

## **Details**

Listing type	Looking to Sell			Stock	Dairy	
Contract Type	Dairy Immediate Delivery		DairySto	ock SubType	Herd/Cows	
Title	Pick from North	hland Spring Calving Herd		ID	NOR915	503
Agent	Murray Lynch			Client		
Location	Northland					
Description	Pick from 20 VIC cows or take the lot Farm Sold and Spring Cows from a split calving operation now offered for sale. Herd has been developed from 60+ years of family ownership, currently milked by second generation. Herd he been alternating between once/twice a day milking depending on seasonal feed supply. This season milked 2x day from calving in July to September. Then once/day till November and back on 2x day till 10th January 2021. Walk to shed no more than 1km. AB for first 4 weeks then run with Jersey bull for 2 months after that. Winter herd was teste for BVD and none detected and bulls tested and free of BVD also. M.Bovis test clear. Zinc in troughs for FE, herd has been exposed to Thileria, FE & Johnnes and no issues detected.					
erd Description						
Breed	Crossbreed	Years				
Rejection Rate % (after natural culling)		Cows Wintered			Farm Type	Limestone/Clay easy contour
Owner ShareMilker	Owner		Est. 1	final tally 2-8yı		20
erd Breed Details				Frsn		
Jsy	Other					
Breeding History						
Indicies as at	13/03/2021	BW - REL	62 -		PW - REI	_ 113 -
RA%		LIC Yrs		Am	breed Yrs	3
Semex Yrs		Other				
ge Structure						
2 Yrs		3 Yrs			4 Yrs	
5 Yrs		6 Yrs			7 Yrs	
8 Yrs		9 Yrs +				
roduction						
MS Last Season	37,000 est	MS/Cow	313	ı	ProdMSH	a
SCC (000s)	250	Best Production	40,000 est		Yea	r 2019
No Ha Milked on		No Tests P/A		Herringbo	ne Rotary	y Herringbone
Feeding System Level	1					
lating & Calving						
Calving Date		In Calf	Crossbreed;			
<b> 2 - 4.10</b>	<b>∠</b> LIC	5411				
AB Period (wks)	4 weeks	Tailed with	Jersey			Bull removed
nimal Health						
nimal Health TB Status		Last Test		В	VD Tested	d No
nimal Health  TB Status  Bulk Milk Test	No	Last Test Dry Cow Policy		В	VD Tested	d No

## Price



Price \$1,000.00 Unit head