

ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER

Simmentaler Animal Pedigree ECONOTECH KLEIN KALANT 1 P

_____ JOZETTE ONASTY 9830 S

_____ JOZETTE GONASTY 014 (PP)(AI
bull) (Zoetis Proven Bull of 2018 in
Southern Africa) (NFI-P = 0.0)

_____ JOZETTE GOENA 9937

_____ Sire: ECONOTECH SIZWE P

_____ KWANTUM PROFEET(AI
bull)(NFI-P = -0.09)

_____ ECONOTECH PJD066(9/352)

_____ ECONOTECH
PJD0245(6/401)

**Animal: ECONOTECH KLEIN KALANT 1
P(NFI-P = -0.11)**

_____ ZAMUTO(AI bull) (Germany)

_____ ECONOTECH ANDRIES

_____ ECONOTECH
PJD0333(10/384)

_____ Dam: ECONOTECH
PJD0917*** (9/424)

_____ KYKSO KALHEI(AI bull)
(NFI-P = -0.14)

_____ ECONOTECH PJD0733(6/391)

_____ ECONOTECH PJD0126

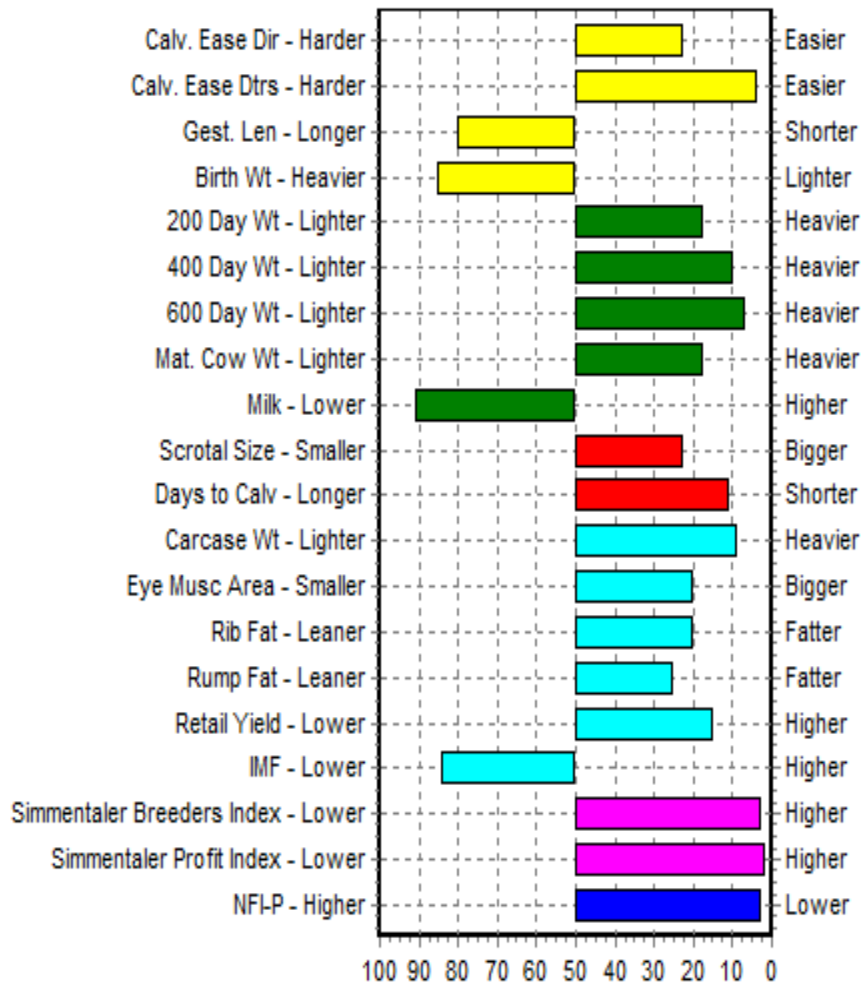
Note: (a/bbb)= number of calvings/Inter Calving Period (days)

Average of Econotech herd: ICP = 376

ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER

Simmentaler EBV Graph for ECONOTECH KLEIN KALANT 1 P

EBV Percentiles for ECONOTECH KLEIN KALANT 1

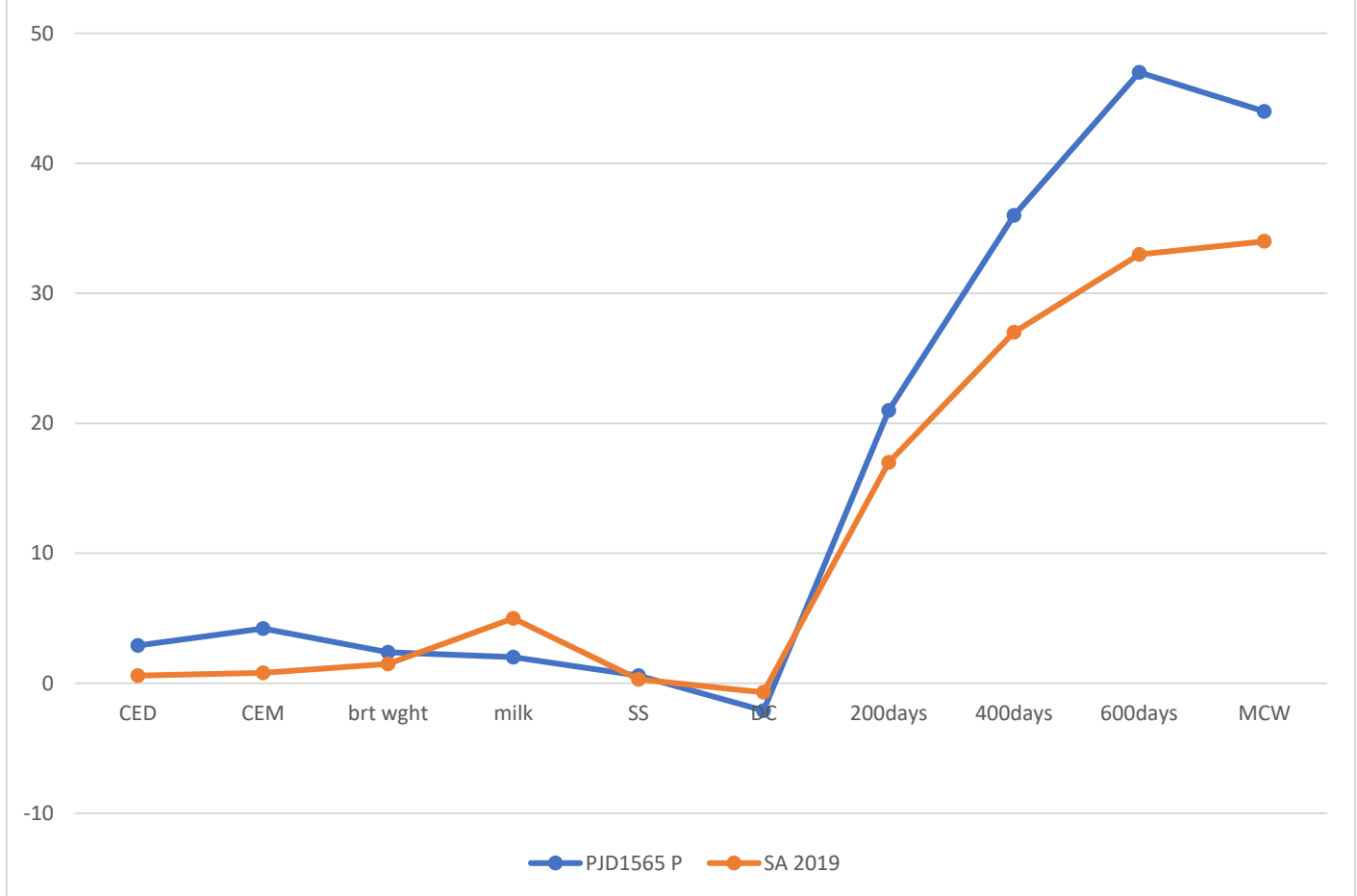


50th Percentile is the Breed Avg. EBVs for 2019 Born Calves

ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER

	REPRODUCTION						GROWTH			REPRO	ECONO INDEXES	
	CED	CEM	brt wght	milk	SS	DC	200days	400days	600days	MCW	SBI	SPI
PJD1565 P	2.9	4.2	2.4	2	0.6	-2.1	21	36	47	44	713	629
% of SA 2019 crop	25%	5%	85%	90%	20%	15%	15%	10%	10%	20%	5%	5%
SA 2019	0.6	0.8	1.5	5	0.3	-0.7	17	27	33	34	484	474

ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER: KALANT PJD1565 P: Feed efficiency, reproduction and growth



Feed efficiency plus reproduction, calving ease and growth

Kalant is most efficient regarding net feed intake. His EBV for NFI-P is -0.11, which is in the top 5% of the SA 2019 crop. He has also high economic indexes for SBI and SPI (both in the top 5%). These indexes are based on Kalant's high EBV's for calving ease (CED in top 25% and CEM in top 5%) and 400 days (top 10%). His breeding traits for reproduction are also formidable with Days to Calving in the top 15% as well as strong body condition EBV'S.

