

King Garth Solway Sandbar Price: £850.00 (excl VAT)

Sire: Timbertop CT Goldmine ET of Beck Brow

Dam: King Garth Toyah

Type: Stud Male (Proven Stud)

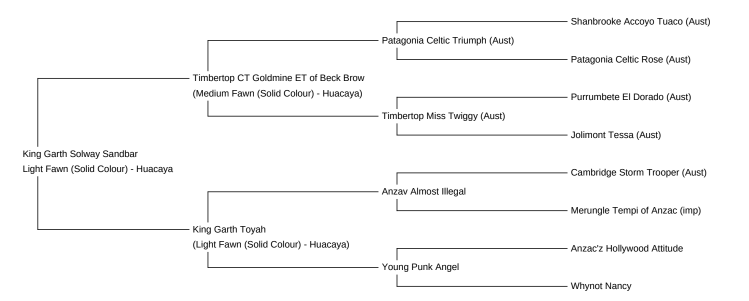
Breed Type: Huacaya

Colour: Light Fawn (Solid Colour)
Registered With: UKBAS36781

Blood Lineage: Australian/Beck Brow

Date of Birth: 5th July 2018





Diameter (Micron) of first fleece sample: 16.30µ

Fleece: (2nd)

16.80μ SD 3.50μ CV 21.10% SF 16.30μ Curvature 42.80 deg/mm Staple Length 100 mm Yield 1.20 Kg/Year

(taken on 24th April 2020 at 1 Year and 9 Months of age)

Fibre Testing Authority: Art of Fibre

Description:

6 Year old stud male

A golden opportunity to buy this impressive male. It was a very difficult decision to put Solway Sandbar up for sale. He has served the King garth females well and produced some beautiful cria, but it is time that he has the chance to sow his seeds elsewhere.

Sandbar has impressive genetics: his sire is the famous Timbertop Goldmine ET of Beck Brow. His dam is King Garth Toyah who constantly produces top quality animals.

Three of his female offspring have been retained at King garth as top breeding females.

Sandbar's first fleece (2019) was 16.3micron SD 3.8, his 2020 fleece tested was 16.8 micron SD 3.5. He tested genetically as eeaa non-grey.

Sandbar is fully halter trained and good to handle. He has a cheeky, confident personality.

He would make exciting addition for any herd. I am really sad to see him go.

He is up to date with all husbandry and on going advice and support are offered for as long as is required. Delivery can be arranged for up to 100miles from King Garth Alpacas. 10% discount is offered for anyone purchasing 2 or more alpacas for King garth.

Prizes Won:

2019 Scottish Alpaca Championship
1st Huacaya Junior Male Light
Champion Light Male
2019 Westmorland County Show
1st Huacaya Intermediate Male Light
Champion Light Male
2019 Yorkshire Alpaca Halter Show
1st Huacaya Intermediate Male Light
Champion Light Male

Alpaca Photo 1



Alpaca Photo 2



Alpaca Photo 3

