

Fleece: (1st)

12.60µ SD 2.70µ CV 21.50% % Over 30 Microns(µ) 0.00% SF 12.30µ Curvature 43.90 deg/mm Staple Length 145 mm

(taken on 20th May 2022 at 11 Months of age)

Fibre Testing Authority: Art of Fibre

Description:

Jagger is a stand out male with a bright organised fleece that combines fineness with density and a uniformity of micron that extends across the blanket. He produces an abundance of fibre that has a lovely soft handle. He is conformationally correct and has a lovely temperament.

He has an impressive pedigree. His Dam is our BAS National Supreme Champion Houghton Jubilation and his Sire is NZ multi champion, Stoneleigh Celtic Explorer. Further in his background his pedigree also draws on the influential Patagonia Celtic Rising Sun (Patagonia Celtic Triumph) and Shanbrooke bloodlines.

We are expecting Jagger's first Cria in 2024.

Prizes Won:

Yorkshire Alpaca Halter Show, 2023, Huacaya Adult Male Light 2nd

Stokesley Show, 2023, Huacaya Adult Male Light 2nd Northumberland Show, 2023, Huacaya Intermediate Male Light, 1st Northumberland Show 2023, Huacaya CHAMPION Light Male Scottish Alpaca Championships, 2023, Huacaya Intermediate Male Light. 2nd Heart Of England Spring Fiesta, 2023, Huacaya. Int. Male Light, 2nd N E B A G Halter Show, 2022, Huacaya Intermedate Male Light, 4th Yorkshire Alpaca Halter Show 2022, Huacaya Intermedate Male Light,1st Yorkshire Alpaca Halter Show, 2022,Huacaya CHAMPION Light Male Spring Alpaca Fiesta - H O England, 2022, Huacaya Junior Male Light, 5th

Fangdale Jagger Champion Light Male Yorkshire Show 2023



Fangdale Jagger Champion Light Male Northumberland Show 2023



OFDA2141 v5.419 (Cal:5.0106W-1.90), Measured: 27Jun22, File: 2141_220627_132217.MES Diameter : 12.6 um Staple length : 145.0 mm Name : Jagger Description : Certified Alpaca Test 5D : 2.7 um Finest from tip : 105.0 mm Operator : Claudia Butcher CV:21.5% Mean diam ends : 12.8 um I of/client : Fangdale Alpacas CF:53 um Skin diam : 11.8 um Comfort : 100.0 % Min diam : 11.7 um %<15um : 77.8 % Max diam : 15.4 um Spin fineness : 12.3 um SD Along : 1.0 um Curve : 43.9 deg/mm Curve SD : 33.3 deg/mm SD Across : 3.4 um Num fibres : 1985 14 12 10 28 Fibre count В 8 4 2 0 5 10 15 25 30 35 40 45 50 55 80 65 70 75 80 20 Diameter (um)

OFDA Test Report