

WTR Zebadiah is a striking true black male settling his first females in 2006. He has that wonderful blend of Peruvian linage from his Sire, Big Hoss, (PPeruvian Felix son) and he Dam Kristina adds the Chilean qualities we like.

He has correct conformation for a breeding male with a good bite and jaw alignment. His fiber exhibits bright, medium amplitude and Density.

Skin and fleece tests conducted by Dr. J.E. Watts in April 2006: WTR Zebadiah (age 2) Mean fiber diameter 19.7 Follicle density 50.2 S/P Ratio 10.4

Zebadiah is "For Sale"...and listed on our Sale Page. If you are interested in receiving more information or fiber samples, please give us a call at 303 648-9228 or info@wtralpacas.com

Mards Received

- 2005 Great Western Alpaca Show Denver Colorado * 4th class of 8
- 2005 Fall Festival Alpaca Show Castle Rock Colorado * 2nd class of 7 Shorn Class
- 2007 A-OK Alpaca Blast Off * 5th class of 8

Stud Fee: \$1500 Introductory

Vital Statistics

Type: Huacaya Status: Proven Birthdate: 5/3/2004 Heritage: 1/2 Chilean, 1/2 Peruvian ARI #: 1157505 Color: Bay Black Fiber Analysis

Micron Count: 2006: OFDA Report: Micron 23.3/SD 5.2/CVD 21.9/CF 91.0/Staple Length 80.0mm

Shearing Weight

2006: 4.8lbs blanket * 4" staple length Linage Record

Dam Kristina

True Black, 803631, Chilean

Sire

Big Hoss White, 181039, Full Peruvian Big Hoss is one of those breeding males that continues to amaze you. He has added qualities that we are striving to achieve in our breeding program. He is conformationally correct with fleece the excels in brightness, density and consistent architecture through out. He has produced a variety of colors including black and grey. In 2005, bred to Tangerine's Isabella, WTR Ishmael (MRG) was produced. And in 2006 they produced WTR Silver Iris (MSG). He is a very gentle male and seems to be passing that characteristic to his offspring. To review Big Hoss's Follicle Density Report, please click on Histogram. Density Profile: "Follicle density is high and accompanied by moderate number of follicles per group. The primary fibres are relatively fine and uniform in diameter compared with other alpacas of this advanced age. The secondary fibres are fine and uniform in diameter." Skin and fleece tests conducted by Dr. J.E. Watts M.V.Sc., Ph.D April 2006

Alpacas are unique, contact Weather'd T Ranch to learn more!

info@wtralpacs.com 303-648-9228 Weather'd T Ranch Elbert, Colorado