



# Monsbrook Malt Whiskey

**Price:** £3,500.00 Sales tax is included in this price.

**Sire:** Sassy Suri Henley

**Dam:** Moonsbrook Irresistible

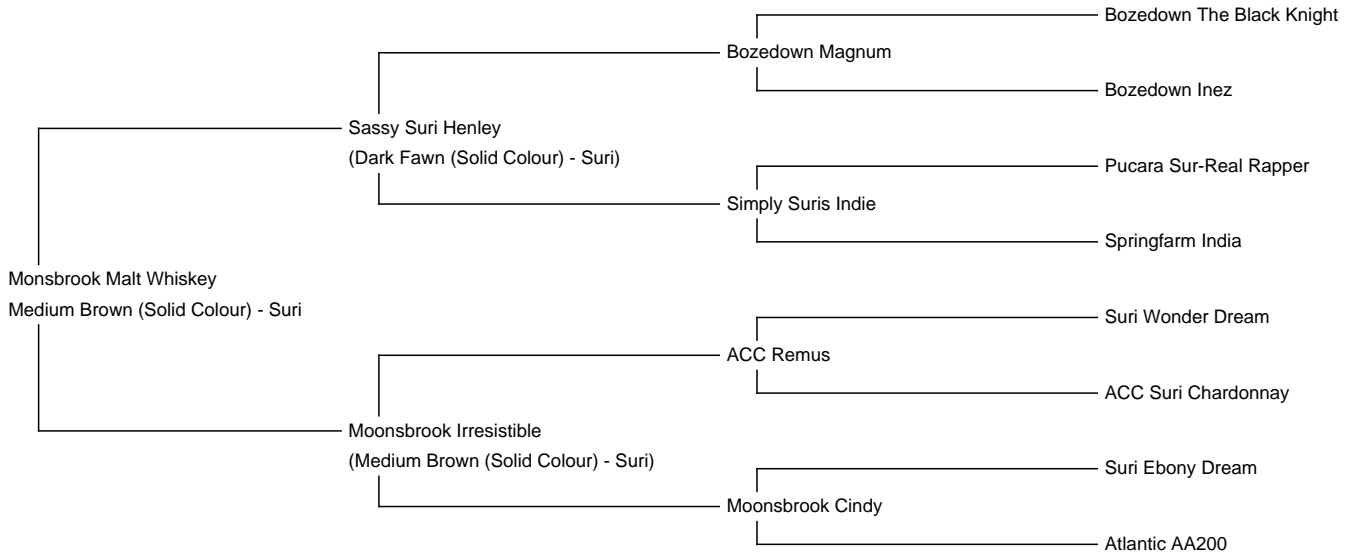
**Type:** Stud Male (Proven Stud)

**Breed Type:** Suri

**Colour:** Medium Brown (Solid Colour)

**Registered With:** BAS registered UKBAS37659

**Date of Birth:** 23rd June 2018



## Description:

Fantastic opportunity to add quality coloured genetics to your herd!

Due to a slight change in direction, we are making the tough decision to release such a wonderful male.

The genes in this male offer outstanding potential. With lines coming from including Bulleyman, Wonder Dream, Sur Real Rapper, Durango, and more!

Whiskey has a soft fine fleece with good density and lots of lustre. He stands on a solid frame with correct conformation.

We purchased Whiskey from a closed herd and put him straight to work so his showing days were basically non-existent. However, we entered his fleece into the SWAG fleece show where he took reserve champion brown. We also entered his progeny in the sires progeny in the SWAG halter in 2022 where he took first place.

Considering the lack of showing opportunities, as they say the proof is in the pudding, and does this boy know how to make pudding...

In his first group of cria he gave us 2 boys and 2 girls; the successes of which are not limited to...

1 fawn boy, reserve champion North Somerset 2022

1 fawn girl, champion fawn SWAG 2022, 2nd intermediate national 2023

1 fawn boy, champion fawn SWAG 2022, reserve champion fawn national 2023

1 white girl, reserve champion white at SWAG 2022 and the national 2023 (behind the same female in both shows, in an

extremely close contest).

Great opportunity for new breeders looking to break through or established breeders to add new lines.

**\*\*No VAT\*\***

**Prizes Won:**

SWAG fleece show 2020

1st brown 24-48months

Reserve champion brown

SWAG halter show 2022

1st suri 3 progeny by 1 sire

**Alpaca Photo 1**



**Midside fleece**



**Rump Fleece**

