



## Houghton Poppy III

**Price:** £2,000.00 (excl VAT)

**Sire:** Houghton Noah II

**Dam:** Houghton Heaven Scent

**Type:** Female

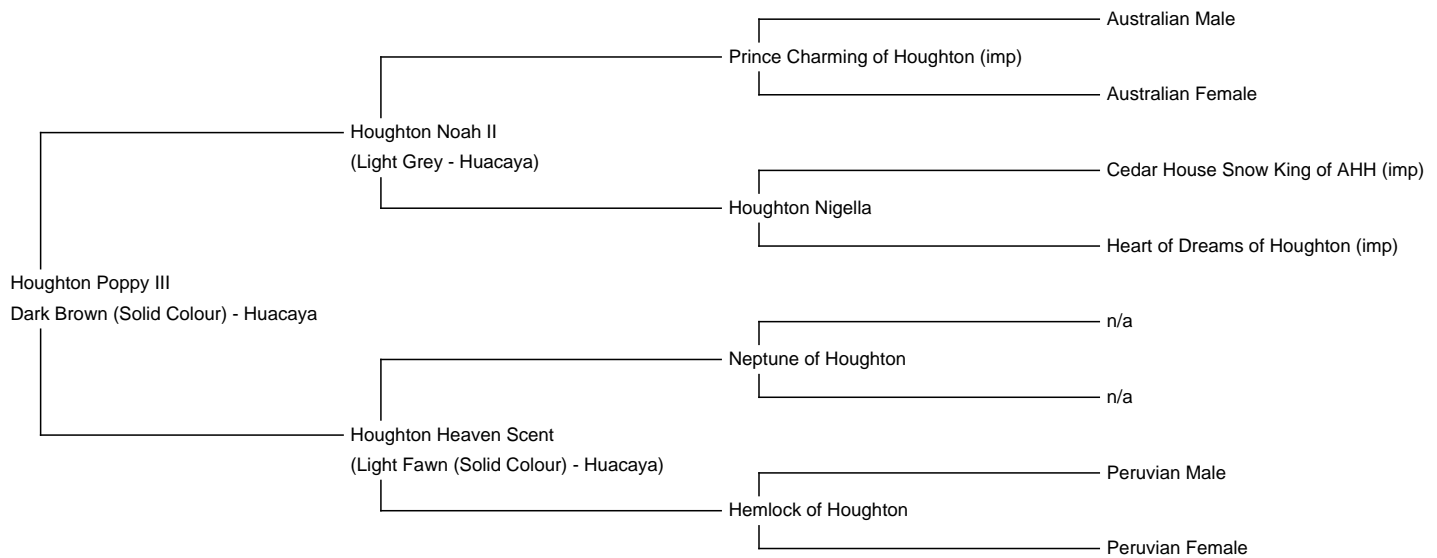
**Breed Type:** Huacaya

**Colour:** Dark Brown (Solid Colour)

**Registered With:** UKBAS34459

**Blood Lineage:** Australian

**Date of Birth:** 3rd July 2018



### Description:

Poppy (Houghton Poppy III) is a quality prize winning female who draws on elite genetics notably Houghton Noah II out of Prince Charming of Houghton and Neptune of Houghton. Although she is a solid brown female we feel that through her pedigree (Noah II) she is capable of producing grey offspring. She has also produced a Champion black female for us - Fangdale Treacle - out of a black Sire. As such she offers various options for a discerning breeder.

She is a true to type, well conformed female displaying a good substance of bone. She produces an abundance of fine fleece that is uniform in colour.

She is fully halter trained and easy to handle. Poppy was awarded Reserve Champion Brown Female in competitive fields at both the Scottish and Yorkshire Show.

Poppy is an excellent mother and has given birth to 3 Cria, one of whom Fangdale Treacle was awarded Champion Black Female at the Northumberland Show and Reserve Champion at the Stokesley Show.

We are offering Poppy for Sale with a free mating to one of our stud males - see

<https://fangdalealpacas.co.uk/stud-services/> . We are also able to deliver her if required as well as provide ongoing support.

### Prizes Won:

N W A G Alpaca Championship 2019 Huacaya Junior Female - Brown 4th

Scottish Alpaca Championship 2019 Huacaya Junior Female - Brown 2nd and HUACAYA BROWN RESERVE CHAMPION

Yorkshire Alpaca Halter Show 2019

Huacaya Intermediate Female - Brown 1st  
& RESERVE CHAMPION BROWN FEMALE

Midlands Champion - West Shire 2019 Huacaya Intermediate Female - Brown 1st

### Number of Crias bred from female: 3

Poppy III Oct 2024



Poppy III Reserve Champion Scottish Alpaca Show



Poppy III with daughter Treacle

