



## Inca Optimo

**Service Fee (Drive By):** £1,000.00 (excl VAT)

**Sire:** Snowmass Bronze Royalty of Artwork

**Dam:** Inca Incognito

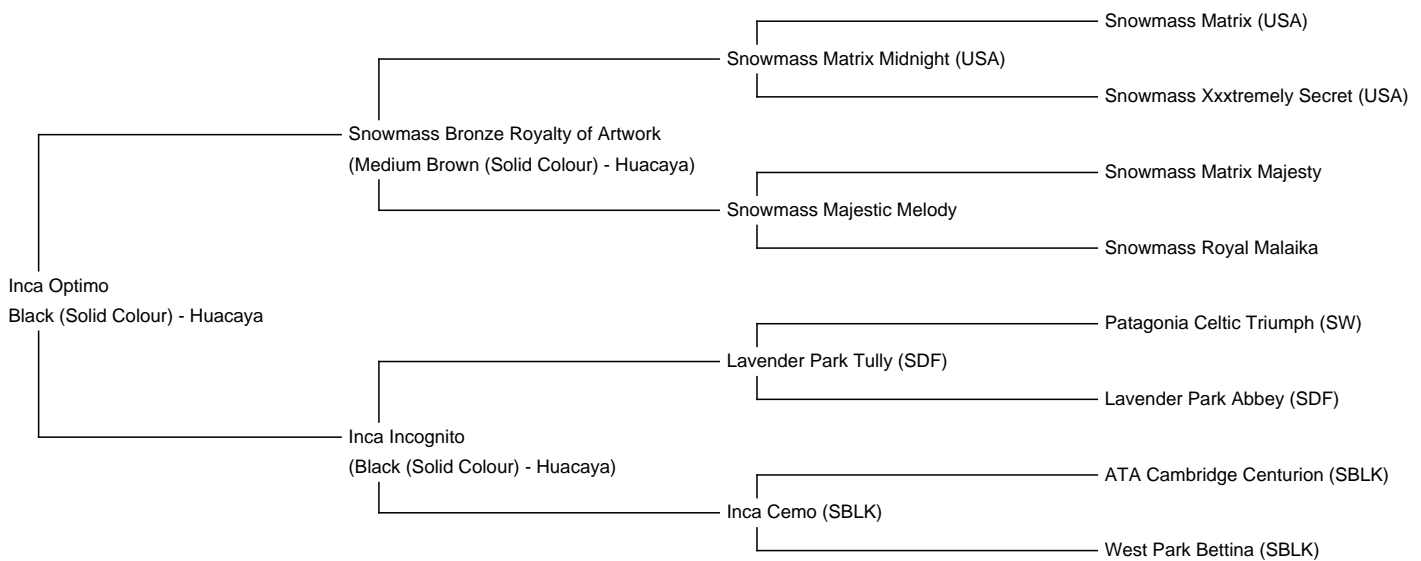
**Breed Type:** Huacaya

**Colour:** Black (Solid Colour)

**Registered With:** British Alpaca Society - UKBAS41870

**Blood Lineage:** Australian and UK Bloodlines

**Date of Birth:** 27th June 2020



### Fleece: (3rd)

21.70µ SD 5.00µ CV 23.10% % Over 30 Microns(µ) 5.80% SF 21.50µ Yield 5.00 Kg/Year Staple Length 93 mm

*(taken on 1st April 2023 at 2 Years and 10 Months of age)*

**Fibre Testing Authority:** Art of Fibre

### Description:

Inca Optimo is the latest male to pass all tests and meet our strict performance markers in order to join our stable of herd sires. This young male was the standout alpaca in our 2020 cohort and his growth and quality has continued to impress.

Conformationally this male is extremely sound, with excellent substance of bone, fiber coverage, balance and correct aspects to each part of his attractive frame. Inca Optimo has also been selected for his fast growth, early weaning, early maturation and aversion to worms, coccidia and mites.

The fleece on this new sire is very advanced and highly productive. The density and uniformity of the fibres that are highly aligned, matched with great brightness, not only give the fleece a wonderful handle but also a very big cutting weight.

With such quality genetics being introduced on both sides of his pedigree and being unrelated to many black lines in the UK, Inca Optimo is going to be an integral part of our black breeding programme for many years to come.

Futuregen: Ee1a2a3

Inca Optimo is not available for outside stud servicing.

**Prizes Won:**

BAS National Show 2024

1st Place Adult Male Huacaya Black

Judge: Mr. Shane Carey

Heart of England Alpaca Fiesta 2022

1st Place Intermediate Male Huacaya Black

Judge: Mrs. Barbara Hetherington

Somerset County Show 2022

1st Place Intermediate Huacaya Black Fleece

Judge: Mrs. Jo Bridge

Inca Optimo



Inca Optimo



