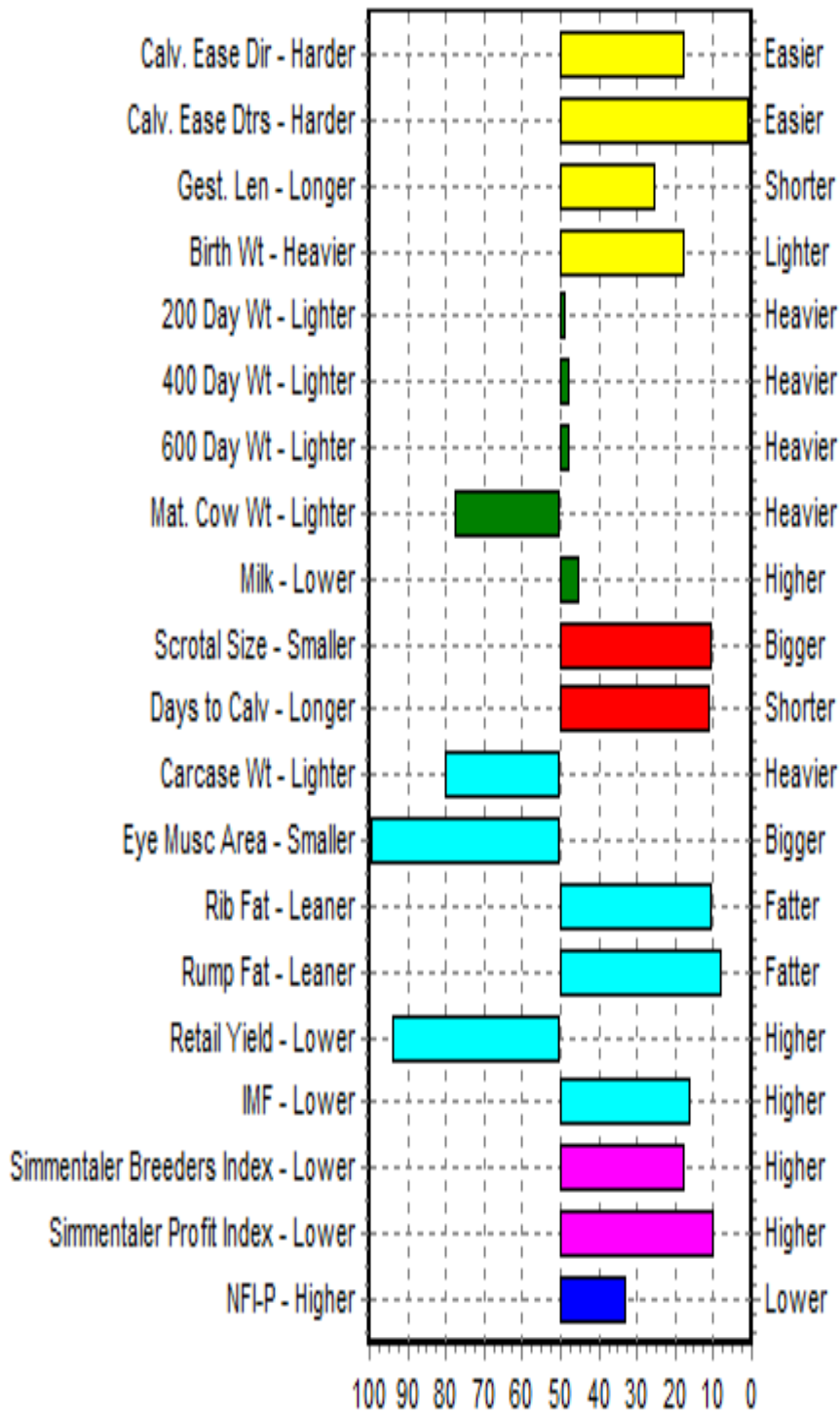


EBV Percentiles for ECONOTECH LEWKOWITZ



50th Percentile is the Breed Avg. EBVs for 2022 Born Calves

ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER

Simmentaler Animal Pedigree ECONOTECH LEWKOWITZ PJD2114 P

_____ [SALERIKA UTHA](#) (NFI-P = +0.13)(DC = -0.3)(10/159)
_____ [SALERIKA UG09174 B \(P\)](#)(NFI-P = +0.02)(DC = -4.9)(2/82)
_____ [SALERIKA UG06131 B P](#) (7/365)(DC = -6.1)
Sire: [WISP-WILL TIARK P\(AI-BULL\)](#)(NFI-P = -0.03/DC=-2.3)(4/147)
_____ [ZIMEYER DARIUS P](#) (NFI-P = -0.05)(DC = +0.4)(4/91)
_____ [WISP-WILL TRIA 2**](#)(5/388)(DC = +0.2)
_____ [WISP-WILL TRISHA P](#) (6/446)(DC = +0.7)
Animal: [ECONOTECH LEWKOWITZ P](#) (DC = -2.4)
_____ [JOZETTE ONASTY 9830 S](#)
_____ [JOZETTE GONASTY 014 \(PP\)](#) (AI Bull)(Zoetis Proven Bull of 2018 in Southern Africa)(NFI-P= -0.01/DC= -1.6)(25/432 calves)
_____ [JOZETTE GOENA 9937](#)(3/402)(DC = -1.1)
_____ Dam: [ECONOTECH PJD178 P](#)(6/357)(DC = -2.6)
_____ [ZAMUTO\(Germany\)](#)(AI bull)(DC = +0.9)(7/75)
_____ [ECONOTECH PJD0416***](#)(13/369)(DC = -1.2)
_____ [ECONOTECH PJD 0033](#)(7/394)

*** = Three star cow

Note: **COWS:** (a/bbb)= number of calvings/Inter Calving Period (days)

Average of Econotech herd: ICP = 352 days

Note: **SIRES:** NFI-P= Net Feed Intake//DC = Days to Calving

ECONOTECH Lewkowitz P	REPRODUCTION						GROWTH			REPRO
	CED	CEM	brt wght	milk	SS	DC	200days	400days	600days	MCW
PJD2114 P	3,5	7,2	0,7	5	0,8	-2,4	17	27	33	26
% SA 2022	20%	1%	20%	35%	10%	15%	50%	45%	50%	80%
SA 2022	0,5	0,7	1,6	5	0,3	-1	17	27	33	35

ECONOTECH	BODY CONDITION						ECONO INDEXES	
	EMA	RIB	RUMP	RBY	IMF	NFI=P	SBI	SPI
PJD2114 P	-0,8	0,2	0,4	-0,2	+0,2	-0,03	598	578
% SA 2022	99%	5%	5%	95%	10%	40%	20%	10%
SA 2022	0,4	0	0,1	0,2	0,1	-0,03	494	478

ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER: LEWCOWITZ PJD2114 P: Calving Ease, Reproduction and Growth Curver Bender

