



Mullacott Mabel

Price: £1,750.00 (excl VAT) (SOLD)

Sire: Sapphire Accoyo Aadi

Dam: Mullacott Ellie

Type: Pregnant Female (Pregnant)

Breed Type: Huacaya

Colour: White (Solid Colour)

Registered With: BAS No. UKBAS27588

Date of Birth: 1st July 2015



Description:

Mabel has a calm confident manner, usually in the middle of the group of alpacas, but always keen to know what is going on. She is well grown and is one of those rare white alpacas that manages to stay white! She is producing lovely quality cria, but is not ideal for our ongoing breeding programme of coloured alpacas. She has never been head collar trained, but we are now training her to walk in a head collar (she is easy to put a head collar on) She has been mated to Popham Appaloosa Paintsplash (June 2023) and scanned pregnant 15/9/23.

Mullacott Alpacas is a farm with high welfare and biosecurity standards. All alpacas are individually faecal tested every three months and only given appropriate treatment for any gut parasites if necessary. The whole herd is currently vaccinated with Bravoxin10, with six monthly boosters. A voluntary bTB test is carried out on every alpaca in the herd, annually. All deaths (over around 3 months of age) are subject of post mortem, to check for any undiagnosed health conditions.

We take bio-security very seriously, with all incoming alpacas thoroughly treated for any gut parasites, before moving onto the farm and then faecal tested on arrival and before leaving quarantine. Pre-movement tests are carried out for bTB and Johne's Disease (We have never had either disease diagnosed on the farm). All incoming alpacas are kept in quarantine for 4 weeks before joining the main herd.

We are willing to conduct any pre-movement tests/parasite treatments that you request.

Name of covering male: Popham Appaloosa Paintsplash (Appaloosa)

Last Mating Date: 5th June 2023

Estimated Date Cria Due (Pregnant Female): 5th May 2024

Number of Crias bred from female: 2

Mullacott Mabel (head)



Mullacott Mabel (side)

