

Trait leader - **SIRES** for the **Fibre Value Index** (Equal emphasis on increasing fleece weight and reducing fibre diameter)

Association	IAR No*	Animal name	Index value	Rank
AAA	62620	ILLAWARRA YUCATAN	152.1	1
AAA	62650	ILLAWARRA YOHIMBINE	145.2	2
AANZ	51792	HADSTOCK N.Z. ROBERT (NZ)	142.6	3
AAA	39592	HALCYON FILIGREE HAL	139.7	4
AAA			135.4	5
AANZ	51843	HADSTOCK N.Z. FITZROY (NZ)	130.4	6
AAA	54232	ILLAWARRA XTATIC	130.0	7
AAA			129.2	8
AAA	29512	SHINGLEBACK AJAX	128.1	9
AAA			127.8	10
AAA			126.6	11
AAA	53690	SHINGLEBACK SATURN	126.6	12
AANZ	77884	SILVERSTREAM CZAR (NZ)	126.0	13
AAA			125.9	14
AAA	32128	JINGANA TANTALUS	125.1	15
AAA			124.4	16
AANZ			123.6	17
AAA			123.4	18
AAA			123.2	19
AAA			123.2	20
AAA	60061	BLACKGATE LODGE FRANCISCO	122.5	21
AANZ	14523	PURRUMBETE SNOWLANDER (NZ)	122.2	22
AANZ	89068	SILVERHILL VICTOR (NZ)	121.8	23
AAA	71009	CLEARVIEW ILLUSTRIOUS	121.2	24
AANZ			119.7	25
AAA			118.8	26
AANZ			117.9	27
AANZ			117.7	28
AAA			117.3	29
AANZ	71452	WARRALINGA-GORGE SHOWDOWN (NZ)	117.1	30
AAA			117.1	31
AAA			117.0	32
AAA			116.8	33
AAA			116.7	34
AANZ			116.6	35
AANZ			116.5	36
AAA	54237	ILLAWARRA XENON	116.4	37
AAA			116.4	38
AANZ	62136	FORESTGLEN RAMESES (NZ)	116.4	39
AAA	58111	HALCYON HUMDINGER	116.3	40
AAA			115.6	41
AANZ	52027	PENTLAND SUNDANCER (NZ)	115.4	42
AAA	32121	JINGANA RA	115.1	43
AAA			114.9	44
AAA			114.9	45
AAA			114.9	46
AAA			114.6	47
AANZ	48901	RUAMAHANGA RUSSIAN FUDGE (NZ)	114.4	48
AANZ			114.4	49
AAA			114.4	50

Breeders considering these sires must look carefully at the individual trait ABV's as well as other traits in their breeding objective but not in the data. A balanced approach to breeding uses a

combination of genetic information (ABV's) and phenotypic selection.

\* Breeders/owners of these animals can be determined using the IAR database