

South West Club Sale

Exeter Livestock Market on Wednesday 16th August 2023 Sale at 10:00

OFFICIAL AUCTIONEERS Kivells

The Madford Centre, Exeter Livestock Market, Matford Business Park, Exeter, EX2 8FD



CONDITIONS OF SALE

All sheep will be sold under the Auspices of the Texel Sheep Society and the Conditions of sale relevant to individual sales. These can be viewed at <u>texel.uk/societyrules</u>

Auctioneers also display copies of the Conditions of sale within the auction house.

DISCLAIMER

The pedigree, performance, genomic information stored by the Society in the iTexel database and published on society pedigree certificates, reports and general publications 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 with the British Texel Sheep Society Ltd (BTSS).

Health information and footnotes that are stored in iTexel and published in sales catalogues produced by the society, is supplied by or on behalf of the vendor. The responsibility for the accuracy of the information therefore rests solely with the vendor and not with the British Texel Sheep Society Ltd (BTSS).

Performance data and breeding values change over time as new data becomes available.

Whilst every effort is made to ensure accuracy of the information contained in society reports and publications, no responsibility can be accepted by the Society for any errors or any reliance on the use of information. No warranty is given in respect thereof by the BTSS and, to the maximum extent permitted by law, the BTSS have no liability for any loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained or omitted from BTSS publications.

Index 2





The Texel Sheep Society provides enhanced data collection and performance reporting services to its membership and supports the National Terminal Sire Evaluation.

texelplus indexes have been updated, making them simpler to use and understand.

In simple terms: higher value = higher profit per lamb

The texelplus economic indexes support the breed's development with an increased focus on commercial traits and profitability. The **TERMINAL** and **REPLACEMENT INDEXES** reflect the breed's influence on industry. Both are presented as the potential extra profit per lamb born in a commercial setting, compared to the population average.

Index	Average	Top 25%	Top 10%	Top 5%	Top 1%
Terminal Expected change in profit per terminal lamb born	£4.03	£5.13	£6.12	£6.71	£7.81
Replacement Expected change in profit per replacement lamb born	£4.23	£5.37	£6.40	£7.01	£8.17

The **TERMINAL INDEX** supports increased profitability through improving prime lambs and is weighted strongly for meat production. The **REPLACEMENT INDEX** includes additional maternal traits to optimise production of female replacements.

Commercial producers solely producing prime lambs should use the **TERMINAL INDEX** to inform their selection; however, those retaining female replacements should use the **REPLACEMENT INDEX**.

Sub-indexes underpin the indexes to provide more information on the relative values of growth, carcass quality, reproduction, and adult size.

An example

High ranking rams deliver over £6.00 per lamb more than lower-ranking rams. Over a ram's working lifetime, this is easily worth an extra £1,500 per ram; generated through shorter finish times and improved carcass quality.



Understanding texelplus indexes in catalogues

TEXEL STATINTHE HAT TOXI900124(2) Sire: BLOSSOM TREE SUPERSTAR ABCI101111(1) by DAYDREAM PICASSOD Dam: TXL1500300(2) by PARKLANDS YOGIBEAR ZZ21600365(2) Terminal F3.14 N/A E.0.5 E.0.38 E8.82 68% TOP 1% Replacement F12.13 E-3.26 E1.25 E.0.50 E9.61 67% TOE 1% Replacement F12.13 F-3.26 E1.25 E.0.50 E9.61 67% TOE 1% Replacement F12.13 F-3.26 E1.25 E.0.50 E9.61 67% TOE 1% Replacement F12.13 F-3.26 E1.25 E.0.50 E9.61 67% TOE 1% Replacement F12.13 F-3.26 E1.25 E.0.50 E9.61 67% TOE 1% Replacement F12.13 F-3.26 E1.25 E0.50 E9.61 F0.50				Ram Lam	nbs			
Sire: BLOSSOM TEES SUPERSTAR ABC1101111(1) by DAVDREAM PICASSO Dam: TRL1500300(2) by PARKLANDS YOGIBEAR ZZZ1600365(2) Terminal 69.14 N/A E0.05 £0.38 £8.82 68% 70P1% Replacement £12.13 £-3.26 £1.25 £0.50 £9.61 67% 70P1% Replacement £12.13 £3.26 £1.26 £0.18 £0	Messrs A, B & C FARM	ER						TXX
Dam: TXL1500300(2) by PARKLANDS VOGIBERR ZZ1600365(2) Carcass Index Index Acc. Ranking Ferminal Fe. 14 N/A E0.05 Fe. 0.38 E8.82 658% 109 196 Replacement Fe. 12.13 Fe. 3.26 Fe. 1.55 Fe. 0.50 Fe. 0.5		STAR ABC11011						
Trait weighting. Trait weighting. Trait weighting. The commercial benefit of lambing. ease, litter sizes and maternal ability. Promotes optimum litter sizes and maternal sub-index values. This results in different sub-index values and potential profit per compared to the current is more advantageous. The sum of the sub-index values The sum of the sub-index values The sum of the sub-index values The control of the sub-index values and potential profit per The sum of the sub-index values The sum of the sub-index values and potential profit per Trait weight in the current sub-index	Dam: TXL150	0300(2) by PAR	KLANDS YOGIBE	AR ZZZ160036	55(2)			Danking
Terminal 69.14 N/A E0.00 F9.61 67% TOP 1% Born: 09/02/2019 1 TEXEL CAPTAIN AMERICA Sire: BLOSSOM TREE SUPE ISTAR ABC1101111(1) by DAYDREAM PICASSO Dam: TXL1500289(2) by PUMMALE VICTORY XY21400893(2)) Terminal 65.44 N/A 6.0.01 60.88 F6.31 86% TOP 5% F6.10 1 60.84 F1.16 F6.31 86% TOP 5% F6.31	D 01111 1.1.1.2.2.2		Adult Size	Repro.	Carcass			
TEXEL CAPTAIN AMERICA Sire: BLOSSOM TREE SUPERSTAR ABC1101111(1) by DAYDREAM PICASSO Dam: TXL1500289(2) by PUMDALE VICTORY XYZ1400893(2) Growth Adult Size Repro. Carcass Feminial E5.44 N/A E-0.01 E0.88 E6.31 86% TOP 5% Replacement E7.21 F-1.22 E0.84 E1.16 E8.00 85% TOP 1% Trait weighting Reproduction Sub-index Trait weighting Reproduction Sub-index Trait weighting Reproduction Sub-index The commercial benefit of mature size and maternal abetween the terminal ability. Promotes optimum litter sizes and better sub-index values. Carcass Sub-index Carcass Index Adult Size Sub-index The benefit of mature size as a replacement ewe. Promotes smaller animals as they require less maintenance. Accuracy Accuracy Accuracy A measure of accuracy of the index. The higher the number the better. The sum of the sub-index values and potential profit per The sum of the sub-index values and potential profit per The sum of the sub-index values and potential profit per TXX1900123(2) TXX1900123(2) TXX1900123(2) Index TXX1900123(2) Index Tindex Index Ind	Terminal							
Sire: BLOSSOM TREE SUPERISTRA ABC1101111(1) by DAYDRAM PICASSOD Dam: TXL15000289(2) by PLUMDALE VICTORY XYZ1400893(2) Growth Adult Size Repro. Carcass Index Index Replacement E5.44 F-1.22 E0.84 E1.16 E8.00 Replacement E7.21 F-1.22 E0.84 E1.16 E8.00 Replacement E8.	Replacement	£12.13	£-3.26			15.01		
Trait weighting. Trait weighting. Different emphases are given to individual traits between the terminal ability. Fromotes optimum litter sizes and better sub-index values. Growth sub-index Growth sub-index Carcass Reproduction Sub-index Reproduction Sub-index F1.116 Reproduction Sub-index Adult Size Sub-index Adult Size Sub-index The benefit of mature size as a replacement eve. Promotes smaller animals as they require less maintenance. Growth sub-index Carcass sub-index Carcass sub-index Accuracy Accuracy A measure of accuracy of the index. The higher the number the better. Findex values Index values Index values Where the animal ranks Compared to the current	1 TEXEL CAPTAI	N AMERICA		TX	(1900123(2)			
Trait weighting. Trait weighting. Different emphases are given to individual traits between the terminal ability. Fromotes optimum litter sizes and better sub-index values. Growth sub-index Growth sub-index Carcass Reproduction Sub-index Reproduction Sub-index F1.116 Reproduction Sub-index Adult Size Sub-index Adult Size Sub-index The benefit of mature size as a replacement eve. Promotes smaller animals as they require less maintenance. Growth sub-index Carcass sub-index Carcass sub-index Accuracy Accuracy A measure of accuracy of the index. The higher the number the better. Findex values Index values Index values Where the animal ranks Compared to the current	Sire: BLOSS	OM TREE SUPE	STAR ABC11011	11(1) by DAY	DREAM PICASSO			
Terminal E5.44 Replacement E5.44 F1.12 F0.84 F1.16 F8.00 R536 TOP 136 F6.31 Replacement F7.21 F7.21 F1.22 F0.84 F1.16 F8.00 R536 TOP 136 F1.22 F0.01 F1.2	Dam: TXL150	00289(2) by PLU	MDALE VICTOR	Y XYZ1400893	(2)	Indo	Index Acc	Ranking
Trait weighting. Different emphases are given to individual traits between the terminal and replacement indexes. This results in different sub-index litter sub-index values. Carcass sub-index Accuracy A measure of accuracy of the index. The higher the number the better. Index values Index values Top 1% E8.00 85% Top 1% Adult size sub-index The benefit of mature size as a replacement ewe. Fromotes smaller animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Normation. Faster growth is more advantageous. Index values Where the animal ranks compared to the current								
Trait weighting. Reproduction sub-index Different emphases are given to individual traits between the terminal and replacement indexes. This results in different sub-index Carcass sub-index Carcass sub-index The value of muscle and fat weight in the carcass. Encourages muscle growth is more advantageous. Reproduction sub-index The commercial benefit of mature size as a replacement ewe. Fromotes smaller animals as they require less maintenance. Accuracy Accuracy A measure of accuracy of the index. The higher the number the better. Normation. Faster growth is more advantageous. Ranking Where the animal ranks compared to the current								TOP 1%
Different emphases are given to individual traits of lambing ease, litter streem the terminal and replacement indexes. This results in different sub-index optimum litter sizes and better mothers. Carcass sub-index Accuracy Accuracy A measure of accuracy of the index. The value of muscle and fat weight in the carcass. Encourages muscle growth with fat cover. Index values The sum of the sub-index values and potential profit per The commercial benefit of mature size as a replacement ewe. Promotes smaller animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Where the animal ranks compared to the current	Replacement	£7.21	E-1.22	10.04				\
Different emphases are given to individual traits of lambing ease, litter size as a replacement size and maternal ability. Promotes optimum litter sizes and better sub-index values. Carcass sub-index Carcass sub-index Accuracy Armeasure of accuracy of the index. The value of muscle and fat weight in the carcass. Encourages muscle growth with fat cover. is more advantageous. The sum of the sub-index values and potential profit per The commercial benefit of mature size as a replacement ewe. Promotes smaller animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Where the animal ranks compared to the current				1		A		
Different emphases are given to individual traits of lambing ease, litter size as a replacement size and maternal ability. Promotes optimum litter sizes and better sub-index values. Carcass sub-index Carcass sub-index Carcass sub-index The value of muscle and fat weight in the carcass. Encourages muscle growth with fat cover: is more advantageous. The sum of the sub-index values and potential profit per The commercial benefit of mature size as a replacement ewe. Promotes smaller animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Where the animal ranks compared to the current				1				
Different emphases are given to individual traits of lambing ease, litter size as a replacement size and maternal ability. Promotes optimum litter sizes and better sub-index values. Carcass sub-index Carcass sub-index Accuracy Armeasure of accuracy of the index. The value of muscle and fat weight in the carcass. Encourages muscle growth with fat cover. is more advantageous. The sum of the sub-index values and potential profit per The commercial benefit of mature size as a replacement ewe. Promotes smaller animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Where the animal ranks compared to the current						\		
Different emphases are given to individual traits of lambing ease, litter size as a replacement size and maternal ability. Promotes optimum litter sizes and better sub-index values. Carcass sub-index Carcass sub-index Accuracy Armeasure of accuracy of the index. The value of muscle and fat weight in the carcass. Encourages muscle growth with fat cover. is more advantageous. The sum of the sub-index values and potential profit per The commercial benefit of mature size as a replacement ewe. Promotes smaller animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Where the animal ranks compared to the current				•		1		1
Different emphases are given to individual traits of lambing ease, litter size as a replacement size and maternal ability. Promotes optimum litter sizes and better sub-index values. Carcass sub-index Carcass sub-index Accuracy Armeasure of accuracy of the index. The value of muscle and fat weight in the carcass. Encourages muscle growth with fat cover. is more advantageous. The sum of the sub-index values and potential profit per The commercial benefit of mature size as a replacement ewe. Promotes smaller animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Where the animal ranks compared to the current	Trait weighting	1 <u>g</u> _	Reproduction sub-index			1	Adult siz	ze sub-index
given to individual traits between the terminal and replacement indexes. This results in different sub-index values. Carcass sub-index The value of muscle and potential profit per Index values Index values Of lambing ease, litter size and maternal animals as they require less maintenance. Accuracy Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Number the animal ranks compared to the current	O	O				1 1		
given to individual traits between the terminal and replacement indexes. This results in different sub-index values. Carcass sub-index The value of muscle and potential profit per Index values Index values Of lambing ease, litter size and maternal animals as they require less maintenance. Accuracy Accuracy A measure of accuracy of the index. The higher the number the better. Number the better Number the better. Number the animal ranks Compared to the current	Different emphase	is are	The c	ommercia	l benefit	1 1	The bene	fit of mature
between the terminal ability. Promotes optimum This results in different sub-index. Carcass sub-index The value of muscle and potential profit per The sum of the sub-index values and potential profit per Size and maternal ability. Promotes optimum less maintenance. animals as they require less maintenance. Accuracy Accuracy A measure of accuracy of the index. The higher the index. The higher the number the better. Where the animal ranks compared to the current						1 1		
and replacement indexes. This results in different sub-index litter sizes and better mothers. Carcass sub-index Accuracy Accuracy At measure of accuracy of the index. The value of muscle and fat weight in the carcass. Encourages muscle growth is more advantageous. Index values The sum of the sub-index values and potential profit per animals as they require less maintenance. Accuracy A measure of accuracy of the index. The higher the number the better. Number the better. Where the animal ranks compared to the current			6:-	7	tarnel	1 1		
This results in different sub-index litter sizes and better mothers. Growth sub-index Carcass sub-index Accuracy of aptures the benefit from The value of muscle and power to using eight—week fat weight in the carcass. Encourages muscle growth is more advantageous. Index values The sum of the sub-index values and potential profit per less maintenance. less maintenance. Accuracy A measure of accuracy of the index. The higher the profit per sub-index values. Ranking Where the animal ranks compared to the current			0.000 0.000 0.000 0.000			1 1		
sptures the benefit from sptures the value of muscle and sptures the benefit from sptures the benefit from sptures the benefit from sptures the value of muscle and sptures the index. The higher the number the better. number the better. Ranking Where the animal ranks compared to the current	and replacement in	idexes.	ability.	Promotes	s optimum	1 1	animals as	they require
Growth sub-index Growth sub-index Carcass sub-index Accuracy Accuracy Accuracy At measure of accuracy of the index. The higher the properties of accuracy of the index. The higher the index of muscle and the index of the index. The higher the index of the index. The index of the index of the index. The index of the index. The index of the index of the index. The index of the index	This results in diff	ferent /	litter	sizes and	d better		less ma	aintenance. /
Growth sub-index Carcass sub-index Accuracy Accuracy Accuracy At measure of accuracy of the index. The higher the perfect of accuracy of the index. The higher the perfect of accuracy of the index. The higher the index. The higher the index. The better. The sum of the sub-index values The sum of the sub-index values and potential profit per Accuracy Accuracy A measure of accuracy of the index. The higher the index. The higher the index. The higher the better. Number the better. Where the animal ranks compared to the current		1						/
optures the benefit from The value of muscle and potential profit per The value of muscle and the carcass. The higher the properties of accuracy of the index. The higher the properties of accuracy of the index. The higher the profit per the properties of accuracy of the index. The higher the profit per the index. The higher the profit per the index. The higher the profit per the index. The sum of the sub-index values and potential profit per the animal ranks compared to the current the profit per the index. The sum of the sub-index values and potential profit per the index. The higher the profit per in	SUU MACA VAIVE	· /		morrior;	· /	- 1		
optures the benefit from The value of muscle and potential profit per The value of muscle and the carcass. The higher the properties of accuracy of the index. The higher the properties of accuracy of the index. The higher the profit per the properties of accuracy of the index. The higher the profit per the index. The higher the profit per the index. The higher the profit per the index. The sum of the sub-index values and potential profit per the animal ranks compared to the current the profit per the index. The sum of the sub-index values and potential profit per the index. The higher the profit per in					/	- 1		
optures the benefit from The value of muscle and potential profit per The value of muscle and the carcass. The higher the properties of accuracy of the index. The higher the properties of accuracy of the index. The higher the profit per the index. The sum of the sub-index values and potential profit per the animal ranks compared to the current the profit per the index. The sum of the sub-index values and potential profit per the index. The measure of accuracy of the index. The higher the index. The higher the index. The higher the number the better. The sum of the sub-index values and potential profit per the index. The higher the index. The index. The index. The higher the index. The index index index. The index index index. The index index index. The index index index index. The index index index index index. The index i						- 1		
optures the benefit from The value of muscle and potential profit per The value of muscle and the carcass. The higher the properties of accuracy of the index. The higher the properties of accuracy of the index. The higher the profit per the index. The sum of the sub-index values and potential profit per the animal ranks compared to the current the profit per the index. The sum of the sub-index values and potential profit per the index. The measure of accuracy of the index. The higher the index. The higher the index. The higher the number the better. The sum of the sub-index values and potential profit per the index. The higher the index. The index. The index. The higher the index. The index index index. The index index index. The index index index. The index index index index. The index index index index index. The index i	Growth sub-ind	ex /	Car	rcass sub-	-index/		Accur	acy /
owth using eight-week fat weight in the carcass. the index. The higher the reight and scan weight Encourages muscle growth number the better. It is more advantageous. Ranking Index values Where the animal ranks compared to the current			_			1.		
reight and scan weight Encourages muscle growth number the better. iormation. Faster growth with fat cover. is more advantageous. Ranking. Undex values The sum of the sub-index values and potential profit per compared to the current	optures the benefit	- from	The v	alue of m	uscle and	IA	r measure of	accuracy of
reight and scan weight Encourages muscle growth number the better. iormation. Faster growth with fat cover. is more advantageous. Ranking. Undex values The sum of the sub-index values and potential profit per compared to the current	owth using eight-	week.	fat wei	aht in th	e carcass.	1 +	ne index. The	chipher the /
is more advantageous. Ranking Index values The sum of the sub-index values and potential profit per Where the animal ranks compared to the current							mussbare Ha	- h-h
is more advantageous. Ranking Index values Where the animal ranks The sum of the sub-index values and potential profit per compared to the current	eigril and scan we	Jight!	MCOVY	ges musc	ie growin	1	number the	e verier.
is more advantageous. Ranking Index values Where the animal ranks The sum of the sub-index values and potential profit per compared to the current	ormation. Faster g	rowth	W	ith fat a	over.			
Index values Where the animal ranks The sum of the sub-index values and potential profit per compared to the current	is more advantage	ους.		80	/			
Index values Where the animal ranks The sum of the sub-index values and potential profit per compared to the current	0							
Index values Where the animal ranks The sum of the sub-index values and potential profit per compared to the current							R:	anking/
The sum of the sub-index values and potential profit per compared to the current		Ind	ex values					O
		.,,,	,				Where th	ne animal ranks
	The sum of the	e sub-inde	x values and	d potentia	ol profit per		compared.	to the current

Further information on texelplus services and help on understanding breeding values and indexes is available at https://texel.uk/texelplus/

Index

Index

Name and Address	Flock Prefix	Lot Number
ALFORD , M, FOXHILL FARM, BLACKBOURGH, CULLOMPTON, DEVON, EX15 2HU. 07971 978 767. <i>UK0374516</i>	FOXHILLFARM	163-165M
ATKINS , LOUISE, PLANTFIELD, BLACK TORRINGTON, BEAWORTHY, DEVON, EX21 5HX. 07810 548 285. <i>UK0374999</i>	PLANTFIELD	24M, 155-156M
BALL , TREVOR, 8 MEADOW VIEW, TIMBERSCOMBE, MINEHEAD, SOMERSET, TA24 7TE. 07799 790 224. <i>UK0354520</i>	LYPEHILL	42-48M
BURROUGH , R C, GODWORTHY FARM, MEMBURY, AXMINSTER, DEVON, EX13 7UA. 07970 873 096. <i>UK0371829</i>	GODWORTHY	125-139M
CHAVE & SON, FRANK HENRY, PEACEHAY FARM, SAMPFORD ARUNDEL, WELLINGTON, SOMERSET, TA21 9QU. 07885 273 767. UK0344236	PEACEHAY	8-11F, 21-22M, 140- 154M
COUMBE, EMMA & AMY, HOUSEY FARM, LISKEARD, CORNWALL, PL14 4JX. 07854 764283. <i>UK0383024</i>	HOUSEY	1-3F, 65-69M
FRANK , R S, SAVEOCK FARM, GREENBOTTOM, TRURO, CORNWALL, TR4 8QR. 07764 272 720. <i>UK0384100</i>	SAVEOCK	166-169M
GRUFFYDD JONES , T J, PEAR TREE COTTAGE, WICK LANE WICK, LYMPSHAM, SOMERSET, BS24 OHG. 07940 804 246. <i>UK0346300</i>	WESTWOOD	25M
GWYN , EDWARD, COURT FARM COUNTRY PARK, WOLVERSHILL ROAD, BANWELL WESTON SUPER MARE, SOMERSET, BS29 6DL. 07854 114 408. <i>UK0322154</i>	WOLVERSHILL	20M, 32-41M
HELYER , G E, LOTTMEAD, HANGING LANGFORD, SALISBURY, WILTSHIRE, SP3 4PA. 07970 153 550. <i>UK0326190</i>	LANGFORD	26-31M
HILL , G M, SHEPHERD'S HILL FARM, WIGGATON, OTTERY ST MARYS, DEVON, EX11 1PY. 07703 397 284. <i>UK0377022</i>	ROLLE	4-5F, 16-17F, 79-82M
HOWIE , ANGUS & SUE, SUNRISE FARM, CHERITON BISHOP, EXETER, DEVON, EX6 6HF. 07831 330962. <i>UK0460197</i>	MILLHOUSE	12F
JORDAN, ROBERT & REBECCA, MOORTOWN GATE, GIDLEIGH, CHAGFORD, DEVON, TQ13 8HU. 07786 088372. <i>UK0361429</i>	MOORTOWN	157-162M
KILLIN , JOANNA, OXBRIDGE FARM, BRIDPORT, DORSET, DT6 3UA. 07919 181 066. <i>UK0350489</i>	OXBRIDGE	13-15F, 83-91M
LEAR , M G, NORTH SIDBOROUGH, LOXBEARE, TIVERTON, DEVON, EX16 8BY. 07913 604 636. <i>UK0369375</i>	SIDBOROUGH	59-64M
MARTYN-UGLOW, P, PLATTS HOUSE, HORNACOTT BARTON, BOYTONLAUNCESTON, CORNWALL, PL15 9RL. 07968 696 132. UK0387790	HORNACOTT	110-124M
QUICK , E W, LOOSEBEARE MANOR, ZEAL MONACHORUM, CREDITON, DEVON, EX17 6DW. 07866 833 792. <i>UK0361282</i>	LOOSEBEARE	18-19M, 93-107M
RUBY, CHRIS, EAST QUETHIOCK FARM, QUETHIOCK, LISKEARD, CORNWALL, PL14 3SQ. 07977 512 811. <i>UK0390681</i>	HOME FARM	49-58M
SUMMERHAYES , HENRY, CAPSLADE, WHITEBALL, WELLINGTON, SOMERSET, TA21 OLS. 07378 667 125. <i>UK0355472</i>	HOLYWELL	23M, 77-78M
WHITE , SAM, WAYSIDE, WEST QUANTOXHEAD, TAUNTON, SOMERSET, TA4 4DJ. 07767 688 578. <i>UK0344764</i>	LIDDIMORE	108-109M

Index 5

Shearling Ewes

EMMA & AMY COUMBE HOUSEY CMU

1 HOUSEY CMU2201232(2) Born: 14/03/2022 Inbreeding coefficient: 0.6

SEAFORDE ESSIEN PRO2101842(E1) by SPORTSMANS CANNON BALL

Dam: CMU2001021(1) by FACHELL BRIGADIER MIF1801627(E1)

2 HOUSEY CMU2201225(2) Born: 09/03/2022 Inbreeding coefficient: 0.0

CLAYBURY EXFACTOR DHL2101806(E1) by CLAYBURY DELTA FORCE

Dam: CMU2001020(1) by AMAN WELE DYA1500430(E)

HOUSEY CMU2201210(2) Born: 26/02/2022 3

Inbreeding coefficient: 0.5

Sire: CLAYBURY EXFACTOR DHL2101806(E1) by CLAYBURY DELTA FORCE

Dam: CMU2000999(2) by FAR HEY COBRA BRF1900422(E2)

MR G M HILL ROLLE HGF

ROLLE HGF2200431(1) Born: 02/03/2022 Inbreeding coefficient: 25.2

TEMPLEPARK BIG MAC HKP1801483(1) by SPORTSMANS YAYA Dam: HGF2000261(2) by TEMPLEPARK BIG MAC HKP1801483(1)

ROLLE 5 HGF2200440(2) Born: 18/02/2022

Inbreeding coefficient: 0.3

MILLCROFT CHARLIE BROWN CAJ1900750(1) by LOOSEBEARE AMIGO Dam: HGF1700094(3) by FORKINS YORK II GAF1601614(E)

6 - 7 NOT FORWARD

MESSRS FRANK HENRY CHAVE & SON PEACEHAY CFP

PEACEHAY Born: 16/02/2022 CFP2202788(3) Inbreeding coefficient: 0.2

Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY Dam: CFP1701625(1) by PEACEHAY UNTOUCHABLE CFP1300710(E)

Same ewe line as Peacehay your the boy sold for 4800gns

PEACEHAY CFP2202914(2) Born: 21/02/2022

Inbreeding coefficient: 0.0

Sire: CRAIG DOUGLAS EXTRA SPECIAL XSR2125505(E2) by SPORTSMANS CANNON BALL

Dam: CFP1801968(2) by PEACEHAY UNTOUCHABLE CFP1300710(E)

Same ewe line as Peacehay blockbuster sold for 3200gns

PEACEHAY 10 CFP2202822(2) Born: 19/02/2022 Inbreeding coefficient: 0.0

CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY

Dam: CFP1802001(1) by SHEEOCH TARDIS BRQ1200178(1) Same ewe line as Peacehay Big Bum sold for 4000gns

11 **PEACEHAY** CFP2202797(2)

Born: 17/02/2022 Inbreeding coefficient: 0.3

TULLAGH DIZZEE RASCAL CJT2002008(E1) by BALLYNAHONE CANTONA

Dam: CFP1902107(E1) by DEVERONVALE WARRIOR MGV1500768(1)

Dam's brother Peacehay Cheeky Monkey sold for 5000gns

ANGUS & SUE HOWIE MILLHOUSE HNL

12 MILLHOUSE HNL2200065(2) Born: 04/03/2022 Inbreeding coefficient: 8.0

MILLHOUSE DANDY DANCER HNL2002400(1) by MILLHOUSE CHANCER

Dam: HNL2002329(2) by MILLHOUSE CODE RED HNL1902241(E1) Dam is a very good Code Red ewe. G'Dam bred Cyclone and Crossbow

> Shearling Ewes 6

13 OXBRIDGE KJO2200681(2) Born: 20/02/2022
Inbreeding coefficient: 5.2

Sire: MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO2000566(2) by MILNBANK CHOPPER LYM1903554(1)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£3.94	N/A	£-0.03	£-0.78	£3.13	59%
Replacement	£5.23	£-1.32	£0.21	£-1.03	£3.09	57%

14 OXBRIDGE KJO2200683(1) Born: 20/02/2022

Inbreeding coefficient: 0.3

Sire: MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO1800428(2) by OLDFORD AFROMAN PRE1700789(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£4.12	N/A	£-0.02	£-0.62	£3.49	60%
Replacement	£5.47	£-1.27	£0.13	£-0.82	£3.51	58%

15 OXBRIDGE KJO2200689(2) Born: 28/02/2022

Inbreeding coefficient: 5.2

Sire: MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO2000590(2) by MILNBANK CHOPPER LYM1903554(1)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£3.72	N/A	£-0.04	£-0.81	£2.87	58%
Replacement	£4.94	£-1.16	£0.25	£-1.07	£2.95	57%

Ewe Lambs

MR G M HILL ROLLE HGF

16 ROLLE HGF2300503(1) Born: 25/02/2023
Inbreeding coefficient: 0.0

Sire: LOOSEBEARE EARNEST QEL2112050(2) by WHITEHART CLASS ACT

17 ROLLE HGF2300535(1) Born: 14/03/2023

Inbreeding coefficient: 0.0

Sire: LOOSEBEARE ELECTRIFY QEL2111968(1) by CANLLEFAES CATCHY Dam: HGF2000258(1) by TEMPLEPARK BIG MAC HKP1801483(1)

Dam: HGF2000289(2) by HULL HOUSE VICE VERSA MJH1404697(E)

Ewe Lambs 8

Aged Rams

LOOSEBEARE MR E W QUICK QEL

18 LOOSEBEARE ERIC QEL2111928(2) Born: 12/03/2021

Sire: CANLLEFAES CATCHY DWC1901994(2) by TALCOED YOU KNOW

Dam: QEL1910118(2) by SPORTSMANS BULLETPROOF BGS1803224(1)

Used as a vearling

19 LOOSERFARE ENDLESS Born: 18/04/2021 QEL2112138(2)

Inbreeding coefficient: 0.1

CFP

Inbreeding coefficient: 0.2

SPORTSMANS BULLETPROOF BGS1803224(1) by FORDAFOURIE AMALERT

Dam: QEL1910184(2) by WHITEHART BIG STYLE HWN1803738(2)

Used as a vearling

MR FDWARD GWYN WOLVERSHILL GWX

REW2108296(2) 20 **BRIJON ERIC CANTONA** Born: 01/03/2021 Inbreeding coefficient: 0.4

MIDLOCK CAPONE WKM1927275(E2) by KNOCK BANTASTIC Dam: REW1705824(2) by BRIJON WARLORD REW1504820(2)

Semen has been collected from this animal, or it has been used as a sire.

MESSRS FRANK HENRY CHAVE & SON **PEACEHAY**

21 CRAIG DOUGLAS EXTRA SPECIAL XSR2125505(E2) Born: 13/02/2021

Scrapie genotype: ARR/ARR Inbreeding coefficient: 1.1

Sire: SPORTSMANS CANNON BALL BGS1903730(E1) by GARNGOUR ALABAMA

Dam: XSR1818579(3) by MULLAN AMIGO HBN1701499(E)

Semen has been collected from this animal, or it has been used as a sire.

Sired South West progeny show champion and res breed and female champion at Devon County show. Brother 10k

22 **TULLAGH DIZZEE RASCAL** CJT2002008(E1) Born: 09/02/2020

Scrapie genotype: ARR/ARR Inbreeding coefficient: 0.6 BALLYNAHONE CANTONA HBR1901245(2) by CLARKS BOLT

Dam: CJT1801706(E2) by TEIGLUM YOUNGGUN CFT1604569(E)

Semen has been collected from this animal, or it has been used as a sire.

Breeds big strong shearlings only for sale as been used for 3 seasons and lots of daughters

9 Aged Rams

Ram Lambs

MR HENRY SUMMERHAYES HOLYWELL SQH

23 HOLYWELL GAME CHANGER SQH2300031(1) Born: 10/03/2023
Inbreeding coefficient: 1.0

Sire: USK VALE FANDABIDOZI UVP2200011(E1) by CRESSAGE ENFORCER Dam: SQH1900005(E2) by HEXEL BORN TO BE WILD MZH1800333(E2)

Sired by 3000gns Usk vale Fandabidozi

MRS LOUISE ATKINS PLANTEIELD ATN

24 PLANTFIELD GET THE GIRL ATN2300901(1) Born: 09/02/2023

Inbreeding coefficient: 0.5

Sire: MILNBANK FALCON LYM2204761(E1) by SAMSAR EXTREME Dam: ATN2100738(2) by TEIGLUM BRAVEHEART CFT1805750(E1)

Placed first at Royal Cornwall 2023 out of last years Interbreed Champion Show Gimmer

MR T J GRUFFYDD JONES WESTWOOD JGP

25 WESTWOOD GELIGNITE JGP2301250(3) Born: 13/01/2023
Inbreeding coefficient: 2.4

Sire: CAMBWELL DYNAMITE I LTC2005244(E1) by CRESSAGE BLOCKBUSTER

Dam: JGP2000955(1) by SPORTSMANS SUPREME BGS1100303(E) Super, very well bred lamb. Growthy and tight coated. Will make a big ram.

Ram Lambs 10

Shearling Rams

MRS G E HELYER LANGFORD HML

26 LANGFORD FRANKEL HML2201176(2) Born: 21/02/2022
Inbreeding coefficient: 0.6

Sire: HOPE VALLEY C THE STARS ERH1900416(E1) by SPORTSMANS BELTER

Dam: HML1900703(2) by LANGFORD BOA HML1800602(3)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.	Ranking
Terminal	£6.27	N/A	£0.02	£-0.94	£5.35	71%	TOP 25%
Replacement	£8.32	£-2.08	£0.85	£-1.24	£5.84	67%	TOP 25%

27 LANGFORD FANGIO HML2201187(1) Born: 22/02/2022
Inbreeding coefficient: 0.1

Sire: USK VALE EYE OF THE TIGER UVP2104832(E1) by HAYMOUNT DIVINE KING

Dam: HML2000923(1) by MILNBANK AFRICA LYM1702601(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£5.55	N/A	£0.08	£-1.11	£4.52	67%
Replacement	£7.37	£-1.99	£0.62	£-1.47	£4.52	62%

28 LANGFORD FLAMBO HML2201186(1) Born: 22/02/2022

Inbreeding coefficient: 0.4

Sire: CAMBWELL DAIMLER LTC2005273(E1) by CRESSAGE BLOCKBUSTER
Dam: HML2000899(3) by AULDHOUSEBURN CLYDE BYZ1922915(E1)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.	Ranking
Terminal	£8.01	N/A	£-0.11	£-0.20	£7.71	68%	TOP 5%
Replacement	£10.63	£-3.26	£0.53	£-0.26	£7.64	64%	TOP 5%

29 LANGFORD FIREFLY HML2201194(2) Born: 06/03/2022
Inbreeding coefficient: 0.2

Sire: CAMBWELL DAIMLER LTC2005273(E1) by CRESSAGE BLOCKBUSTER

Dam: HML1800604(3) by CLARKS WIZARD DCX1504141(E)

Growth Adult Size Repro. Carcass Index Index Acc. Ranking Terminal f6 68 N/A f-0.09 f-0.46 f6.12 69% **TOP 10%** Replacement £8.86 £-2.73 £0.29 £-0.62 £5.80 65% **TOP 25%**

30 LANGFORD FERODO HML2201192(2) Born: 24/02/2022

Inbreeding coefficient: 0.2

Sire: USK VALE EYE OF THE TIGER UVP2104832(E1) by HAYMOUNT DIVINE KING Dam: HML1700541(2) by STRATHBOGIE WEMBLEY IJS1501319(E)

Index Growth Adult Size Repro. Carcass Index Acc. Terminal £2.25 N/A £0.04 £-0.49 £1.81 68% £-0.76 £0.70 £2.29 Replacement £2.99 £-0.65 64%

31 LANGFORD FLAMINGO HML2201193(1) Born: 06/03/2022

Inbreeding coefficient: 0.2

Sire: USK VALE EYE OF THE TIGER UVP2104832(E1) by HAYMOUNT DIVINE KING

Dam: HML1800631(1) by CLARKS WIZARD DCX1504141(E)

Growth Adult Size Carcass Index Index Acc. Renro f5 35 £0.05 £-0.80 £4.60 67% Terminal N/A £-1.88 £3.97 Replacement £7.10 £-0.19 £-1.06 62%

MR EDWARD GWYN WOLVERSHILL GWX

32 WOLVERSHILL FOSTERS GWX2201678(1) Born: 06/03/2022

Inbreeding coefficient: 1.0

Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA Dam: GWX2001382(2) by ARKLE BRIGHT STAR WGA1805015(2)

33 WOLVERSHILL FRED GWX2201756(2) Born: 16/02/2022

Inbreeding coefficient: 2.0

Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA Dam: GWX1901249(2) by MILLEND YIPPEE WCM1601905(2)

34 WOLVERSHILL FEARLESS FRED GWX2201682(2) Born: 07/02/2022
Inbreeding coefficient: 1.9

Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA

Dam: GWX1901241(1) by MILLEND YIPPEE WCM1601905(2)

35 WOLVERSHILL FISHERMAN GWX2201765(2) Born: 18/02/2022
Inbreeding coefficient: 0.0

Sire: LOGIE DURNO DRAGON IGB2032416(E1) by HILLTOP CHESTER
Dam: GWX2001407(2) by DEVERONVALE BLACK JACK MGV1801300(E2)

36 WOLVERSHILL FOREST GWX2201687(3) Born: 08/03/2022
Inbreeding coefficient: 2.0

Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA

Dam: GWX1801165(1) by MILLEND YIPPEE WCM1601905(2)

37 WOLVERSHILL FANCYBOY GWX2201695(2) Born: 09/02/2022
Inbreeding coefficient: 1.3

Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA

Dam: GWX1700981(1) by THACKA TAURUS PXT1200569(2)

38 WOLVERSHILL FRANK GWX2201722(1) Born: 12/02/2022
Inbreeding coefficient: 1.6

Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA
Dam: GWX1901292(2) by MILLEND YIPPEE WCM1601905(2)

39 WOLVERSHILL FRIDAY GWX2201673(3) Born: 04/02/2022

Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA
Dam: GWX1901325(2) by MILLEND YIPPEE WCM1601905(2)

40 WOLVERSHILL FURSTY FERRET GWX2201726(2) Born: 13/02/2022

Inbreeding coefficient: 2.1
Sire: MILLEND CAVALIER WCM1902575(2) by STRAWFRANK YODA

Dam: GWX1801112(2) by MILLEND YIPPEE WCM1601905(2)

41 WOLVERSHILL FULLBACK GWX2201724(2) Born: 13/02/2022
Inbreeding coefficient: 2.1

Sire: LOGIE DURNO DRAGON IGB2032416(E1) by HILLTOP CHESTER

Dam: GWX2001428(1) by ARKLE BRIGHT STAR WGA1805015(2)

MR TREVOR BALL LYPEHILL LYP

42 LYPEHILL FULL OF PROMISE LYP2200101(2) Born: 18/02/2022
Inbreeding coefficient: 0.2

Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY
Dam: LYP1600001(3) by PEACEHAY UNTOUCHABLE CFP1300710(E)

43 LYPEHILL FELIX LYP2200105(1) Born: 21/02/2022

Sire: STRATHBOGIE EPIC IJS2106050(E1) by MILNBANK DANCE MONKEY

Dam: LYP1900068(2) by CLARKS WIZARD DCX1504141(E)

44 LYPEHILL FERNANDO LYP2200106(1) Born: 22/02/2022

Inbreeding coefficient: 0.8
Sire: STRATHBOGIE EPIC IJS2106050(E1) by MILNBANK DANCE MONKEY

Dam: LYP1900072(1) by LYPEHILL BORIS LYP1800041(1)

Semen has been collected from this animal, or it has been used as a sire.

45 LYPEHILL FREADIE LYP2200108(1) Born: 07/03/2022

Inbreeding coefficient: 0.0

Sire: LYPEHILL EASY TIGER LYP2100092(2) by DALWYNE DONKEY KONG

Dam: LYP2000081(2) by CLARKS WIZARD DCX1504141(E)

Shearling Rams 12

Inbreeding coefficient: 1.6

Inbreeding coefficient: 0.1

46 LYPEHILL FABIAN LYP2200109(2) Born: 09/03/2022
Inbreeding coefficient: 0.3

Sire: LYPEHILL CHARLIE LYP1900061(3) by AULDHOUSEBURN BIG BOB

Dam: ECE1702593(E) by EGLUR YUKON ECE1601304(E)

47 LYPEHILL FOURMOST LYP2200111(1) Born: 22/03/2022
Inbreeding coefficient: 12.6

Sire: LYPEHILL EASY TIGER LYP2100092(2) by DALWYNE DONKEY KONG Dam: LYP2000083(2) by PEACEHAY BELTERS BRUV CFP1801801(E2)

48 LYPEHILL FRESHMAN LYP2200103(2) Born: 19/02/2022
Inbreeding coefficient: 0.1

Sire: PEACEHAY UNTOUCHABLE CFP1300710(E) by ALLANFAULD ROCKAFELLA

Dam: SCL1700340(2) by ELLEN VALLEY UNION YGW1301597(2)

CHRIS RUBY HOME FARM RCY

49 HOME FARM FIRECRACKER RCY2200217(2) Born: 20/03/2022
Inbreeding coefficient: 3.5

Sire: LUCKHILL CRACKER WBQ1901941(3) by LOOSEBEARE VOOMER Dam: HWN1703383(2) by CHERRYVALE SHERGAR GCN1100382(2)

50 HOME FARM FURY RCY2200218(1) Born: 21/03/2022
Inbreeding coefficient: 0.3

Sire: LUCKHILL CRACKER WBQ1901941(3) by LOOSEBEARE VOOMER

51 HOME FARM FEARLESS RCY2200202(1) Born: 10/03/2022

Inbreeding coefficient: 0.7

Sire: LUCKHILL CRACKER WBQ1901941(3) by LOOSEBEARE VOOMER
Dam: RCY1902123(3) by BRYNMEINI BRUTUS TYG1800350(1)

Dam: HWN1703363(2) by BLACKADDER WEAVER HNQ1501047(1)

52 HOME FARM FANTASTIC RCY2200255(1) Born: 02/04/2022
Inbreeding coefficient: 0.1

Sire: HOME FARM CRUSADER RCY1902077(2) by BRIJON APACHE
Dam: RCY2002558(2) by PEACEHAY BELTERS BRUV CFP1801801(E2)

53 HOME FARM FLAME RCY2200236(1) Born: 28/03/2022

Sire: HOME FARM CRUSADER RCY1902077(2) by BRIJON APACHE

Dam: RCY2002587(2) by LUCKHILL CRACKER WBQ1901941(3)

54 HOME FARM FALCON RCY2200227(2)

Inbreeding coefficient: 0.6

Sire: LUCKHILL CRACKER WBQ1901941(3) by LOOSEBEARE VOOMER
Dam: RCY1801928(2) by WHITEHART YOUR THE ONE HWN1602765(1)

55 HOME FARM FRONTEER RCY2200237(2) Born: 29/03/2022

Inbreeding coefficient: 0.5

Sire: LUCKHILL CRACKER WBO1901941(3) by LOOSEBEARE VOOMER

Dam: RCY1902072(1) by BRIJON APACHE REW1705747(E)

56 HOME FARM FIZZ RCY2200211(1) Born: 18/03/2022

Inbreeding coefficient: 6.6
Sire: LUCKHILL CRACKER WBQ1901941(3) by LOOSEBEARE VOOMER

Dam: QEL1708004(2) by LOOSEBEARE YORK QEL1606446(1)

57 HOME FARM FIREBALL RCY2200233(1) Born: 26/03/2022
Inbreeding coefficient: 0.1

Sire: HOME FARM CRUSADER RCY1902077(2) by BRIJON APACHE
Dam: RCY2002555(E2) by GARNGOUR ALABAMA CJN1704960(E)

58 HOME FARM FLASH RCY2200229(2) Born: 25/04/2022

Inbreeding coefficient: 0.7

Sire: LUCKHILL CRACKER WBQ1901941(3) by LOOSEBEARE VOOMER Dam: RCY1902126(1) by BRYNMEINI BRUTUS TYG1800350(1)

Shearling Rams 13

Inbreeding coefficient: 1.5

Born: 25/03/2022

MR M G LEAR SIDBOROUGH LMS

59 SIDBOROUGH FIRECRACKER LMS2201385(2) Born: 02/03/2022
Inbreeding coefficient: 0.4

Sire: RUSHA BON JOVI GJR1802026(2) by SCROGTONHEAD YA DANCER Dam: LMS2001170(3) by ALWENT CONCORD NTA1901552(E1)

60 SIDBOROUGH FIELDMARSHALL LMS2201401(2) Born: 07/03/2022

Sire: KNAP EARL CKP2105609(E1) by SPORTSMANS CANNON BALL
Dam: LMS1400531(2) by ETTRICK TAGGART GGH1202044(E)

61 SIDBOROUGH FOXTROT LMS2201373(2) Born: 20/02/2022

Sire: KNAP EARL CKP2105609(E1) by SPORTSMANS CANNON BALL

Dam: LMS1700905(2) by KARVEN WHIZZ KID LSK1500382(E)

62 SIDBOROUGH FAVORITE LMS2201399(2) Born: 07/03/2022
Inbreeding coefficient: 0.1

Sire: RUSHA BON JOVI GJR1802026(2) by SCROGTONHEAD YA DANCER Dam: LMS1500706(2) by SIDBOROUGH USEFULL LMS1300382(2)

63 SIDBOROUGH FORTRESS LMS2201400(2) Born: 07/03/2022
Inbreeding coefficient: 0.1

Sire: RUSHA BON JOVI GJR1802026(2) by SCROGTONHEAD YA DANCER
Dam: LMS1500706(2) by SIDBOROUGH USEFULL LMS1300382(2)

64 SIDBOROUGH FIVESTAR LMS2201391(2) Born: 05/03/2022

Sire: KNAP EARL CKP2105609(E1) by SPORTSMANS CANNON BALL Dam: LMS2001203(2) by CAMBWELL COBALT LTC1904432(E1)

EMMA & AMY COUMBE HOUSEY CMU

65 HOUSEY FAME AND FORTUNE CMU2201265(1) Born: 29/03/2022

Inbreeding coefficient: 0.1
Sire: SEAFORDE ESSIEN PRQ2101842(E1) by SPORTSMANS CANNON BALL

Dam: RSY1700111(2) by CLARKS WIZARD DCX1504141(E)

66 HOUSEY FEARLESS CMU2201218(2) Born: 03/03/2022
Inbreeding coefficient: 0.5

Sire: HOUSEY EPIC CMU2101153(1) by CATTLEARCH DRAKE

Dam: CMU1800697(2) by TIMA AMOURUSO GCT1707252(3)

67 HOUSEY FIVE STAR CMU2201216(2) Born: 02/03/2022
Inbreeding coefficient: 0.9

Sire: SEAFORDE ESSIEN PRQ2101842(E1) by SPORTSMANS CANNON BALL

Dam: CMU1900825(1) by TIMA AMOURUSO GCT1707252(3)

68 HOUSEY FIRST CLASS CMU2201202(2) Born: 20/02/2022

Inbreeding coefficient: 0.0
re: SEAFORDE ESSIEN PRQ2101842(E1) by SPORTSMANS CANNON BALL

Dam: CMU1600396(2) by AMAN WELE DYA1500430(E)

69 HOUSEY FLASH CMU2201231(2) Born: 13/03/2022

Inbreeding coefficient: 0.5

Sire: SEAFORDE ESSIEN PRQ2101842(E1) by SPORTSMANS CANNON BALL

Dam: CMU2000959(3) by FAR HEY COBRA BRF1900422(E2)

70-76 NOT FORWARD

Inbreeding coefficient: 0.2

Inbreeding coefficient: 0.1

Inbreeding coefficient: 0.1

MR HENRY SUMMERHAYES HOLYWELL SQH

77 HOLYWELL FIRST CHOICE SQH2200021(E2) Born: 22/02/2022

Sire: SPORTSMANS CANNON BALL BGS1903730(E1) by GARNGOUR ALABAMA

Dam: CKP1802741(2) by CLINTERTY YUGA KHAN BBY1601056(E)

Dam's sister sold for 5000gns

78 HOLYWELL FIREBALL SQH2200022(E2) Born: 22/02/2022

Inbreeding coefficient: 3.8

Inbreeding coefficient: 3.8

Sire: SPORTSMANS CANNON BALL BGS1903730(E1) by GARNGOUR ALABAMA

Dam: CKP1802741(2) by CLINTERTY YUGA KHAN BBY1601056(E)

Dam's sister sold for 5000gns

MR G M HILL ROLLE HGF

79 ROLLE FAB HGF2200453(2) Born: 23/02/2022
Inbreeding coefficient: 0.0

Sire: TEMPLEPARK BIG MAC HKP1801483(1) by SPORTSMANS YAYA

Dam: HGF1700093(3) by ROLLE WEASLEY HGF1501798(1)

80 ROLLE FIND HGF2200428(1) Born: 01/03/2022

Inbreeding coefficient: 0.5

Sire: TEMPLEPARK BIG MAC HKP1801483(1) by SPORTSMANS YAYA

Dam: HGF1800167(2) by FORKINS YORK II GAF1601614(E)

81 ROLLE FRED HGF2200438(2) Born: 26/02/2022

Inbreeding coefficient: 0.2
MILLCROFT CHARLIE BROWN CAJ1900750(1) by LOOSEBEARE AMIGO

Dam: HGF1900187(1) by FORKINS YORK II GAF1601614(E)

82 ROLLE FRANK HGF2200468(1) Born: 28/02/2022

Inbreeding coefficient: 8.6

Sire: ROLLE CEDRIC HGF1900186(2) by FORKINS YORK II
Dam: HGF2000299(1) by TEMPLEPARK BIG MAC HKP1801483(1)

Ms JOANNA KILLIN OXBRIDGE KIO

83 OXBRIDGE FLYER KJO2200717(1) Born: 09/03/2022

Inbreeding coefficient: 0.6

Sire: MILNBANK EXORCIST LYM2104299(E2) by TEIGLUM DANCING BRAVE

Dam: KJO1900472(2) by OLDFORD AFROMAN PRE1700789(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.	
Terminal	£4.24	N/A	£-0.06	£-0.73	£3.45	58%	
Replacement	£5.62	£-1.16	£0.23	£-0.97	£3.73	56%	

84 OXBRIDGE FARMER KJO2200711(2) Born: 06/03/2022

Inbreeding coefficient: 0.1

Sire: MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO1800460(2) by STAINTON UNCLE GEOFF WPS1300457(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.	Ranking
Terminal	£6.11	N/A	£0.02	£-0.50	£5.63	60%	TOP 25%
Replacement	£8.11	£-2.09	£0.15	£-0.66	£5.51	59%	TOP 25%

85 OXBRIDGE FRED KJO2200702(2) Born: 04/03/2022

Inbreeding coefficient: 5.2

Sire: MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO2000582(2) by MILNBANK CHOPPER LYM1903554(1)

Growth Index Adult Size Carcass Index Acc. Repro. Terminal £4.66 N/A £-0.06 £-0.77 £3.84 58% Replacement £6.18 £-1.41 £0.28 £-1.02 £4.04 57%

86 OXBRIDGE FORTRESS KJO2200695(3) Born: 03/03/2022 Inbreeding coefficient: 0.3

MILNBANK EXORCIST LYM2104299(E2) by TEIGLUM DANCING BRAVE Sire:

Dam: KIO1800454/2) by GIR EARM VOLLSAID SSY1600517/E)

Duiii. 100100	Dam. 1001000454(2) by 615 174441 100 5745 55X1000517(2)								
	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.			
Terminal	£5.34	N/A	£-0.05	£-0.58	£4.71	59%			
Replacement	£7.09	£-1.61	£0.36	£-0.77	£5.06	56%			

OXBRIDGE FRODDO KJO2200722(1) Born: 13/03/2022 87

Inbreeding coefficient: 0.2

MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO1900500(2) by OLDFORD AFROMAN PRE1700789(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£3.72	N/A	£-0.01	£-0.63	£3.09	60%
Replacement	£4.94	£-1.16	£0.14	£-0.83	£3.09	58%

88 OXBRIDGE FIR KJO2200691(2) Born: 02/03/2022 Inbreeding coefficient: 0.2

MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO1900476(2) by OLDFORD AFROMAN PRE1700789(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£4.74	N/A	£-0.06	£-0.88	£3.80	60%
Replacement	£6.29	£-1.64	£0.35	£-1.17	£3.82	58%

89 OXBRIDGE FRANKO KJO2200687(2) Born: 26/02/2022 Inbreeding coefficient: 0.3

MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KIO1900490(2) by OLDFORD AFROMAN PRE1700789(E)

	() - / -			()		
	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£3.98	N/A	£-0.03	£-0.62	£3.33	60%
Replacement	£5.28	£-1.32	£0.26	£-0.82	£3.39	58%

OXBRIDGE FELLO Born: 26/02/2022 90 KJO2200686(2)

Inbreeding coefficient: 0.3

MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KJO1900490(2) by OLDFORD AFROMAN PRE1700789(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.
Terminal	£5.06	N/A	£-0.03	£-0.62	£4.41	60%
Replacement	£6.71	£-1.60	£0.26	£-0.82	£4.55	58%

91 OXBRIDGE FELIX Born: 03/03/2022 KJO2200692(2)

> Inbreeding coefficient: 0.1 MILNBANK EVEREST LYM2104272(E1) by SPORTSMANS DIRTY HARRY

Dam: KIO1800461(2) by STAINTON UNCLE GEOFF WPS1300457(E)

	Growth	Adult Size	Repro.	Carcass	Index	Index Acc.	Ranking
Terminal	£5.68	N/A	£0.02	£-0.50	£5.21	60%	TOP 25%
Replacement	£7.54	£-1.96	£0.27	£-0.66	£5.19	59%	

92 - NOT FORWARD

LOOSEBEARE MR E W QUICK QEL

93 LOOSEBEARE FIREWORK QEL2212561(1) Born: 10/03/2022 Inbreeding coefficient: 0.3

Sire: WHITEHART CLASS ACT HWN1904554(1) by BLACKADDER WEAVER

Dam: QEL2011126(1) by KIMBOLTON ARROW PPK1700668(2)

Big strong shearling, out of 8200gns Class Act

94 LOOSEBEARE FUNGUS QEL2212656(2) Born: 18/03/2022

Inbreeding coefficient: 0.1

Sire: EMPIRE CHURCHILL WPU1919746(1) by BLACKADDER WELL HUNG

Dam: QEL2010971(2) by VORN BREAKOUT VJV1800993(1)

Extremely long and smart Churchill son

95 LOOSEBEARE FINEST QEL2212559(2) Born: 09/03/2022 Inbreeding coefficient: 0.9

CROOKHOLM BOUNCER MKC1800866(1) by PANT WOLF Sire: Dam: QEL1910190(2) by MAINEVIEW BATTLECRY KMR1800843(E1)

Quality son of Crookholm Bouncer who bred rams to 4000gns

96 LOOSEBEARE FRIENDLY QEL2212413(3) Born: 02/03/2022 Inbreeding coefficient: 0.1

EMPIRE CHURCHILL WPU1919746(1) by BLACKADDER WELL HUNG

Dam: OEL2010885(2) by KIMBOLTON ARROW PPK1700668(2)

Shape, shape, shape

97 LOOSEBEARE FLASHY QEL2212799(2) Born: 02/05/2022

EMPIRE CHURCHILL WPU1919746(1) by BLACKADDER WELL HUNG Dam: OEL2010811(1) by BRIJON YOURE THE BOY REW1605155(E) Name says it all full brother to lead ram, extreme confirmation

98 LOOSEBEARE FRANCISCO QEL2212433(3) Born: 03/03/2022 Inbreeding coefficient: 0.0

BRACKENRIDGE EDDIE NAB2103132(E1) by WYDDEN DING DONG

Dam: QEL2011050(1) by LOOSEBEARE CHIEF QEL1910099(2)

Sire purchased for 5000gns

99 LOOSEBEARE FLOWRIDER QEL2212642(2) Born: 18/03/2022

Inbreeding coefficient: 0.3 WHITEHART CLASS ACT HWN1904554(1) by BLACKADDER WEAVER

Dam: QEL2010879(2) by SPORTSMANS BULLETPROOF BGS1803224(1) Very big son of 8200gns, Whitehart Class Act

100 LOOSEBEARE FORTITUDE QEL2212797(1) Born: 04/04/2022

Inbreeding coefficient: 0.2 LOOSEBEARE DYNAMO QEL2010884(1) by STAINTON VALOUR

Dam: QEL1707935(2) by STRAWFRANK WILD THING CNK1500341(2)

101 LOOSEBEARE FERDINAND QEL2212739(2) Born: 24/03/2022

Inbreeding coefficient: 0.1 EMPIRE CHURCHILL WPU1919746(1) by BLACKADDER WELL HUNG

Dam: QEL1910175(2) by KIMBOLTON ARROW PPK1700668(2)

LOOSEBEARE FRANKEL 102 QEL2212608(2) Born: 13/03/2022 Inbreeding coefficient: 0.5

WHITEHART CLASS ACT HWN1904554(1) by BLACKADDER WEAVER

Dam: QEL2011049(2) by KIMBOLTON ARROW PPK1700668(2)

103 LOOSEBEARE FREEDOM Born: 11/03/2022 QEL2212578(2) Inbreeding coefficient: 0.0

LOOSEBEARE DYNAMO QEL2010884(1) by STAINTON VALOUR

Dam: QEL1606546(2) by CAEREINION TOP NOTCH PEC1200170(3) LOOSEBEARE FERNANDES Born: 08/03/2022 104 QEL2212542(1)

Inbreeding coefficient: 0.0

VORN BREAKOUT VJV1800993(1) by VORN ABELL Dam: QEL1404404(2) by WHITEHART SPOT ON HWN1100566(2)

105 LOOSEBEARE FURY QEL2212546(1) Born: 09/03/2022

Dam: QEL1808811(2) by LOOSEBEARE VOOMER QEL1404580(E)

Sire: VORN BREAKOUT VJV1800993(1) by VORN ABELL

106 LOOSEBEARE FIREBALL QEL2212677(2) Born: 20/03/2022

Inbreeding coefficient: 2.1

Sire: CROOKHOLM BOUNCER MKC1800866(1) by PANT WOLF Dam: QEL1606443(2) by LOOSEBEARE VOOMER QEL1404580(E)

> 17 **Shearling Rams**

Inbreeding coefficient: 0.0

107 LOOSEBEARE FLAME QEL2212554(3) Born: 09/03/2022
Inbreeding coefficient: 0.0

Sire: WHITEHART CLASS ACT HWN1904554(1) by BLACKADDER WEAVER

Dam: QEL2010932(2) by LOOSEBEARE CHIEF QEL1910099(2)

SAM WHITE LIDDIMORE WXO

108 TEILO FICER VDT2201054(E1) Born: 21/02/2022

Inbreeding coefficient: 0.8

Sire: MATTADALE DANCE MONKEY SWM2000657(E1) by TOPHILL COCKNEY REBEL

Dam: VDT1800697(3) by KNAP ANGUS OGG CKP1701745(E)

Semen has been collected from this animal, or it has been used as a sire.

109 LIDDIMORE FRED WXO2202397(2) Born: 19/02/2022

Inbreeding coefficient: 0.5

Sire: CRAIG DOUGLAS EXTRA SPECIAL XSR2125505(E2) by SPORTSMANS CANNON BALL

Dam: LYP2000087(1) by LYPEHILL CHARLIE LYP1900061(3)

P MARTYN-UGLOW HORNACOTT UGL

110 HORNACOTT FIERY UGL2203391(1) Born: 06/02/2022
Inbreeding coefficient: 4.2

Sire: HORNACOTT EMPEROR UGL2103112(2) by BEAUTRY ACHILLES
Dam: UGL1600657(2) by WHITEHART UNLEASHED HWN1301232(3)

Sire used as a lamb. Sold 3000gns at English National 2022. Full brother Hornacott Commander sold 3500gns

111 HORNACOTT FORMIDABLE UGL2203485(3) Born: 11/02/2022

Inbreeding coefficient: 0.3

Sire: LOOSEBEARE DESTROYER QEL2010777(1) by BRIJON APACHE Dam: UGL1902362(2) by ELLEN VALLEY BALOO YGW1805279(2)

112 HORNACOTT FEARLESS UGL2203435(2) Born: 14/02/2022

Inbreeding coefficient: 0.9

Sire: LOOSEBEARE DENTON QEL2010861(2) by BRIJON YOURE THE BOY

Dam: UGL1902416(1) by BEAUTRY ACHILLES CUB1701514(2)

113 HORNACOTT FOXY UGL2203403(2) Born: 06/02/2022

Inbreeding coefficient: 3.9

Sire: HORNACOTT EMPEROR UGL2103112(2) by BEAUTRY ACHILLES
Dam: UGL1600663(1) by WHITEHART UNLEASHED HWN1301232(3)
Dam bred Hornacott Exceptional 2100gns and Hornacott Electric 5500gns.

114 HORNACOTT FORCEFUL UGL2203568(2) Born: 20/02/2022

Inbreeding coefficient: 1.0

Sire: LOOSEBEARE DENTON QEL2010861(2) by BRIJON YOURE THE BOY Dam: UGL2002768(2) by PEACEHAY BEELZEBUB CFP1801811(E2)

115 HORNACOTT FIRST RATE UGL2203421(2) Born: 10/02/2022

Inbreeding coefficient: 0.4

Sire: LOOSEBEARE DESTROYER QEL2010777(1) by BRIJON APACHE

Dam: UGL1801726(2) by PROCTERS APACHE PFD1701843(E)

116 HORNACOTT FERVENT UGL2203602(2) Born: 05/03/2022 Inbreeding coefficient: 0.2

indreeding coemcient: Correct Loosebeare Destroyer Qel2010777(1) by Brijon Apache

Dam: UGL1902479(1) by BEAUTRY ACHILLES CUB1701514(2)

117 HORNACOTT FLIRTATIOUS UGL2203511(2) Born: 14/02/2022

Inbreeding coefficient: 0.2

Sire: HORNACOTT ELLIOT UGL2103031(1) by BEAUTRY ACHILLES
Dam: UGL1600634(2) by WHITEHART UNLEASHED HWN1301232(3)

118 HORNACOTT FLASHY UGL2203383(2) Born: 03/02/2022

Inbreeding coefficient: 0.4

Sire: LOOSEBEARE DESTROYER QEL2010777(1) by BRIJON APACHE Dam: UGL1700922(2) by WHITEHART UNLEASHED HWN1301232(3)

119 HORNACOTT FOCUSED UGL2203588(2) Born: 26/02/2022
Inbreeding coefficient: 1.0

Sire: HALBEATH CONNOR ONH1900766(E2) by PEACEHAY YA BELTER

Dam: UGL2002692(2) by PROCTERS APACHE PFD1701843(E)

120 HORNACOTT FUNCTIONAL UGL2203589(2) Born: 27/02/2022
Inbreeding coefficient: 0.4

Sire: LOOSEBEARE DESTROYER QEL2010777(1) by BRIJON APACHE Dam: UGL1500456(2) by WHITEHART UNLEASHED HWN1301232(3)

121 HORNACOTT FREDDY UGL2203424(2) Born: 10/02/2022
Inbreeding coefficient: 1.6

Sire: LOOSEBEARE DENTON QEL2010861(2) by BRIJON YOURE THE BOY Dam: UGL1700923(1) by WHITEHART UNLEASHED HWN1301232(3)

122 HORNACOTT FRANK UGL2203470(2) Born: 14/02/2022

Inbreeding coefficient: 1.0

Sire: LOOSEBEARE DENTON QEL2010861(2) by BRIJON YOURE THE BOY

Dam: UGL1801711(2) by BEAUTRY ACHILLES CUB1701514(2)

123 HORNACOTT FALCON UGL2203570(2) Born: 20/02/2022
Inbreeding coefficient: 1.0

Sire: HALBEATH CONNOR ONH1900766(E2) by PEACEHAY YA BELTER

Dam: UGL2002873(2) by PROCTERS APACHE PFD1701843(E)

124 HORNACOTT FERNANDO UGL2203467(2) Born: 14/03/2022
Inbreeding coefficient: 0.4

Sire: LOOSEBEARE DESTROYER QEL2010777(1) by BRIJON APACHE Dam: UGL1902427(2) by BEAUTRY ACHILLES CUB1701514(2)

Mr & Mrs R C BURROUGH GODWORTHY QBG

125 GODWORTHY FERRARI QBG2201655(2) Born: 08/03/2022
Inbreeding coefficient: 0.0

Sire: WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER

Dam: QBG1901267(2) by TY-MEDI YOGI ATC1600991(1)
Godworthy flock selectively bred for easy lambing

126 GODWORTHY FIVE STAR QBG2201698(2) Born: 22/03/2022

Inbreeding coefficient: 0.0

Sire: WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER Dam: QBG1901260(2) by SLAPTON VADERSTAD HBS1402447(2)

127 GODWORTHY FLETCHER QBG2201699(2) Born: 22/03/2022
Inbreeding coefficient: 0.0

Sire: WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER

Dam: QBG1901260(2) by SLAPTON VADERSTAD HBS1402447(2)

128 GODWORTHY FANTASTIC QBG2201784(1) Born: 28/04/2022

Inbreeding coefficient: 0.2

Sire: WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER Dam: QBG1801200(2) by TY-MEDI YOGI ATC1600991(1)

129 GODWORTHY FOREFRONT QBG2201674(2) Born: 15/03/2022

Inbreeding coefficient: 0.0

Sire: WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER
Dam: QBG1801095(2) by SLAPTON VADERSTAD HBS1402447(2)

Inbreeding coefficient: 0.0

Sire: WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER

Dam: QBG1901267(2) by TY-MEDI YOGI ATC1600991(1)

130

GODWORTHY FREELANDER

131 GODWORTHY FERGUSON QBG2201695(1) Born: 20/03/2022

Inbreeding coefficient: 0.9

QBG2201654(2)

Sire: PREENBANK DJANGO RJP2003429(1) by CLUN CAPTAIN JACK
Dam: QBG1600800(2) by TUMBLE TYE VALIANT WNT1400519(1)

Shearling Rams 19

Born: 08/03/2022

132 GODWORTHY FERDINAND QBG2201733(2) Born: 31/03/2022 Inbreeding coefficient: 0.0

WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER

Dam: QBG1901254(2) by GODWORTHY ACE QBG1700980(1)

GODWORTHY FABULOUS Born: 10/03/2022 133 QBG2201662(3) Inbreeding coefficient: 0.0

PREENBANK DJANGO RJP2003429(1) by CLUN CAPTAIN JACK QBG1801119(2) by SLAPTON VADERSTAD HBS1402447(2) Dam:

GODWORTHY FEARLESS 12/ QBG2201669(1) Born: 12/03/2022

Inbreeding coefficient: 0.2

Born: 27/03/2022

CFP

Inbreeding coefficient: 0.0

Inbreeding coefficient: 0.3

PREENBANK DJANGO RJP2003429(1) by CLUN CAPTAIN JACK Dam: QBG1901277(1) by GODWORTHY ACE QBG1700980(1)

135 GODWORTHY FERNANDO QBG2201723(2) Born: 29/03/2022

Inbreeding coefficient: 0.0

WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER Dam: QBG1901368(1) by SLAPTON VADERSTAD HBS1402447(2)

136 GODWORTHY FRANKY QBG2201742(2) Born: 03/04/2022 Inbreeding coefficient: 0.4

PREENBANK DJANGO RJP2003429(1) by CLUN CAPTAIN JACK Dam: QBG2001408(3) by SLAPTON VADERSTAD HBS1402447(2)

127 **GODWORTHY FREEMAN** QBG2201740(2) Born: 02/04/2022 Inbreeding coefficient: 0.0

WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER

Dam: QBG1901258(1) by GODWORTHY ACE QBG1700980(1)

138 **GODWORTHY FORTUNE** QBG2201719(1)

Inbreeding coefficient: 0.8

WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER Dam: QBG1801124(2) by EATON YEMEN SGY1600195(1)

QBG2201716(2) 139 **GODWORTHY FREESTYLE** Born: 26/03/2022

WHITEHART DYNAMIC HWN2005057(1) by CANLLEFAES BOXER

Dam: QBG1801186(1) by SLAPTON VADERSTAD HBS1402447(2)

PEACEHAY PEACEHAY FABIO 140 CFP2202939(2) Born: 08/03/2022

Inbreeding coefficient: 0.0 CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY

Dam: CFP1802009(2) by KAKER MILL WARRIOR RBO1500066(E) G.Dams brothers sold for 23k 3.8k and 3k

141 PEACEHAY FIREFLY

MESSRS FRANK HENRY CHAVE & SON

CFP2202837(3) Born: 19/02/2022 Inbreeding coefficient: 0.3

CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY Dam: CFP1701612(3) by PEACEHAY UNTOUCHABLE CFP1300710(E) Great carcass same family as Peacehay Eye of the Tiger sold for 3800gns

PEACEHAY FANDANGO 142 CFP2202818(2) Born: 18/02/2022

CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY Dam: CFP1801844(3) by PEACEHAY UNTOUCHABLE CFP1300710(E) Great carcass same family as Peacehay Eye of the Tiger sold for 3800gns

143 PEACEHAY FIREBALL CFP2202827(2) Born: 19/02/2022

Inbreeding coefficient: 0.1

Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY

Dam: CFP1601435(E) by SCROGTONHEAD U STOATER GLH1304107(1)

Dam's brother Peacehay Ya Belter sold for 23,000gns

144 PEACEHAY FLAWLESS CFP2202974(1) Born: 23/05/2022
Inbreeding coefficient: 0.1

Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY Dam: CFP1701676(0) by TOPHILL UNION JACK HPH1300527(1) Dam's maternal sister bred 3500gns Peacehay at your Service

145 PEACEHAY FANTASY CFP2202780(2) Born: 16/02/2022
Inbreeding coefficient: 0.1

Sire: PEACEHAY UNTOUCHABLE CFP1300710(E) by ALLANFAULD ROCKAFELLA

Dam: CFP1902126(2) by PEACEHAY YA BELTER CFP1601450(E) Same ewe line as Peacehay Dance Monkey sold for 8000gns

146 PEACEHAY FOXTROT CFP2202894(3) Born: 21/02/2022

Inbreeding coefficient: 0.2
Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY

Dam: CFP1801884(4) by PEACEHAY UNTOUCHABLE CFP1300710(E)

147 PEACEHAY FLASH BACK CFP2202912(1) Born: 21/02/2022
Inbreeding coefficient: 0.2

Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY
Dam: CFP1601465(1) by PEACEHAY UNTOUCHABLE CFP1300710(E)

Dam's brother sold for 4000gns

148 PEACEHAY FILM STAR CFP2202927(1) Born: 23/02/2022

Inbreeding coefficient: 0.3

Sire: CRAIG DOUGLAS EXTRA SPECIAL XSR2125505(E2) by SPORTSMANS CANNON BALL Dam: CFP2002305(3) by CLARKS WIZARD DCX1504141(E)

G'Dams brothers sold for 6000gns and 2200gns

149 PEACEHAY FREE LANDER CFP2202796(2) Born: 17/02/2022

Inbreeding coefficient: 0.3

Sire: TULLAGH DIZZEE RASCAL CJT2002008(E1) by BALLYNAHONE CANTONA

Dam: CFP1902107(E1) by DEVERONVALE WARRIOR MGV1500768(1)

Dam's brother Peacehay Cheeky Monkey sold for 5000gns

150 PEACEHAY FORTUNE CFP2202815(2) Born: 18/02/2022

Inbreeding coefficient: 0.6

Sire: CRAIG DOUGLAS EXTRA SPECIAL XSR2125505(E2) by SPORTSMANS CANNON BALL

Dam: CFP1902101(E2) by DEVERONVALE WARRIOR MGV1500768(1) Dam's brother Peacehay Cheeky Monkey sold for 5000gns

151 PEACEHAY FRONT MAN CFP2202817(2) Born: 18/02/2022

Inbreeding coefficient: 0.3

Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY Dam: CFP1801844(3) by PEACEHAY UNTOUCHABLE CFP1300710(E)

Brother to our 3rd one

152 PEACEHAY FEARLESS CFP2202794(2) Born: 17/02/2022

Inbreeding coefficient: 0.2
Sire: CLARKS WIZARD DCX1504141(E) by SPRINGWELL ULSTERBOY

Dam: CFP1902167(2) by PEACEHAY UNTOUCHABLE CFP1300710(E)

Dam's brother sold for 1720gns

153 PEACEHAY FULL THROTTLE CFP2202913(2) Born: 21/02/2022

Inbreeding coefficient: 0.0

Sire: CRAIG DOUGLAS EXTRA SPECIAL XSR2125505(E2) by SPORTSMANS CANNON BALL

Dam: CFP1801968(2) by PEACEHAY UNTOUCHABLE CFP1300710(E)

Same ewe line as Peacehay Block Buster sold for 3200gns

154 PEACEHAY FLY HIGH CFP2202849(2) Born: 19/02/2022

Inbreeding coefficient: 0.1

Sire: STRATHBOGIE EPIC IJS2106050(E1) by MILNBANK DANCE MONKEY

Dam: CFP1701680(2) by CLARKS WIZARD DCX1504141(E) Same ewe line as 12,000gns Peacehay Blaze of Glory

MRS LOUISE ATKINS PLANTFIFI D ΔΤΝ

155 MILNBANK FALCON LYM2204761(E1) Born: 19/02/2022

SAMSAR EXTREME BHY2100515(E1) by SPORTSMANS BATMAN Dam: LYM1903470(E1) by AULDHOUSEBURN BILLY THE KID BYZ1820642(E1) Semen has been collected from this animal, or it has been used as a sire.

Used successfully as ram lamb

156 PLANTFIFLD FLIRT Born: 05/02/2022 ATN2200863(2)

Inbreeding coefficient: 0.0 Sire: TEIGLUM CINNAMON CFT1906357(E2) by KNOCK BANTASTIC

Inbreeding coefficient: 1.3

AFO

Dam: ATN1800421(2) by PLANTFIELD YAP ATN1600203(3)

Tight skinned well-muscled ram by Teiglum cinnamon

ROBERT & REBECCA JORDAN MOORTOWN XJR

MOORTOWN FINLAY Born: 05/03/2022 157 XJR2200501(1) Inbreeding coefficient: 0.0

SCOLTON DARIUS RWS2001222(3) by CANLLEFAES BIG BOY Dam: XJR2000403(3) by MIDLOCK BERTIE WKM1824178(E1)

MOORTOWN FREDDIE Born: 03/03/2022 158 XJR2200515(2) Inbreeding coefficient: 0.0

SCOLTON DARIUS RWS2001222(3) by CANLLEFAES BIG BOY

Dam: XJR2000408(2) by MIDLOCK BERTIE WKM1824178(E1)

159 MOORTOWN FRANK XJR2200508(2) Born: 01/04/2022 Inbreeding coefficient: 0.1

SCOLTON DARIUS RWS2001222(3) by CANLLEFAES BIG BOY Dam: XJR1700243(2) by CAMBWELL WALLABROOK LTC1502408(2)

160 MOORTOWN FALSTAFF XJR2200518(2) Born: 10/03/2022

Inbreeding coefficient: 0.0

SCOLTON DARIUS RWS2001222(3) by CANLLEFAES BIG BOY Dam: XJR1900356(2) by DECOY ACTION MAN RSY1700112(1)

161 MOORTOWN FICKLE XJR2200531(1) Born: 03/03/2022

Inbreeding coefficient: 0.0 SCOLTON DARIUS RWS2001222(3) by CANLLEFAES BIG BOY

Dam: XJR1900365(1) by WHITEHART APP HWN1703536(1)

162 MOORTOWN FORDER XJR2200533(1) Born: 27/02/2022

Inbreeding coefficient: 0.0 SCOLTON DARIUS RWS2001222(3) by CANLLEFAES BIG BOY

Dam: XJR2000417(2) by MOORTOWN CRAFTSMAN XJR1900351(1)

MR & MRS M ALFORD **FOXHILLFARM** 163 WAYSIDE FERNANDO AFC2200305(E2) Born: 31/01/2022

Inbreeding coefficient: 0.9

SPORTSMANS CANNON BALL BGS1903730(E1) by GARNGOUR ALABAMA Dam: BFE1707032(E) by EDEN VALLEY WIZ KID WEV1500437(2)

FOXHILLFARM FOXY Born: 31/01/2022 164 AFO2200326(E2)

Inbreeding coefficient: 0.9

SPORTSMANS CANNON BALL BGS1903730(E1) by GARNGOUR ALABAMA Dam: BFE1707032(E) by EDEN VALLEY WIZ KID WEV1500437(2)

165 **FOXHILLFARM FEARLESS** AFO2200323(E2) Born: 03/04/2022

Inbreeding coefficient: 0.9

Sire: SPORTSMANS CANNON BALL BGS1903730(E1) by GARNGOUR ALABAMA

Dam: BFE1707032(E) by EDEN VALLEY WIZ KID WEV1500437(2)

MISS R S FRANK SAVEOCK FSV

166 SAVEOCK FERRARI FSV2201751(2) Born: 02/02/2022
Inbreeding coefficient: 0.0

Sire: PEACEHAY DREAM BIG CFP2002323(2) by CLARKS WIZARD Dam: FSV2001352(2) by DEARNE HOUSE BRAVO TAD1802725(3)

167 SAVEOCK FULL MONTY FSV2201752(2) Born: 02/02/2022 Inbreeding coefficient: 0.0

Sire: PEACEHAY DREAM BIG CFP2002323(2) by CLARKS WIZARD Dam: FSV2001352(2) by DEARNE HOUSE BRAVO TAD1802725(3)

168 SAVEOCK FORMULA 1 FSV2201760(2) Born: 23/02/2022

Inbreeding coefficient: 0.0

Sire: PEACEHAY DREAM BIG CFP2002323(2) by CLARKS WIZARD Dam: FSV1700742(3) by FAR HEY WRESTLER BRF1500266(E)

169 SAVEOCK FIREWORK FSV2201756(2) Born: 17/02/2022
Inbreeding coefficient: 0.2

Sire: PEACEHAY DREAM BIG CFP2002323(2) by CLARKS WIZARD Dam: FSV1901070(2) by CAMBWELL ADMIRAL II LTC1703826(E)