

Arkadia Vulpix

Price: £6,500.00 (excl VAT) with female cria at foot

Sire: Herts Alpacas Patch

Dam: Inca Cleopatra

Type: Pregnant Female (Pregnant)

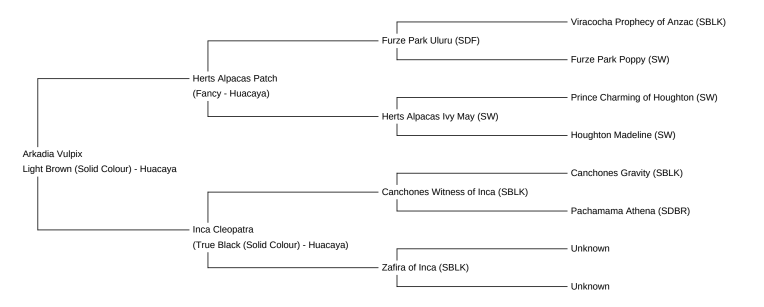
Breed Type: Huacaya

Colour: Light Brown (Solid Colour)

Registered With: British Alpaca Society - UKBAS42585

Blood Lineage: Australian and UK Bloodlines

Date of Birth: 14th July 2022



Fleece: (2nd)

20.70μ SD 4.10μ % Over 30 Microns(μ) 2.10% SF 19.90μ Staple Length 108 mm Yield 3.24 Kg/Year

(taken on 12th March 2024 at 1 Year and 8 Months of age)

Fibre Testing Authority: Alpakotela Lab

Description:

Arkadia Vulpix is a very stylish young pregnant female who has been well bred to a national champion sire. She is well built and covered in fleece and has a well balanced movement to her stride.

The fleece she is carrying is dense, fine and very uniform in both micron and colour. She is a very advanced female who is capable of breeding champion progeny.

With her mating to our two time national champion male and a solid brown female cria at foot, Arkadia Vulpix is a very affordable female for those wanting elite coloured stock.

This halter trained breeding female comes with all our normal guarantees including live cria, full veterinary health check and our long term advice and support.

Available for domestic purchase and also export to the EU, Norway, Switzerland, India and the Middle East.

Prizes Won:

BAS National SHow 2023

2nd Junior Brown Female Huacaya

Judge: Miss Natasha Clark and Mr. Roger Clarke

Royal Three Counties Show 2023

2nd Junior Brown Female Huacaya

Reserve Champion Brown Female Huacaya

Judge: Mrs. Mary-Jo Smith



Name of covering male: Toft Timogen (Dark Brown)

Last Mating Date: 7th July 2025

Estimated Date Cria Due (Pregnant Female): 7th June 2026



Sire of Cria at Foot: Toft Timogen (Dark Brown)

Cria at Foot: A lovely looking and very well bred solid brown female cria at foot. Extreme density and

fineness.

Date of Birth of Cria at Foot: 16th June 2025 Current Age of Cria at Foot: 20 Weeks





Arkadia Vulpix

