

Kingwell Shalimar's Diamonds Are Forever

Price: £1,000.00 Sales tax is included in this price.

Sire: Sandjo Shalimar of Anzac (Imp) **Dam:** EP Cambridge Courtesse IMP

Type: Female

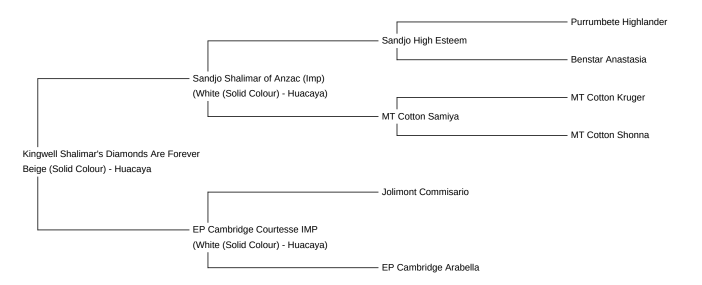
Breed Type: Huacaya

Colour: Beige (Solid Colour)

Registered With: BAS Registered

UKBAS21565

Date of Birth: 8th September 2012



Description:

Super BAS registered, experienced breeding female.

- Kingwell Shalimar's Diamonds Are Forever or Diamond, as we call her, is a 13 year old (2012) champion Beige female with impressive genetics (Cambridge lines). She was shown lightly as a youngster and has a champion, two first places, a second and two thirds to her name.

Diamond is a wonderful mum, very easy in every way, eats out of your hand, very friendly, leads well and up to date with all husbandry. She has given us two fantastic cria, one of which is retained here as a stud male. We also have her adult daughter here who can be seen along with her two offspring.

With her impressive genetics and easy nature, she will make a great addition to any herd and is easy enough to be part of a starter herd (please see our other females listed for sale).

We are offering Diamond as part of a starter herd (discount offered) or, alternatively she could be purchased alone if going to an existing female herd.

Diamond currently has a cria at foot which is being retained so she will be ready to leave after weaning in January '26.

We are only offering a few of our females as we need to downsize our herd.

Lifelong support offered.

Delivery can be arranged. Bolton, Lancashire

Prizes Won:

- * N W A G Alpaca Championship 2014 Huacaya Intermediate Female Light 1st
- * N W A G Alpaca Championship 2014 Huacaya Champion Light Female C
- * Spring Alpaca Fiesta H O Eng 2013 Huacaya Junior Female Light 3rd
- *Futurity 2013 Huacaya Junior Female Light 2nd
- * National Show 2013 Huacaya Junior Female Light 3rd
- * NWAG Alpaca Championship 2013 Huacaya Junior Female Light 1st

Number of Crias bred from female: 4

Alpaca Photo 1

