

## Additional Tendered Lot

**\*Please note that the highest bidder may not be the winning bidder**

**\*People can put in more than one bid**

**30. Embryo Package x 5 – from Bluechip Goldwyn Frosty VG86**

**a. 3 No.1s (sexed) x Atwood**

**b. 2 No.1s x Golddust**

*Introducing an embryo package from one of the most exciting young cows in Australia – hot off an explosive Victorian Winter Fair!*

*This is your chance to own a piece of North America...right here in Australia*



### **Bluechip Goldwyn Frosty-IMP-ET, VG86 – HB: 1736307**

- 1st Senior 2 in-milk & Reserve Intermediate Champion, 2015 Winter Fair
- Sold for AUD\$72,000 at 5mths of age to Toi Toi Genetics & Averill Leslie, New Zealand
- Daughters on the ground at Bluechip sired by Atwood and Golddust will be 100% blood sisters to embryos, which will be marketed aggressively . giving buyers a head start.
- She is a Goldwyn x Ex92 Dundee x EX97-3E Roy,x EX93-3E Sam

2<sup>nd</sup> dam: Harvue Dundee Foxy, EX92

3<sup>rd</sup> dam: Harvue Roy Frosty, EX97-3E (pictured right above)

Voted All-World Holstein International 2010

All-American Aged Cow 2010

WDE 2010 and WDE 2009 - Grand & Supreme Champion

4<sup>th</sup> dam: Harvue Sam Heidi, EX93-3E



Comment: *“Yes, she did sell for a lot of money but we believed in her from the start – because of her pedigree, her dairy strength and her phenomenal rear-leg, rear-view – which has always been faultless. She’s one of the best-legged animals I think I have seen in this country – and not just her rear legs, it’s the same through her front end. We haven’t touched her feet since she calved, which, for us, is rare. She’s just so good in the legs. Goldwyn Frosty is without doubt one of the most exciting young individuals that we have had the opportunity to work with. And look at the sire stack, Goldwyn, Dundee, Roy and Sam. Roy over Sam is a beautiful mating. Goldwyn and Dundee is another great cross – it just makes sense and kudos to Harvue and Ducketts respectively for putting those sires together.”*