







Price: £800.00 (excl VAT)

Sire: Classical MileEnd Caspian

Dam: Watership Flourite

Type: Stud Male

**Breed Type:** Huacaya

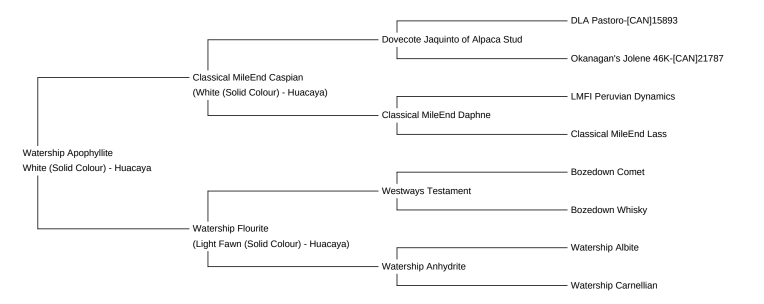
Colour: White (Solid Colour)

Registered With: British Alpaca Society

WATBASUK092 UKBAS36544

Blood Lineage: Bozedown Comet, Jaquinto

Date of Birth: 28th June 2019



Diameter (Micron) of first fleece sample: 17.90µ

Fleece: (2nd)

18.10µ SD 3.30µ CV 18.10% Staple Length 100 mm Yield 2.50 Kg/Year

(taken on 28th May 2021 at 1 Year and 11 Months of age)

Fibre Testing Authority: Art of Fibre

## **Description:**

Phil is a proud but gentle male with a very fine fleece (18.1  $\mu$  in 2021) with great character and staple length. He has excellent genetics, with Bozedown Comet II as his great grandfather and our Classical Caspian, son of champion Jaquinto, as his father. He would be very good addition to any herd for either breeding, fleece production or as a pet. We have been enjoying life with our alpacas for over 20 years now. From the beginning, we have seen them as part of our farm family and their health and welfare has been our first aim.

We have carefully selected outside studs to improve our herd, so our herd has the benefit of some of the best genetics. Over the last years we have bought in studs to join our herd, with all of them having champion fathers.

We halter train all our alpacas from 6 months which, not only being enjoyable for us, makes all handling easier, prepares them for showing or for eventual walking ventures with a new owner. Protection from harsh weather, biosecurity and calm, easy alpaca handling was built into the farm design. Manure is removed from paddocks and composted; alpacas

have all vaccinations and frequent observation and condition, mouth and nail checks.

If you are wondering if alpacas are right for you, please feel welcome to visit and we can share with you our over 15 years of experience. We provide free delivery for up to 100 miles. Vet certificates can be provided if required.

## Watership Apophylite (Phil)

