



Furze Park Vixen

Price: £2,000.00 Sales tax is included in this price.

Sire: UKBAS11343 - Furze Park Peruvian Telstar

Dam: UKBAS08796 - Thistle of Furze Park (Imp)

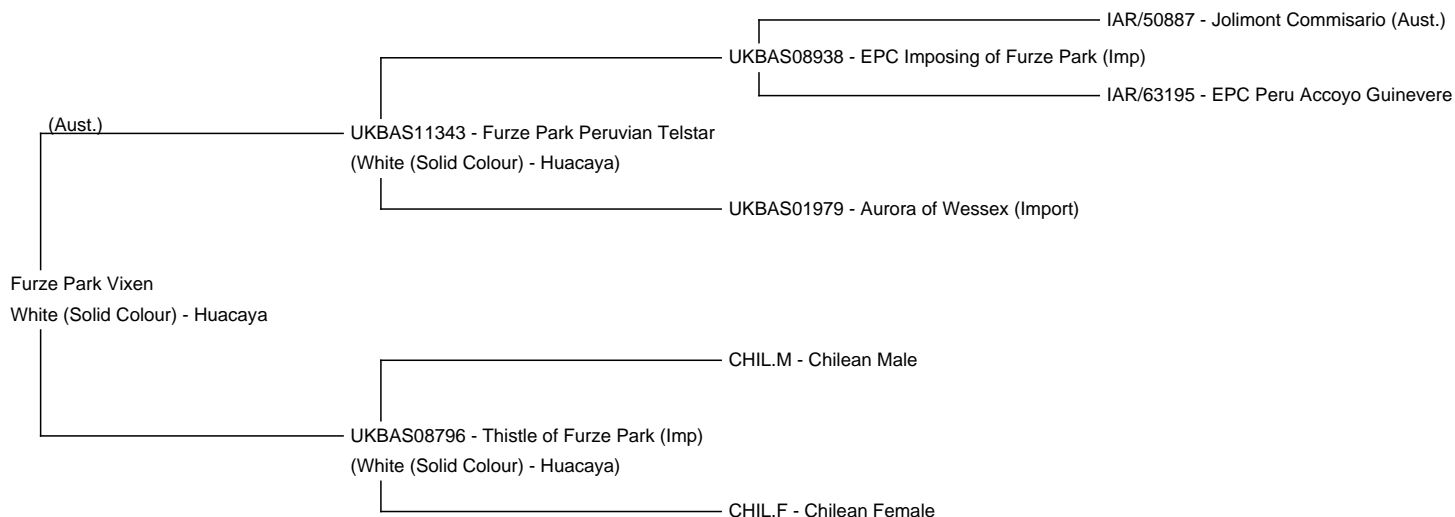
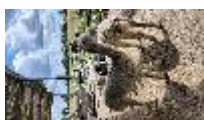
Type: Female

Breed Type: Huacaya

Colour: White (Solid Colour)

Registered With: BAS - UKBAS28220

Date of Birth: 18th June 2015



Description:

Introducing Vixen (FPA78), a proven breeding female who encompasses the ideal combination of exceptional qualities. At 8 years old, Vixen brings experience and a track record of success to any breeding program.

Vixen's friendly and energetic nature makes her a joy to work with. Her amiable temperament ensures a pleasant breeding experience, allowing for seamless interactions and a positive environment for both her and her potential mates.

But it's Vixen's fleece that truly sets her apart. Her super dense fleece is a marvel to behold, offering an abundance of fiber that is sure to impress. The remarkable density contributes to the overall opulence and warmth of her coat. Additionally, Vixen's offspring inherit this density, ensuring that future generations carry the same exceptional fleece traits.

One of Vixen's most notable qualities is the consistently low micron count found in her offspring. This trait adds an extra level of value to her genetics, as it indicates a fine and luxurious fiber that is highly desirable in the alpaca industry.

If you're looking to enhance your breeding program with a proven female, Vixen is the perfect choice. With her friendly nature, remarkable fleece density, and the ability to pass on low micron offspring, she presents an opportunity to take your breeding endeavors to new heights.

Contact us today to secure Vixen and benefit from her proven breeding capabilities. With her by your side, your herd will flourish with superior genetics and the potential for exceptional offspring for years to come.

Prizes Won:

5th Place - Intermediate Female, White. Heart of England 2017

Number of Crias bred from female: 5

78



78

