

### **Details**

Details						
Listing type	Looking to Sell		Sto	Stock Dairy		
Contract Type	Dairy Forward Delivery		DairyStock SubTy	airyStock SubType Herd/Cows		
Title	R3 YR XBREED HERD (Larg A2A2 cows)	ge portion of		<b>ID</b> WAI9128	WAI91282	
Agent	Jono Wright		Client			
Location	Waikato					
Description	Coming to the market is this very young crossbreed to Friesian line of 248 cows. these are 89% 2 and 3 year old cows with a lifetime of production ahead of them. Nearly all fully DNA tested and G3 profiled, with most parentage also being proven By DNA. This is a top line of cows currently milking through a herringbone shed on a very steep farm. In this line of cows there is 144 A2A2 cows Which vendor is happy to sell separately. Good Indexes with a BV of 131 and a PW of 141 and ancestry for this group close to 94% Doing roughly 400 ms/cow in a low system 3 farming operation. scc 150,000 Calving from the 10th july to A2A2 lic Friesian These are well farmed cows on steep country that know how to produce.					
Herd Description						
Breed	Crossbreed	Years				
Rejection Rate % (after natural culling)	5	Cows Wintered	450	Farm Type	rolling-steep	
Owner ShareMilker	Owner		Est. final tally	2-8yr cows	220	
Herd Breed Details						
Xbreed			Frsr	1		
Jsy			Othe	r		
Breeding History						
Indicies as at	20/10/2020	BW - REL	131 -	PW - REL	. 141 -	
RA%	95	LIC Yrs		Ambreed Yrs		
Semex Yrs		Other				
Age Structure						
2 Yrs	165	3 Yrs	55	4 Yrs	8	
5 Yrs	15	6 Yrs	2	7 Yrs	3	

# Production

8 Yrs

MS Last Season		MS/Cow	400	ProdMSHa	
SCC (000s)	150	Best Production		Year	
No Ha Milked on		No Tests P/A	4	Herringbone Rotary	Herringbone
Feeding System Level	3				

9 Yrs +

## **Mating & Calving**

Calving Date	In Calf	Friesian;		
<b>∠</b> LIC				
AB Period (wks) 4	Tailed with	hereford/charolais	Bull removed	20/12/2020

## **Animal Health**

TB Status	c7	Last Test		BVD Tested	No
Bulk Milk Test	Yes	Dry Cow Policy	blanket	✓ Metabolic	
Delivery Date	1/6/2021	Sole Marketing Until			

### **Price**



Price \$1,790.00 Unit head