

Details

Listing type	Looking to Sell	Stock	Dairy
Contract Type	Dairy Forward Delivery	DairyStock SubType	Herd/Cows
Title	High Figured Xbred Herd. BW 125 PW 162 RA 96%	ID	WAI91134
Agent	Shaun Bicknell	Client	
Location	Waikato		
Description	Vendors have sold the farm and putting this strong Xbred, well recorded herd to market. Owned 10 years, and has been closed ever since. 1236 MS/Ha, culled heavily, 6-8% MT rate. No Xbred Semen used, only Friesian & Jersey. Vendors have focused on breeding a well statured, fertile larger framed Xbred/FriesianX cow with longevity. Past few seasons Herd has been put on OAD since Xmas, Hence the production, but certainly are capable of doing outstanding production. Buy in to a very fertile, well recorded herd!!! Last herd test results as at 07/10/20 73,000 scc 1.98 MS/cow		

Herd Description

Breed	Crossbreed	Years	10	Farm Type	Flat
Rejection Rate % (after natural culling)	5	Cows Wintered	330		
Owner ShareMilker	Owner			Est. final tally 2-8yr cows	250

Herd Breed Details

Xbreed	90%	Frsn	5%
Jsy	5%	Other	

Breeding History

Indicies as at		BW - REL	125 -	PW - REL	162 -
RA%	96	LIC Yrs	10	Ambreed Yrs	
Semex Yrs		Other			

Age Structure

2 Yrs	68	3 Yrs	62	4 Yrs	51
5 Yrs	38	6 Yrs	37	7 Yrs	35
8 Yrs	26	9 Yrs +	29		

Production

MS Last Season	120000	MS/Cow	365	ProdMSHa	1237
SCC (000s)	110	Best Production	120000	Year	2019/20
No Ha Milked on	97	No Tests P/A	3	Herringbone Rotary	Herringbone
Feeding System Level	3				

Mating & Calving

Calving Date	15/07/2020	In Calf	Friesian; Jersey;		
	<input checked="" type="checkbox"/> LIC				
AB Period (wks)	3.5	Tailed with	Jersey Cross	Bull removed	20/12/2020

Animal Health

TB Status	C10	Last Test		BVD Tested	No
Bulk Milk Test	Yes	Dry Cow Policy	Dry cow 150+, teat seal balance	<input checked="" type="checkbox"/> Trough Treatment	<input checked="" type="checkbox"/> Eczema
				<input checked="" type="checkbox"/> Metabolic	
Delivery Date	01/06/2020	Sole Marketing Until			

Price

Price	\$1,700.00	Unit	Per Head
-------	------------	------	----------