





MALAKAI IN THE GROOVE ET

Service Fee (Mobile Mate): Contact For Fee

Sire: SIERRA VISTA SANTORINI

Dam: MALAKAI SAFIYA ET

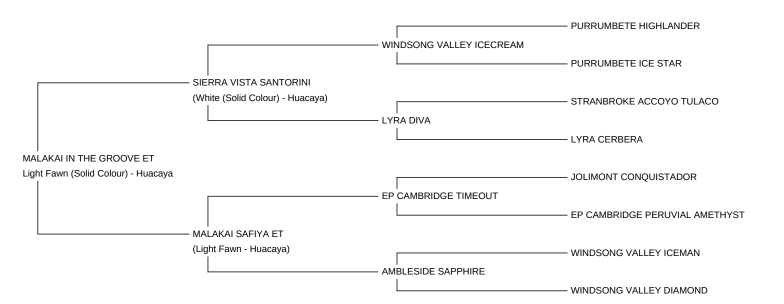
Breed Type: Huacaya

Colour: Light Fawn (Solid Colour)

Registered With: Australian Alpaca Association Ltd

IAR 215689

Date of Birth: 12th October 2015



Fleece:

 14.00μ SD 3.30μ CV 23.50% % Over 30 Microns(μ) 0.00% SF 14.00μ Curvature 40.10 deg/mm (taken on 5th December 2016 at 1 Year and 2 Months of age)

Description:

Malakai In The Groove

His dam Malakai Safiya is down from our Sapphire line who consistently produces us outstanding cria. Sapphire herself is arguably Australias most highly awarded female having won 7 supreme championships and 70 broad ribbons including Champion at the National Show 3 times from Intermediate to Mature. With his sire Sierra Vista Santorini also having won multiple championships and Supreme Champions we are confident in the Groove will go on to produce quality cria.

Prizes Won:

Supreme Champion Light Fawn - 2017 Grafton Colourbration Show

Best Light Fawn - 2017 New England Alpaca Show Uralla

Best Light Fawn - 2017 Winter Wonderland Show Mudgee

Champion Male 18-30 Mths Light Fawn - 2017 Winter Wonderland Show Mudgee

Champion Adult 18-30 Mths Light Fawn - 2017 Grafton Colourbration Show

Champion Adult 18-30 Mths Male Light Fawn - 2017 New England Alpaca Show Uralla

Champion Jnr 6-12 Mths Male - 2016 Ballarat Alpaca Show

Reserve Champion Adult 18-30 Mths - 2017 Royal Bathurst Show

1st Adult Male 18-30 Mths Light Fawn - 2017 Winter Wonderland Show Mudgee

1st Adult 18-30 Mths Male Light Fawn - 2017 New England Alpaca Show Uralla

1st Adult 18-30 Mths Male Light Fawn - 2017 Grafton Colourbration Show

1st Adult 18-30 Mths Male M/D Fawn - Royal Bathurst Show

1st I'nt 12-18 Mths Male Fawn - 2017 Wodonga Alpaca Show

1st Jnr 6-12 Mths Male - 2016 Ballarat Alpaca Show

2nd Adult 18-30 Mths Male Light Fawn - 2017 Murwillumbah Show

4th Adult 18-30 Mths Male Light Fawn - 2017 Carousel of Colour Goulburn



Alpaca Photo 2



