the purchaser's expense.
- 7) The right of property of each animal shall not pass to the purchaser until the full purchase price is paid and the contract of sale is signed by the purchaser.
- 8) Care has been taken to ensure the accuracy of the catalogue, but no sale shall be invalidated by reason of any defect or faults in any of the animals by reason of the animals being incorrectly described in the catalogue, or by the Auctioneer in the ring, and no compensation whatever shall be paid in respect of any such faults or errors of description.
- 9) All statements in the catalogue are made by the Auctioneer at the time of sale relating to any veterinary or other tests are to be taken as statements of fact only . No such statements shall guarantee the purchaser of any animal against loss arising from the subsequent reaction of such animal to any test administered after the sale, and the vendors shall not be in any way liable should this occur.
- 10) Neither the vendors nor the Auctioneers will be responsible for any accident or any injury to persons or property through fire or any other cause whatsoever, nor for any damages by animals prior to, during or after the sale.
- 11) All animals are sold subject to the Conditions of sale recommended for use at auctions for the sale of pedigree cattle by the Irish Simmental Cattle Society Ltd.
- 12) The vendor gives no warranty whatever as to the fertility or performance of any bull, and each purchaser is invited to insure against this or any other risks, at his own expense.
- 13) Purchasers not complying with the above condition shall be subject, without further notice, to have their animals re-sold either by Public Auction, or by private Treaty, at the discretion of the vendor and the defaulter would be liable for any loss and expense that accrues on the re-sale.
- 14) The Irish Simmental Cattle Society accepts no responsibility for any errors or inaccuracies that may have occurred in the compilation of this catalogue.

PEDIGREE CATTLE BREEDERS COUNCIL OF IRELAND CONDITIONS OF SALE TO APPLY ON ALL SALES OF PEDIGREE CATTLE.

1. These Conditions (and where appropriate at auctions, these Conditions together with the General Auction Conditions of Sale), form the basis of the contract between the vendor and the purchaser, and from the contract all conditions and warranties implied under the sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980 or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
2. In the event of a Sale by Auction and there arising conflict between these conditions and the General conditions of the Auction, these conditions shall prevail.
3. All animals are sold as they stand, and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
4. Save as hereinafter provided, no warranty whatever is given as to the performance or fertility of any bull and the purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
5. The vendor shall and does hereby provide the following guarantee as to the fertility with each bull sold -(a) No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale,

unless otherwise stated in writing. (b) Subject to the Conditions hereinafter set out, the vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proved to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.

6. The foregoing guarantee is subject to the following conditions:-
 - a. The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purposes of this paragraph, "fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
 - b. If, upon purchase of the bull, it is found impracticable for the buyer to fairly try the bull within the period stated at paragraph 6(a) above, due to the purchaser's normal calving programme, the vendor must be informed in writing immediately after the sale of the month in which it is proposed to commence using the bull. The vendor shall not unreasonably refuse to extend to the purchaser within seven days of receipt of the said notice in writing from the purchaser.
 - c. The Purchaser shall give notice in writing by registered post to the vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale or of the bull attaining fourteen months, or any extension of the commencement of the trial period granted pursuant to paragraph) 6(b) above or whichever is the later.
7. Breeding Guarantee - Females Any cow or heifer realising 500 gns, or more that is stated by vendor as having been served or artificially inseminated not less than 12 weeks before the date of the sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the vendor at the time the animal is sold. The term " running with the Bull" implies no guarantee of pregnancy unless specifically stated by the vendor at the time of sale, neither shall the provision by the vendor of a certificate of positive pregnancy diagnosis imply any such guarantee this being merely an expression of opinion. Every heifer sold as un-served shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the purchaser free and no guarantees apply unless specifically stated by the vendor at the time of sale. No claim under these Rules will be effective unless made to the Auctioneers or to the vendor within the following time limits, as applicable, viz:
 - a. In the case of a cow or heifer sold as being in calf which proved NOT to be in calf - within 49 days of the date of sale.
 - b. In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date - within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale, in all such cases, no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. NOTE the average gestation period for cattle is 285 days. c. In the case of a cow or heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the vendor.
 - d. In the case of a heifer sold as un-served and which subsequently proved to be in calf - within SIX CALENDAR MONTHS of the date of sale.
 - e. In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system - not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this rule be admissible after the animal has attained the age of THIRTY SIX MONTHS. NOTE: Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee, but individual vendors of such animals shall have the option of giving their personal guarantee to be announced at the time of sale. No claims will be admitted under these rules where it can be proved that a cow or heifer is carrying a mummified calf or has aborted or re-absorbed a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full time. All claims must be submitted to the vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of clause (f) of this agreement.
8. This agreement shall be interpreted in accordance with the law of the Republic of Ireland.



Cows.ie - David Clarke Livestock
Established 1991

Cows.ie – David Clarke Livestock – We are an Irish based company with over 30 years experience specialising in providing a full solution for the supply of high quality livestock to customers in Ireland, across Europe and many other countries.

We offer a full advice and selection service to our customers and pride ourselves in providing a seamless solution for the importation and exportation of high quality livestock.

On our 400 HA farm in Ireland we are farming in excess of 1,000 head of dairy stock ensuring a consistent supply of quality dairy cattle for our customers. We also purchase dairy and beef stock from our extensive database of farmers in Ireland to provide a wide range of options to suit our customers specific system requirements.

We have housing facilities for quarantine of 1000 adult stock and up to 5000 if required.

Our company also partners with a specialist team to provide farm yard and farm design, which ensures we can offer the full suite of services to our clients anywhere in the world.

Breeds available:

Grass Based	Dairy Cattle	Beef Cattle
British Friesian, NZ Friesian and Jersey X.	Ayrshire, British Friesian, Brown Swiss, Dairy Shorthorn, Holstein, Jersey & Guernsey.	Aberdeen Angus, Aubrac, Beef Shorthorn, Belgian Blue, Belted Galloway,
Intensive / High Production Holstein & Holstein Friesian.	British White, Danish Red, Dexter, Simmental,	Blonde d'Aquitaine, Chianina, Charolais, Devon, Galloway, Hereford, Highland,
Dual Purpose Fleckvieh, Montbeliarde.	Kerry, Red Poll, Norwegian Red, Rotbunt & Welsh Black.	Limousin, Longhorn, Maine Anjou, Parthenais, Piedmontese and Salers.

We offer Quality, Excellent Service & Availability

All types of dairy stock available
In Milk, In-Calf and Maiden Heifers
All animals have high health Status
Competitive pricing
Transportation



Cows.ie - David Clarke Livestock
Lunestown, Loughnavalley, Co. Westmeath, Ireland
N91 WNW2

Opening Hours Office Monday – Friday 8.30am – 5pm
Office No.: +353 44 9356200 - Email: info@cows.ie
www.cows.ie

Viewing by appointment

