

## Drystock Performance Report: Herd Summary



Herd Id: Name: 21/01/2022

#### 1. Summary Data: Basic Details

This report is based on all eligible drystock in your herd. Eligible animals include:

1. All non-pedigree registered beef males. 2. All non-pedigree registered beef females(not calved). 3. All dairy males **Note:** All pedigree registered animals(males and females) are excluded from this report.

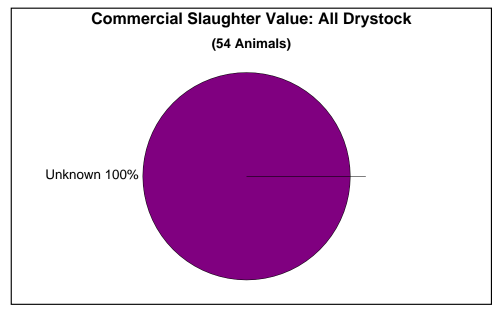
	All	Males	Females
Total Drystock	54	27	27
Average Age (mts)	12.6	10.7	14.4
No. with Liveweights	100%	27	27

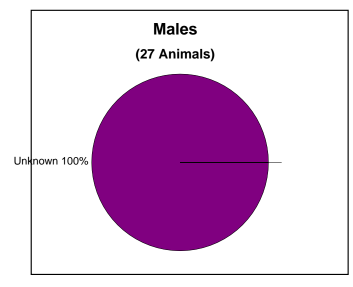
	All	Males	Females
Al Bred	83%	18	27
Stock Bull	-83%	-18	-27
Unknown Sire	100%	27	27

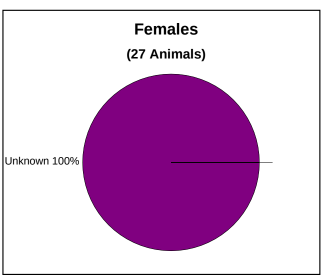
#### 2. Genetic Distribution Charts: Genetic makeup of your drystock herd on Commercial Slaughter Value (CSV)

The Commercial Slaughter Value is an index on the potential extra value of an animal at slaughter, above the average

The following pie charts give a breakdown of the CSV of the animals in your drystock herd. Each segment gives the percentage of animals of each star rating. The percentage of animals with no recorded sire is also displayed







This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person

1(2)

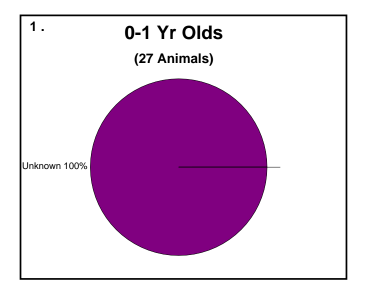


#### Drystock Performance Report: Herd Summary

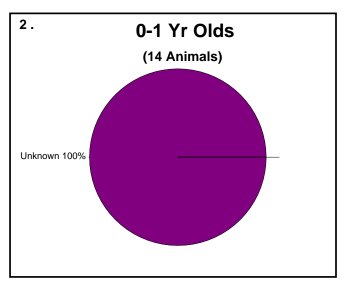


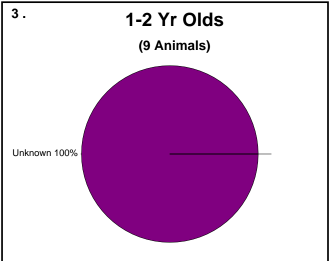
Herd Id: Name: Date: 21/01/2022

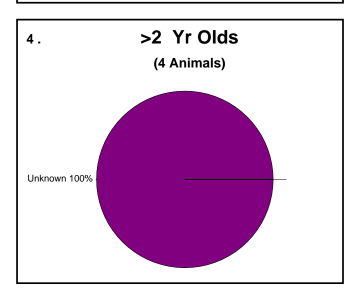
### **Males**



### **Females**









# Drystock Performance Report: Animal Report



Herd Id: Name: Date: 21/01/2022

## 1. Animal Details: This section lists each animals details along with slaughter value and any recorded on-farm liveweights

A €uro-Star Value in grey indicates an animal in the bottom 20% of your drystock herd based on CSV.

ADG = Average Daily Gain. In each case the ADG is from the previous recorded liveweight.

#### 1. Males 0-1 Yr Old (27 Animals)

Animal Details		Genetic Index	On-Farm	Liveweights
FB Animal Tag	Birth Date	Comm. Slaughter Value	2nd Last Wgt/Age	Last Wgt/Age
Animal Breed	Sire Details	€uro-Stars (Rel%)	ADG	ADG
0381	28/01/2021	N/A (Unknown Sire)	490 kgs/10.1 mts	520 kgs/11.3 mts
SI (56%), AA (25%)	IS4 (Al Bull)		1.18 kgs	0.83 kgs
0382	28/01/2021	N/A (Unknown Sire)	438 kgs/10.1 mts	459 kgs/11.3 mts
CH (53%), SA (25%)	CH2066 (Al Bull)		0.09 kgs	0.58 kgs
0383	29/01/2021	N/A (Unknown Sire)	477 kgs/10.1 mts	506 kgs/11.3 mts
LM (63%), AA (25%)	LM4471 (Al Bull)		0.73 kgs	0.81 kgs
0384	29/01/2021	N/A (Unknown Sire)	518 kgs/10.1 mts	552 kgs/11.3 mts
AU (50%), SI (31%)	AU4683 (Al Bull)		1.09 kgs	0.94 kgs
0390	05/02/2021	N/A (Unknown Sire)	321 kgs/9.9 mts	339 kgs/11 mts
SA (50%), LM (31%)	SA4604 (Al Bull)		-0.73 kgs	0.50 kgs
0391	07/02/2021	N/A (Unknown Sire)	416 kgs/9.8 mts	438 kgs/11 mts
SI (100%)	SI2152 (AI Bull)		-0.55 kgs	0.61 kgs
0393	10/02/2021	N/A (Unknown Sire)	442 kgs/9.7 mts	480 kgs/10.9 mts
CH (50%), SI (41%)	FWO (Al Bull)		-1.64 kgs	1.06 kgs
0395	13/02/2021	N/A (Unknown Sire)	367 kgs/9.6 mts	401 kgs/10.8 mts
AU (50%), SH (25%)	AU4683 (Al Bull)		0.45 kgs	0.94 kgs
0394	13/02/2021	N/A (Unknown Sire)	397 kgs/9.6 mts	426 kgs/10.8 mts
SA (63%), SI (31%)	SA4604 (Al Bull)		1.27 kgs	0.81 kgs
0396	14/02/2021	N/A (Unknown Sire)	386 kgs/9.6 mts	413 kgs/10.7 mts
HE (50%), LM (44%)	HE4344 (Al Bull)		-0.18 kgs	0.75 kgs
0398	21/02/2021	N/A (Unknown Sire)	416 kgs/9.4 mts	454 kgs/10.5 mts
AU (50%), SI (28%)	AU4683 (Al Bull)		0.00 kgs	1.06 kgs
0511	21/02/2021	N/A (Unknown Sire)	406 kgs/9.4 mts	426 kgs/10.5 mts
CH (56%), LM (25%)	FSZ (Al Bull)		0.64 kgs	0.56 kgs
0399	25/02/2021	N/A (Unknown Sire)	475 kgs/9.2 mts	493 kgs/10.4 mts
HE (50%), SI (25%)	HE4344 (Al Bull)		0.36 kgs	0.50 kgs

<sup>\*</sup> First recorded on-farm liveweight since birth.