



## A256 Boz Perfect Symphony (NEW!)

**Price:** £4,250.00 (excl VAT) with female cria at foot

**Sire:** Bozedown Bourbon

**Dam:** Bozedown Comedy (MOG)

**Type:** Pregnant Female (Pregnant)

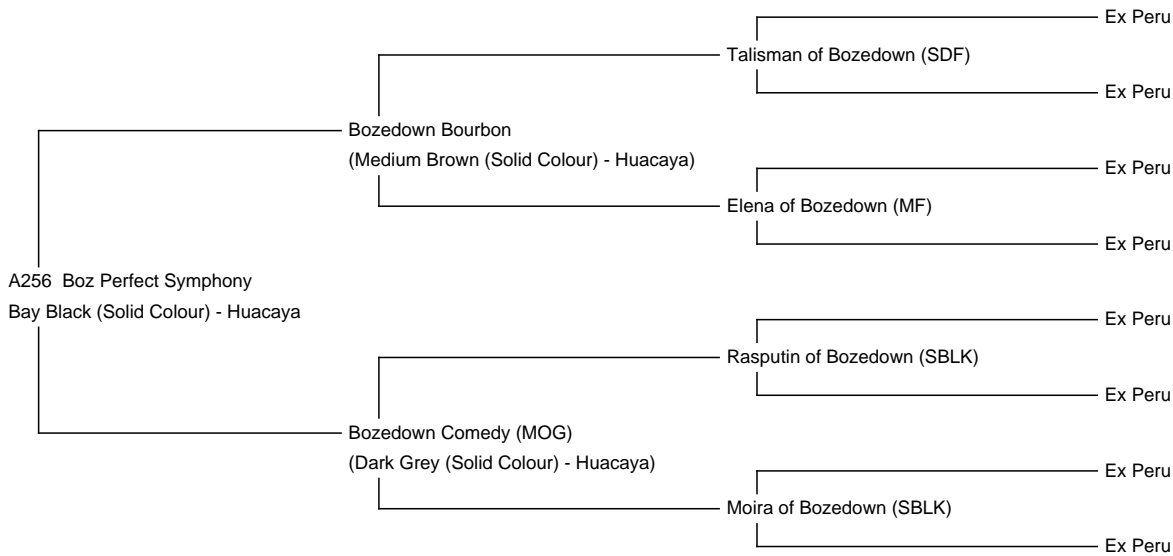
**Breed Type:** Huacaya

**Colour:** Bay Black (Solid Colour)

**Registered With:** UKBAS34377

**Blood Lineage:** Puer Peruvian

**Date of Birth:** 9th May 2018



Diameter (Micron) of first fleece sample: 18.70μ

**Fleece:** (6th)

20.90μ SD 3.80μ CV 18.00% % Over 30 Microns(μ) 98.80%

(taken on 26th June 2024 at 6 Years and 1 Month of age)

**Fibre Testing Authority:** European Wool Testing Authority

### Description:

Registered as Perfect Symphony but affectionately referred to as Bear (Named by our daughter, Amelia). Bear has excellent conformation and is a true to type black huacaya female. She is not the densest fleeced female but her fleece is incredibly soft and fine. At 6 years of age she still tested at 20.9 microns with an SD of 3.8. Bear had female cria sired Bozedown Quickstep in 2024 who is a lovely modern grey female. She has also produced a beautiful rose grey female. So if you are looking to breed a selection of colours then she is a nice addition to a breeding program. She was mated to Bozedown Bronze Moonlight in 2024 and has produced a beautiful bay black female cria. She is such a chunky well balanced cria and I look forward to seeing how she develops. Bear has been mated her back to Bronze Moonlight and is spitting off and waiting for a scan to confirm her pregnancy.



**Name of covering male:** Bozdown Bronze Moonlight (Medium Fawn)

**Last Mating Date:** 3rd June 2025

**Estimated Date Cria Due (Pregnant Female):** 3rd May 2026

**Number of Crias bred from female:** 3



**Sire of Cria at Foot:** Bozdown Bronze Moonlight (Medium Fawn)

**Cria at Foot:** Beautiful bay black female cria

**Date of Birth of Cria at Foot:** 19th May 2025

**Current Age of Cria at Foot:** 10 Weeks and 3 Days

Boz Perfect Symphony



Bear's Female cria at foot



Boz Windchaser (female cria born 2022)

