

Price: £1,500.00

Sire: ACC Remus

Dam: Greenside Suri Sky

Type: Pregnant Female (Pregnant) **Breed Type:** Suri (Homozygous)

Greenside Suri Spring Flower (no vat)

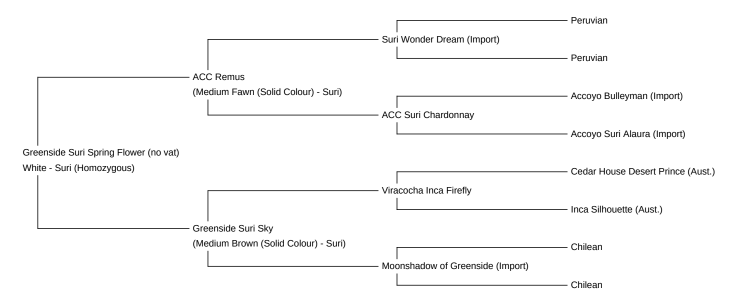
Colour: White

Registered With: UKBAS26000

Blood Lineage: Australian, Peruvian, Chilean

Date of Birth: 18th March 2014





Fleece: (9th)

26.00µ SD 5.50µ

(taken on 11th March 2023 at 9 Years of age)

Fibre Testing Authority: Art of Fibre

Description:

Spring Flower is a fascinating girl for the coloured breeder. Genetically, she is a mid brown, but has an excessive display of the white spot gene, causing her to look predominantly white.

Spring Flower has a fine, silky soft fleece with excellent density

She is a proven female, having given us two gorgeous female cria and one mid brown male over the past four years - all with excellent density and handle -and a fantastic brown male this year. She has been mated back to our multiple-champion Winsaula Cracker, so should produce something exciting!

She is due April 21st 2025. She is an excellent, milky mum who needs no assistance or coddling. Her crias grow big and fast, easily reaching over 30kg in four months. She keeps her weight on well, so doesn't need lots of feed and has the added bonus of chasing dogs and foxes away, being our only alpaca who actively does so (including 60kg dogs).

All our alpacas are halter-trained for ease of handling.

All our sales come with:

a full health history of the animal after sales support pregnancy certificate pre-movement worming live cria guarantee (7 day) discounted stud services to returning females microchip and ear tag BAS registration No VAT We can provide a Tb test at purchaser's cost.

If you require a course in how to care for your alpacas, we would be only too pleased to spend a day showing you the ropes.

Name of covering male: Winsaula Cracker (Beige)

Last Mating Date: 11th May 2024

Estimated Date Cria Due (Pregnant Female): 11th April 2025

Number of Crias bred from female: 6

Alpaca Photo 1



Alpaca Photo 2



Alpaca Photo 3

