





Hilly Ridge Imogen (NEU!)

Preis: CHF 3,000.00 (excl VAT)

Vater: Snowmass Bronze Royalty of Artwork

Mutter: Hilly Ridge Misfire

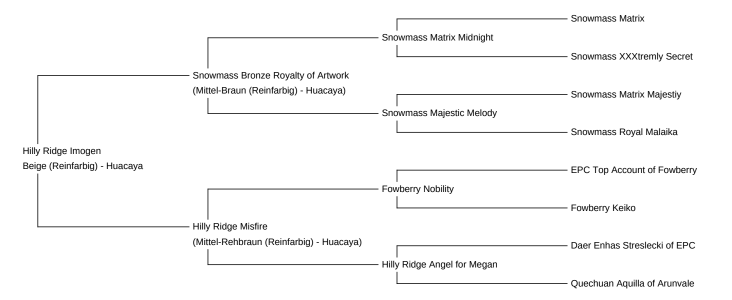
Typ: Trächtige Stute (Trächtig)

Rasse: Huacaya

Farbe: Beige (Reinfarbig)

Registriert mit: Registered with the British Alpaca Society

Geburtsdatum: 11/07/2020



Vlies: (4.)

20.10μ Standardabweichung 4.60μ COV (der Variationskoeffizient) 22.10% SF 20.50μ Wellenlauf 39.00 Grad/mm Stapellänge 65 mm Ertrag 1.90 Kg/Jahr

(Entnommen an 22/08/2024 im alter von 4 Jahre und 1 Monat)

Faser-Untersuchungsorganisation: European Wool Testing Authority

Beschreibung:

Imogen is the daughter of the late Bronze Royalty on her sires side and Fowberry Nobility on her dam with her grandmother as the legendary Fowberry Keiko.

Her two previous cria and her current cria at foot we wish to retain due to the quality she has produced. However this means that we need to release some of our core breeding females as we need to keep our herd at a manageable level.

Imogen is a compact female with a balanced frame and straight topline. Imogen has a soft handling fleece with a good style and above average density. All of her cria have been a improvement and have all been show quality. As we now have two daughters from her we are releasing her for sale and she will go on providing quality cria for another breeder.

Halter trained, easy to handle and an excellent mother who blends in well with the herd.

We are looking at mating her in the next couple of days and at this stage I would recommend her to be mated to Acton Hill Debonayr -(in house only (Sire Acton Hill El Capitain) or Beck Brow Wildcard. Both will provide a top quality cria but with colour testing results a high probability of colour with Wildcard.

Imagen has been colour tested as eeAA.

If she is sold quicky then the buyer can select the male as she will come pregnant and be available when her cria at foot is weaned.

Name des Deckhengsts: To be confirmed Anzahl geborener Crias dieser Stute: 3

Alpaka Foto 1

