

Details

|               |  |                    |                 |
|---------------|--|--------------------|-----------------|
| Listing type  | Looking to Sell  | Stock              | Dairy           |
| Contract Type | Dairy Forward Delivery   | DairyStock SubType | R1              |
| Title         | High Quality DNA Profiled Yearling Heifers   | ID                 | WAI80599        |
| Agent         | Michael Conwell  | Client             | Michael Conwell |
| Location      | Waikato  |                    |                 |
| Description   | Client has available for sale a computer split of the complete replacement line of Crossbred Yearling Heifers. 50% Black, 38% Jersey, 12% Friesian coloured. 63% are A2A2. 220kg average weight. Add in the DNA profile and this line is high quality. Option to select lines also price reflective. Delivery date flexible price reflective. BW 208 PW 224. |                    |                 |

Replacement R1s

|                            |     |                                |              |               |           |             |          |
|----------------------------|-----|--------------------------------|--------------|---------------|-----------|-------------|----------|
| Estimated Final Sale Tally | 60  | Breed                          | Jersey Cross | Delivery Date | Immediate |             |          |
| BW                         | 208 | REL                            |              | PW            | 224       | REL         |          |
| Breeding History           | 100 | Current Lepto Vaccination date |              | TB Status     |           | Herd Status | C10      |
| Vaccinated for BVD         | Yes | DNA Tested                     | Yes          | Weighed       | Yes       |             |          |
| Actual Weight              | 220 | Estimate Weight                |              | Weight Date   | 15.6.20   | R1 Price    | \$890.00 |

Price

|       |          |      |  |
|-------|----------|------|--|
| Price | \$890.00 | Unit |  |
|-------|----------|------|--|