		<u>Dr</u>	oughtmas	ster Diam	ond Ger	netics Sale 20	<u>25</u>		
LOT	AGE	VISUAL HORN	DNA HORN	WEIGHT	DENTITION	PREG STATUS	DNA VERIFIED	PESTI NEGATIVE	POMPES FREE
TONANAULI				REGISTER	ED FEMAL	.ES			
TOMAWILL 1	19 Mths	Р	PP		M	NDP	SV	√	√
2	14 Mths	P	PP		M	NDP	SV	√	√
NINDETHAN					141	NDI		•	•
3	22 Mths	Р	PH	582	М	NDP	SV	✓	✓
4	21 Mths	Р	PP	518	М	NDP	SV	✓	√
TWO OKES	22.54.1					NDD	C) /		
5 6	23 Mths 18 Mths	P P	PP PP		M M	NDP NDP	SV SV	√ √	√ √
NOBLE	TO INIT[]2	r	l LL		IVI	NUP	3 V	V	V
7	22 Mths	Р	PH		М	PTIC 5 -6 Mths	SV		√
8	23 Mths	P	1		М	PTIC 5 -6 Mths	SV		√
STONEY PIN	CH								
9					Withdra				
10					Withdra	wn			
COOLY 11	24 N4+bc	Р	PH	630	Ν.4	PTIC 5 Mths	SV	1	√
12	24 Mths 27 Mths	P	PH PP	660	M M	PTIC 5 Mths	SV		√
13	28 Mths	P	PP	534	M	NDP	SV		√
14	23 Mths	Р	PP	530	М	NDP	SV		√
3 D									
15					Withdra				
16					Withdra				
17 KENGOON					Withdra	wn			
18	35 Mths	Р			6 T	PTIC >4 Mths			
19	20 Mths	P			M	PTIC >4 Mths			
	1 & WALLACE					11110 1111111			1
20	14 Mths	Р	PP		М	NDP	SV		√
21	12 Mths	Р	PP		М	NDP	SV		✓
22		_			Withdra				,
23	13 Mths	P	PH		M	NDP	SV		√
24 25	12 Mths P PH M NDP SV Withdrawn								✓
IRONHIDE					vvicilara				
26	22 Mths	Р	PP		М	NDP	SV	√	√
27	21 Mths	Р	PP		М	NDP	SV	√	√
VALLEY-VIE									
28	12 Mths	Sc	1		M	NDP	SV	√	√
29 GREY GUM	9 Mths	Р	PP		M	NDP	SV	✓	√
30	23 Mths	Р	PH	522	M	NDP	SV	✓	√
31	ZJ IVILIIS	г	FIT	JLL	Withdra		JV	V	V
32	13 Mths	Р	PP	343	М	NDP	SV	√	√
YIMIN CD									·
33	22 Mths	Р	PH		М	NDP	PV	√	√
34	21 Mths	P	PP		M	NDP	SV	√	√
CDIDDIIM	24 Mths	Р	PP		2 T	PTIC 8 Mths	PV	✓	✓
CRIBRUM 36	22 N/I+hc	D	DLI		N.A	NDD	SV		√
36	23 Mths 20 Mths	P P	PH		M M	NDP NDP	3 V		V
3/	ZU IVILIIS	г			IVI	אטא			

		<u>Dr</u>			mond Gene		<u>025</u>		
	ı		(COMMER	CIAL FEMALE	S			
LOT#		<u> </u>					Preg Status	AGE	Dentition
Reynolds He	ad Droughtr	nasters	V-II	r 4 a			DTIC 4	22 8 444	
101	7 in 1	3 Germ	Yellow T	ag # 1			PTIC 4 mths	33 Mths	
	7 111 1	3 deilli	Sire: Valle	ον View Διισι	⊥ ust. PTIC to High Co	nuntry Koay			
Purchaser:			Sirc. Valid	cy view Auge	ist. The to riight ed	ranti y Roax.	Price:		
Reynolds He	ad Droughtr	nasters							
102			Yellow T	Tag # 2			PTIC 4 mths	27 Mths	
	7 in 1	3 Germ							
			Sire: High C	Country Koax.	PTIC to Glenlands	J Evan Break.			
Purchaser:							Price:		
	ad Droughtr	nasters						_	
103	-	2.0	Yellow T	ag # 3			PTIC 3 mths	26 Mths	
	7 in 1	3 Germ	Cina. Amah		DTIC to Uliab Co				
Purchaser:			Sire: Ami	perwood Harp	oer. PTIC to High Co	ountry Koax.	Price:		
Kengoon							Price:		
104			Yellow T	Tag # 4			PTIC >4 mths		
							THE FINITE S		Milk
Purchaser:							Price:		
Kengoon									
105			Yellow T	Tag # 5			PTIC >4 mths		
									Milk
	I								
Purchaser:							Price:		
Kengoon	l		Vallou T	Tag # 6			Com 8 Colf		
106		I	Yellow T	I	Cow & Calf		Milk		
	Rull	 Calf horn 21/8/20	25 Multi joining 9	Sires Windy (Gully Stetson HIW?	2339M & Nindetha	na Orion NPH2259	8M	IVIIIK
Purchaser:	Dan 1	can 50111 217 67 20	23. 141010 30111116 3	Thes. Williay	daily Stetson mvv2	-555 W & Wildelin	Price:	J. 171.	
Kengoon							111001		
107				Withdraw	'n				
Purchaser:							Price:		
Woodvale	I								
108			Yellow T	Tag # 8			Unjoined		2 T
	7 in 1	3 Germ	Vibrio		Pestigard				
Purchaser:							Price:		
Woodvale							Price:		
109	Yellow Tag # 9						Unjoined		2 T
103	7 in 1	3 Germ	Vibrio		Pestigard		Onjonica		2 1
	, · · · · <u>-</u>								
Purchaser:							Price:		
Woodvale	•								
110			Yellow Ta	ag # 10			Unjoined		4 T
	7 in 1	3 Germ	Vibrio		Pestigard				
Purchaser:							Price:		
Woodvale	I		V-II -	4 4 4					
111	7. 4	2.0-	Yellow Ta	ag # 11	Deati == :::1		Unjoined		2 T
	7 in 1	3 Germ	Vibrio		Pestigard				
Purchaser:							Dricos		
Purchaser:							Price:		

RIDLEY - BARASTOC GROW & SHOW X 1 TON VOUCHER

Barastoc Grow & Show Dry Feed Pellets

A pelleted grain ration for the preparation of stud cattle for show or sale when fed with mature dry pasture or low protein hay.

FEATURES & BENEFITS

- · Palatable grain ration presented as a pellet.
- · Customised ingredients suitable for preparing stud cattle.
- · Appropriate level of bypass protein.
- · Balanced levels of calcium, phosphorus, trace minerals and vitamins.
- · Contains added fats and oils to enhance coat shine.
- . Contains 33.00 mg/kg Monensin (as Rumensin®) to improve growth rates and feed conversion efficiency.
- · Rumen buffer included to help reduce the risk of acidosis.







The winning bidder will be provided with a voucher for a 1T bulka bag of Barastoc Grow & Show Pellets.

To exchange this for your product just give the Ridley team a call one week before you require the product. We will then get your product made and ready for collection ex. Ridley Toowoomba.

38 (b)

RIDLEY - BARASTOC GROW & SHOW X 1 TON VOUCHER

Barastoc Grow & Show Dry Feed Pellets

A pelleted grain ration for the preparation of stud cattle for show or sale when fed with mature dry pasture or low protein hay.

FEATURES & BENEFITS

- · Palatable grain ration presented as a pellet.
- Customised ingredients suitable for preparing stud cattle.
- · Appropriate level of bypass protein.
- Balanced levels of calcium, phosphorus, trace minerals and vitamins.
- · Contains added fats and oils to enhance coat shine.
- $\bullet \ \ Contains\ 33.00\ mg/kg\ Monensin\ (as\ Rumensin^0)\ to\ improve\ growth\ rates\ and\ feed\ conversion\ efficiency.$
- · Rumen buffer included to help reduce the risk of acidosis.

BARASTOC





The winning bidder will be provided with a voucher for a 1T bulka bag of Barastoc Grow & Show Pellets.

To exchange this for your product just give the Ridley team a call one week before you require the product. We will then get your product made and ready for collection ex. Ridley Toowoomba.

39 BRAZZEN RURAL PRODUCTS AUSTRALIA - ROUND BALE FEEDER



Droughtmaster Diamond Genetics Sale 2025

Due to circumstances beyond our control there is no scan data for the majority of the Bulls presented. Despite our best efforts a replacement scanner was not available at such short notice.

				arch	racerric	nt scann	CI Was	iiot avaii		ucii si	101111	Tice.			υ	
LOT	Age	Visual Horn	DNA Horn	Weight	Dentition	Scrotal	Physical	Semen %	Morphology %	P8 Fat	Rib Fat	EMA	IMF%	DNA Verified	Pesti Negative	Pompes Free
							SISTERE	D & HER	D BULLS							
YIMIN																
40								Withdra	awn							
41								Withdra								
42		Withdrawn Withdrawn														
43	DINA							Withdra	awn							
SCENIC	KIM							Withdra								
44 MAJOR								vvittiure	awn							
45	19 Mths	Р	PP	738	M	35	√	√ 75	√ 78	8	6	124	3.4	SV		√
	ND HILL	'		730	IVI	33		V 73	V 76	0	U	124	3.4	3 V		
46	25 Mths	Р	PP	844	М	40	√	√ 80	√ 72					SV	√	√
47	24 Mths	P	PP	814	M	40	√ ·	√ 75	√ 87					SV	√	<i>\</i>
TOMAV																
48	22 Mths	Р	PP		М	38	✓	√ 85	√ 84	13	11	127	4.9	SV	✓	✓
49	20 Mths	Р	PP		М	38.5	✓	√ 85	√ 78	11	10	125	4.7	SV	✓	✓
NINDE				ı											ı	
50	24 Mths	Р	PH	698	M	37	✓	√ 85	√ 88	11	8	125	4.6	SV	√	√
51	22 Mths	Р	PP	688	М	36	✓	√ 75	√ 86	12	9	125	4.9	SV	✓	✓
ORGUL			DD	744		27	/	/ 05	/ 00							
52 CRIBRU	22 Mths	Р	PP	741	M	37	✓	√ 85	√ 90						✓	✓
53	JIVI							Withdra	awn							
54								Withdra								
55	22 Mths	Р	PH	604	М	38	✓	√ 80	√ 79					SV		✓
56	22 Mths	Р		678	М	39	√	√ 75	√ 82							√
FAROG.	AN VALLE	′											-			-
57	25 Mths	Р	PP	788	М	39.5	✓	√ 85	√ 83					SV	✓	✓
IRONH				ı												
58	23 Mths	Р	PP		М	39	√	√ 85	√ 96					SV	√	√
59	23 Mths	Р	PP		М	36	✓	√ 80	√ 88					SV	✓	✓
VIEW F			DII	0.42	N 4	20	√	/ 05	√ 90					C) /	/	
60 61	24 Mths 21 Mths	P P	PH PP	760	M M	39 34	✓ ✓	√ 85 √ 80	√ 74					SV SV	√ √	√ √
	LDS HEAD	Г	FF	700	IVI] 34	V	V 60	V /4					3 V	V	
62	24 Mths	Р	PP	810	М	42	√	√ 90	√ 72					PV	/	√
3 SISTE		•		020			•	. 50							•	, ·
63								Withdra	awn							
64	23 Mths	Р	PP		М	38	✓	√ 85	√ 93					PV	✓	✓
GREY G	MU															
65								Withdra	awn							
SEMLO	H							14/:								
66								Withdra Withdra								
67 WOOD	VALE							vvitridra	3 VV []							
68	21 Mths	SC	PH		М	36	√	√ 90	√ 74					SV		√
69	24 Mths	P	PH		M	39	√	√ 80	√ 80					SV		√
COOLY	21.141013	•					•	, , ,	* 00		1			v		
70	25 Mths	Р		695	М	37	√	√ 70	√ 77					SV		
71								Withdra								

DISCLAIMER

The description of the animals including their pedigree and other genetic information has not been verified by the Droughtmaster Stud Breeders' Society Limited, Diamond Genetics (QLD) Pty Ltd, members of the Droughtmaster Diamond Genetics Sale Committee, Vendors or the Selling agents, unless stated otherwise.

Whilst all care is applied in producing this catalogue, industry experience suggests that up to 4-5% of DNA parent verification tests may have errors. Consequently, the Droughtmaster Stud Breeders' Society Limited, Diamond Genetics (QLD) Pty Ltd, members of the Droughtmaster Diamond Genetics Sale Committee, Vendors and the Selling Agents and their representative(s) do not assume any responsibilities whatsoever for the correctness, use or interpretation of the information on animals included in this Sale catalogue.

The Droughtmaster Stud Breeders' Society Limited, Diamond Genetics (QLD) Pty Ltd , the Droughtmaster Diamond Genetics Sale Committee,