

ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER

Simmentaler Animal Pedigree **ECONOTECH Kolbe, PJD1929 P**

— JOZETTE GONASTY 014 (PP) AI bull(Zoetis Proven Bull of 2018 for Southern Africa)(NFI-P=-0.01)
— ECONOTECH SIZWE P
— ECONOTECH PJD066(9/352)
— **Sire:** ECONOTECH KLEIN KALANT 1(NFI-P = -0.11)
— ZAMUTO (AI bull)(Germany)
— ECONOTECH ANDRIES
— ---ECONOTECH PJD0333(10/384)
— ECONOTECH PJD0917*** (9/424)
— ECONOTECH PJD0733(6/391)

Animal: ECONOTECH Kolbe P

— BLINKBOU HERZ
— SIMBERG ZOLERZ(AI Bull)
— NAWINA ZOLA (P)*** (8/378)
— **Dam:** ECONOTECH PJD1633(3/387)
— ---KYKSO KALHEI (AI bull)(NFI-P = -0.13)
— ECONOTECH JANNIE
— ---ECONOTECH PJD0260(6/390)
— ECONOTECH PJD0716(11/364)
— ECONOTECH PJD058(10/381)

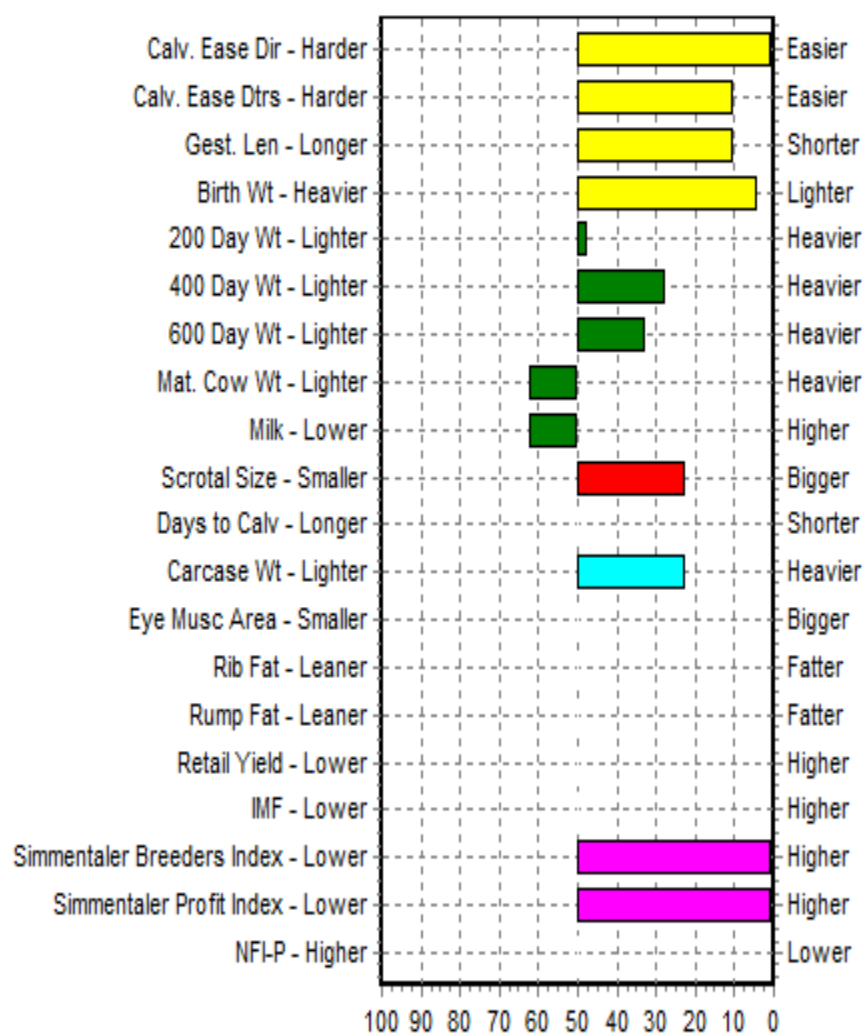
Note: (a/bbb)= number of calvings/Inter Calving Period (days)

Average of Econotech herd: ICP = 376

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Simmentaler EBV Graph for ECONOTECH Kolbe, PJD1929 P

EBV Percentiles for ECONOTECH Kolbe

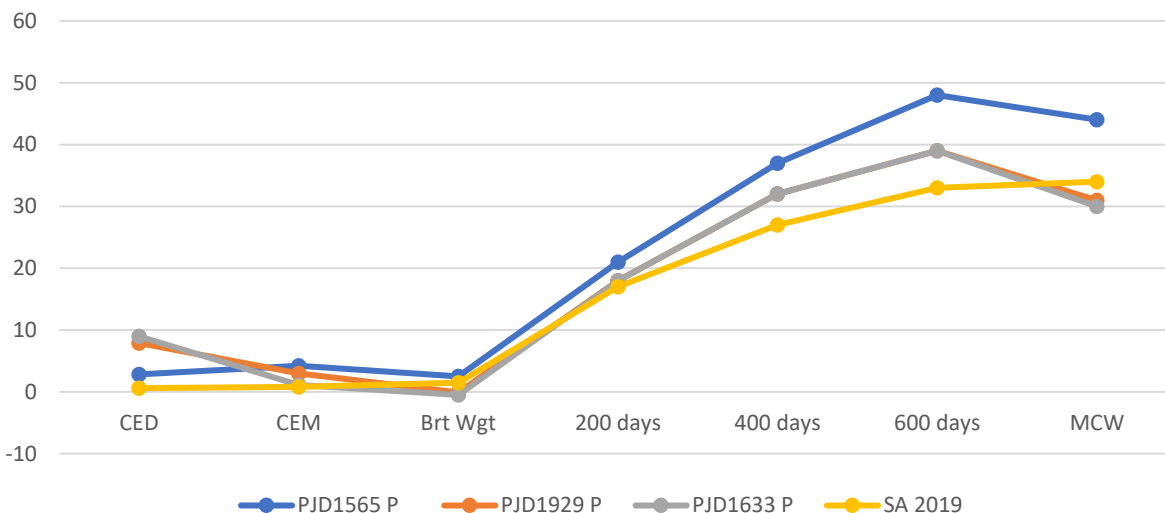


50th Percentile is the Breed Avg. EBVs for 2019 Born Calves

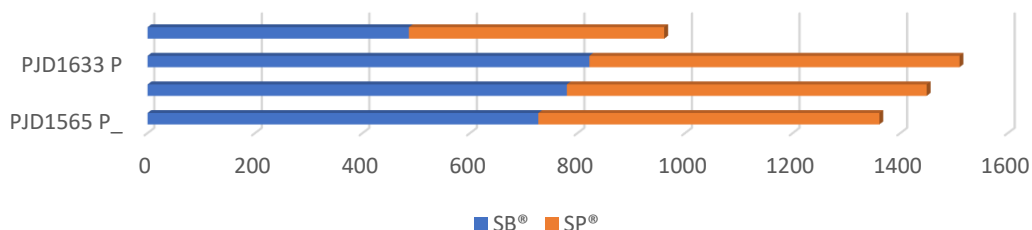
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	CED	CEM	Brt Wgt	200 days	400 days	600 days	MCW	SB®	SP®
PJD1565 P_	2.8	4.2	2.5	21	37	48	44	727	634
PJD1929 P	7.9	3	-0.1	18	32	39	31	780	669
PJD1633 P	9	1.1	-0.5	18	32	39	30	822	688
SA 2019	0.6	0.8	1.5	17	27	33	34	486	475

ECONOTECH SIMMENTALER: KOLBE P, growth bender



ECONOMIC INDEXES



Efficient Net Food Intake coupled with Calving Ease and lower MCW

Kalant, father of Kolbe, PJD1929, has a Net Feed Intake of -0.11 (in the top 5% of the SA 2019 crop). Kolbe's potential high Net Feed Intake is coupled to high calving ease. He is a curve bender with his 400day growth of 32 (in top 20%) against his MCW of 31 (in the lower 40%). Kolbe is well balanced with a medium frame. He inherited his body condition from both his sire, Kalant, and his grandfather, Zolerz. In total, these economic indexes are very high with both in the top 1% of the SA 2019 crop. He has a 25% chance of being homozygous polled as both his sire and dam are polled.

