

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

Association	IAR No	Animal name	Index Value	Rank
AANZ	16255	PENTLAND SOLEADA (NZ)	153.0	1
AANZ	39953	CHALLAMBRA ROXY (NZ)	136.1	2
AAA	64484	CURRUMBONG CAMBER	134.4	3
AAA	54286	ILLAWARRA XERXIA	133.1	4
AANZ	84284	ASPIRING MARION (NZ)	132.4	5
AANZ	42751	PUCARA JULIANA (NZ)	132.2	6
AANZ	45829	SIERRA VISTA JEN'S DELIGHT (NZ)	131.0	7
AAA			130.9	8
AAA	62627	ILLAWARRA YUNOA	130.8	9
AAA	62619	ILLAWARRA YORKIST	130.7	10
AANZ	51774	HADSTOCK N.Z. ANNA (NZ)	130.6	11
AANZ	62290	CEDAR HOUSE VENETIA (NZ)	130.5	12
AAA	49872	VICTORIA PARK ANGELICA	130.2	13
AAA	29692	CHIVERTON MUTIARA	129.5	14
AANZ	78320	CAMBRIDGE COMINA (NZ)	129.4	15
AAA	62615	ILLAWARRA YVETTE	127.9	16
AAA	62646	ILLAWARRA YUTU	127.6	17
AAA			127.2	18
AAA	54269	ILLAWARRA XCITE	127.1	19
AAA	54250	ILLAWARRA XTRA	126.9	20
AAA			126.7	21
AANZ			126.6	22
AAA	85522	ILLAWARRA ZILLMERE	126.5	23
AAA	18287	JINGANA LEDA	126.2	24
AAA	53684	SHINGLEBACK HERA	125.9	25
AAA	39570	HALCYON HULLABALOO	125.5	26
AAA	34203	SOMERSET SILKY SWEETHEART	125.4	27
AAA	32118	JINGANA ARIADNE	125.3	28
AANZ	58075	ADELAIDE ROSLYN (NZ)	125.1	29
AAA	2417	PURRUMBETE SEDUCTION	124.9	30
AANZ	2296	PURRUMBETE MORNING SUN (NZ)	124.9	31
AANZ	47454	WARATAH FLATS RUBY (NZ)	124.9	32
AAA	54251	ILLAWARRA XENOA	124.8	33
AANZ	76408	LA ROCHE MISTY MORN OF LAROCHE (NZ)	124.7	34
AAA			124.4	35
AAA	54287	ILLAWARRA XESSI	124.4	36
AANZ	51783	WAIWERA DONNA (NZ)	124.4	37
AANZ	65748	JOLIMONT ELGA (NZ)	124.0	38
AAA	33311	KARRI MEADOW SERENDIPITY	124.0	39
AAA	62616	ILLAWARRA YELLOWCAKE	123.6	40
AAA	62625	ILLAWARRA YVONNE	123.5	41
AAA	27656	CARISBROOK CORAL	123.2	42
AAA			122.9	43
AANZ	29201	KERRY SCARLETT (NZ)	122.6	44
AAA			122.6	45
AAA	80235	CHACHANI WARRIELDA IVY	122.4	46
AAA			122.0	47
AAA	10962	COONAWARRA MINKA	121.9	48
AAA	42936	CLEARVIEW GISELLE	121.9	49
AAA	44694	LILLYFIELD MATILDA	121.8	50

Breeders considering these dams 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