

Stoneleigh Fire Dragon of Ashwood

Service Fee (Drive By): £800.00 (excl VAT)

Sire: Stoneleigh Valentino Dam: Stoneleigh Flambella

**Breed Type:** Huacaya

**Colour:** White (Solid Colour)

Registered With: BAS also IAR

**Blood Lineage:** Soneleigh Valentino Date of Birth: 17th December 2016



	Stoneleigh Valentino (White (Solid Colour) - Huacaya)
Stoneleigh Fire Dragon of Ashwood White (Solid Colour) - Huacaya	
	— Stoneleigh Flambella

#### Fleece:

15.40μ SD 3.10μ CV 20.00% % Over 30 Microns(μ) 0.00%

Fibre Testing Authority: SGS

### **Description:**

Ashwood Alpacas is proud to present Stoneleigh Fire Dragon of Ashwood, a distinguished stud alpaca with a prestigious lineage. As a son of Sroneleigh Valentino, Fire Dragon inherits elite genetics. Valentino, his sire, is a celebrated figure in the alpaca world, having achieved seven National Supreme Championships, with his last win in 2019 at the age of ten. Fire Dragons Dam, Stoneleigh Flambella, also boasts an impressive show career. She continued to compete until the age of four, retiring after securing a supreme title under the esteemed USA judge Amanda Ban Bosch.

Fire Dragon himself has a commendable show record. In the UK, he has secured multiple championships, including two supreme championships and a reserve supreme championship. His success extends beyond the UK, as he has also earned numerous supreme championships in New Zealand, judged by some of the most respected figures in the international alpaca industry.

Stoneleigh Fire Dragon of Ashwood exemplifies the pinnacle of alpaca breeding and showmanship.

#### **Prizes Won:**

2 SUPREME CHAMPIONSHIPS IN NEWZEALAND

WESTMOORLAND SHOW

**CHAMPION & SUPREME CHAMPION** 

WELSH SHOW

1st

**CHAMPION & SUPREME CHAMPION** 

MIDLANDS CHAMPIONSHIP

2nd

RESERVE CHAMPION & RESERVE SUPREME CHAMPION

THREE COUNTIES FLEECE SHOW

1st

**RESERVE CHAMPION** 

HOE FLEECE SHOW

1st

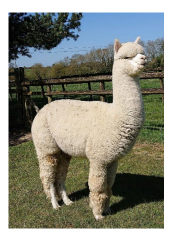
**RESERVE CHAMPION** 

and various other prizes

## Alpaca Photo 1



Alpaca Photo 2



# Alpaca Photo 3

