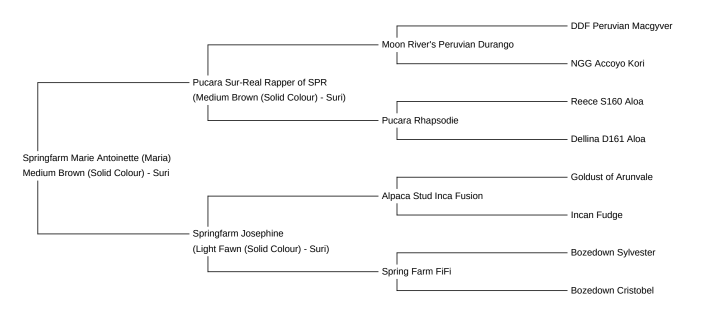


Springfarm Marie Antoinette (Maria) (NEW!) Price: £2,500.00 (excl VAT) Sire: Pucara Sur-Real Rapper of SPR Dam: Springfarm Josephine Type: Female Breed Type: Suri Colour: Medium Brown (Solid Colour) Registered With: BAS BASUK21349

Date of Birth: 12th July 2012



Diameter (Micron) of first fleece sample: 19.96µ

Fleece: (5th)

25.10µ SD 5.00µ CV 20.00% % Over 30 Microns(µ) 12.30%

(taken on 10th May 2018 at 5 Years and 10 Months of age)

Fibre Testing Authority: Australian Alpaca Fibre Testing

Description:

Daughter to the fabulously influential Pucara Sur-Real Rapper of Spring Farm, Maria has impressed us again and again with her offspring - both male and female. Last year, she produced, for us, a knockout fawn female cria. Edelweiss is sired by our recently imported male Thistledown Tolstoy. Maria has been left open to be bred in 2025 and we would highly recommend her to be bred back to Tolstoy (ee aa).

We have shown 5 of her 9 crias and she also has champion grand offspring. She has produced quality offspring - all solid coloured - in white, beige, fawn, brown and grey (called solid).

She has never had an illness and is quiet but friendly/calm/ easy to handle and halter trained. She was supreme champion suri at the 2017 Romsey Show amongst her many show successes.

Maria is offered at an attractive price to reflect her age and what she still has to offer, she would be an incredibly astute purchase.

Prizes Won:

National Show 2014 Suri Intermediate Female - Brown 1st

South Of England - Ardingly 2014 Suri Intermediate Female - Brown 1st South Of England - Ardingly 2014 Suri Champion Brown Female R Futurity 2013 Suri Junior Female - Brown 2nd South Of England - Ardingly 2013 Suri Junior Female - Brown 1st Romsey Show, Hampshire 2013 Suri Intermediate Female - Brown 1st Romsey Show, Hampshire 2013 Suri Champion Brown Female C Romsey Show, Hampshire 2013 Suri Supreme Champion C

Number of Crias bred from female: 9

Maria Romsey Show Supreme Champion



Maria at the BAS National 2014

