



Rivenherd Cleo

Price: £3,500.00

Sire: Wyona Sunset Boulevard of KKW (Imp)

Dam: Rushmere Fortuna

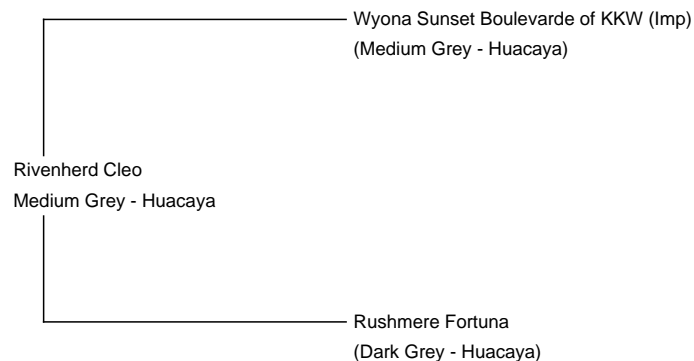
Type: Pregnant Female (Pregnant)

Breed Type: Huacaya

Colour: Medium Grey

Registered With: UKBAS29898

Date of Birth: 28th June 2016



Fleece: (7th)

24.80µ SD 5.00µ % Over 30 Microns(µ) 11.00% SF 23.90µ

(taken on 28th October 2022 at 6 Years and 4 Months of age)

Fibre Testing Authority: Art of Fibre

Description:

Cleo is a stunning grey female that we purchased from Capital Alpacas. We selected her based on her fibre stats and pedigree as she boasts both Wyona Sunset Boulevard and Alpaca Stud Nyetimber. I won't lie; we're a bit fond of the latter and have a number of his descendants.

Cleo had given us two fabulous daughters and, having decided to retain one in her stead, think she can go on to produce colour for another breeder. She is pregnant to our black stud, Windrush Farm Jameson, for next year. We are excited about this mating as not only does it mean there is a 50 % chance of grey, but it is a fabulous combination of genetics with Lillyfield Jack of Spades adding to the mix. 'James' has retained his fineness through the years with no coarse guard hairs running through his blanket. His 2023 stats are 21.3mic and 4.8 SD. She has been scanned and comes with a pregnancy guarantee.

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: Windrush Farm Jameson (True Black)

Last Mating Date: 21st May 2023

Estimated Date Cria Due (Pregnant Female): 21st April 2024

Number of Crias bred from female: 2

Rivenherd Cleo



Cleo



Cleo colour

