



Diameter (Micron) of first fleece sample: 16.20µ

Fleece: (2nd)

17.60µ SD 3.60µ CV 20.20% % Over 30 Microns(µ) 0.00% SF 17.00µ Curvature 42.40 deg/mm Staple Length 105 mm

(taken on 5th July 2021 at 2 Years of age)

Fibre Testing Authority: Australian Alpaca Fibre Testing

Description:

We have been quite conflicted taking the decision to put Dynamo up for Sale! We are increasingly specialising in coloured breeding and already have 2 White Stud Males. We also have Cambridge Navigator, in particular, running strongly through our herd. As such we have not used Dynamo for breeding but it seems a shame for him not to work. He is reasonably priced for a male with such a strong pedigree who would be perfect for layering or as a herdsire. Dynamo's Halter Show career was affected by COVID so his results are predominantly from fleece shows where he scored highly with commendation for his fineness and uniformity of micron across the blanket. At the Yorkshire Fleece Show, in a large field, he was awarded Champion White Fleece with a score of 84 and Reserve Supreme Champion

Fleece.

He is a macho male with good substance of bone and a strong frame. His fleece stats speak for themselves. If purchased we would guarantee fertility.

We are able to deliver and also offer ongoing support as a matter of course as well as training where necessary. Nicky is a BAS Affliate Trainer. If you have any questions please contact deborah@fangdalealpacas.co.uk.

Prizes Won:

Yorkshire Fleece Show 2020

Huacaya White Fleece 6-12 Months, 1st, 84 Points

- Champion White Huacaya Fleece
- Reserve Supreme Huacaya Fleece

Yorkshire Fleece Show 2021 Huacaya White Fleece 12-24 Months, 5th, 79 points

Northern Fleece Show 2021

Huacaya White Fleece 12-24 Months, 2nd, 79.5 points

Northern Halter Show 2021

Huacaya Huacaya Adult Male - White 4th

Yorkshire Halter Show 2021 Huacaya Huacaya Adult Male - White 6th (12 entries)

Fangdale Dynamo



Fangdale Dynamo Champion White Fleece & Reserve Supreme Champion Fleece 2020



Dynamo First Fleece Statistics

