



# Faraway Sunsprite Reserve Champion No VAT

**Price:** £2,000.00 (SOLD)

**Sire:** Faraway Obsydian

**Dam:** Faraway Adria

**Type:** Pregnant Female (Pregnant)

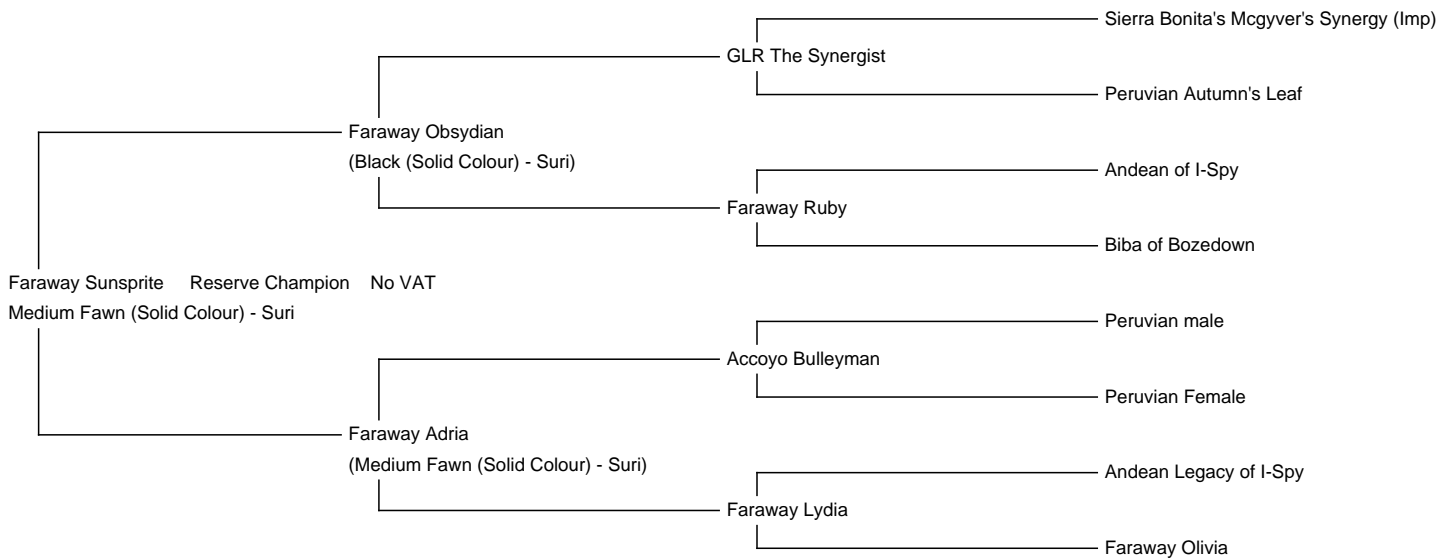
**Breed Type:** Suri

**Colour:** Medium Fawn (Solid Colour)

**Registered With:** British Alpaca Society

**Blood Lineage:** Accoyo Macgyver

**Date of Birth:** 15th May 2017



## Description:

At 6 years old Sunsprite stands on an extremely solid frame with excellent substance of bone. She has good fleece coverage with excellent lustre and good density and lock length. Sunsprite was shown as a junior and intermediate and achieved 3 x 1st places and a Reserve Champion fawn female.

From a black breeding line, Sunsprite has the correct genotype to compliment a black or coloured breeding programme. When mated to a EE aa black such as Winsaula Line of Duty she will 100% produce black, when mated to the more prevalent Ee aa black genotype there is a 50% probability of producing black and 50% probability of black-skinned fawn.

Sunsprite is an excellent mum and very attentive to her Cria's.

Sire of the pregnancy, Thistledown Oscuro, a stunning true black male was recently imported from New Zealand and his fawn progeny Winsaula Trendsetter won champion fawn male at the 2023 National Show. Oscuro won Sire's progeny at the recent Taunton show in September 2023.

Sunsprite's 2023 Cria was born in March and showed at Somerset County show where he achieved 1st place fawn male.

## Prizes Won:

Devon County

1st place intermediate fawn

Reserve Champion

Royal Bath & West

1st place Intermediate fawn

Three Counties Halter Shhow

1st place Intermediate fawn

North Somerset Show

3rd place Junior Fawn

National Halter Show

5th place junior fawn

**Name of covering male:** Thistledown Oscuro (True Black)

**Last Mating Date:** 26th August 2023

**Estimated Date Cria Due (Pregnant Female):** 26th July 2024

**Number of Crias bred from female:** 2

Sunsprite - Reserve Champion



Centre - male progeny 1st place fawn 2023 Somerset County

