ECONOTECH SIMMENTALER SEEDSTOCK PRODUCER

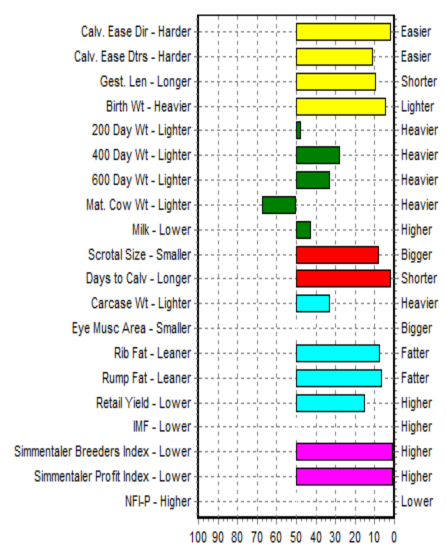
Simmentaler Animal Pedigree ECONOTECH Kolbe, PJD1929 P

JOZETTE GONASTY 014 (PP) AI bull)(Zoetis Proven Bull of 2018 for Southern Africa)(NFI-P=-0.01)
ECONOTECH SIZWE P
<u>ECONOTECH PJD066(9/352)</u>
Sire: ECONOTECH KLEIN KALANT 1(NFI-P = -0.11)
ZAMUTO (AI bull)(Germany) ECONOTECH ANDRIES ECONOTECH PJD0333(10/384)
<u>ECONOTECH PJD0917***(9/424)</u>
<u>ECONOTECH PJD0733(6/391)</u>
Animal: ECONOTECH Kolbe P
BLINKBOU HERZ
SIMBERG ZOLERZ(AI Bull)
NAWINA ZOLA (P)***(8/378)
Dam: <u>ECONOTECH PJD1633(3/387)</u>
KYKSO KALHEI (AI bull)(NFI-P = -0.13) ECONOTECH JANNIE
ECONOTECH PJD0260(6/390)
<u>ECONOTECH PJD0716(11/364)</u>
<u>ECONOTECH PJD058(10/381)</u>
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 Kolbe, PJD1929 P

EBV Percentiles for ECONOTECH Kolbe



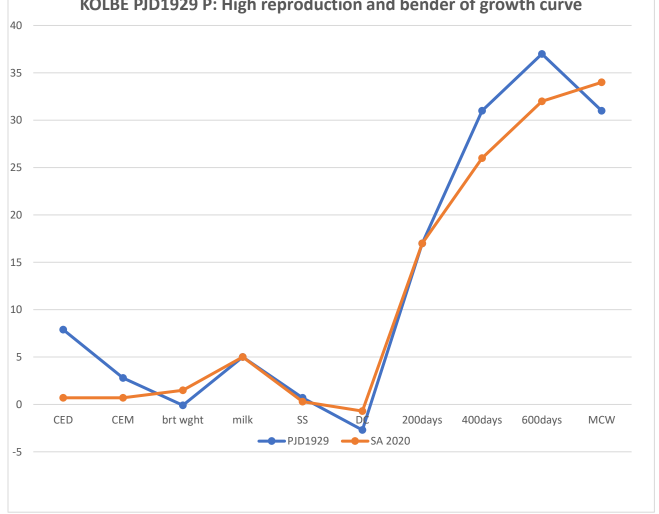
50th Percentile is the Breed Avg. EBVs for 2019 Born Calves

ECONOTECH	SIMMENTALER	SEEDSTOCK PRODUCER

	REPRODUCTION brt				GROWTH			REPRO	ECONO INDEXES			
	CED	CEM	wght	milk	SS	DC	200days	400days	600days	MCW	SBI	SPI
PJD1929	8	2,8	-0,1	5	0,7	-2,7	17	31	37	31	706	637
% of SA 2020 crop	5%	15%	10%	35%	15%	10%	45%	20%	25%	60%	5%	5%
SA 2020	1	0,7	1,5	5	0,3	-0,7	17	26	32	34	480	473

	BODY CONDITION						
	EMA	Rib	Rump	RBY	IMF		
PJD129		0,2	0,4	0,4			
% of SA 2020							
crop		50%	1%	15%			
SA 2020	0,2	0	0,1	0,2	0,1		





Efficient Net Food Intake and strong on Reproduction

Kalant, father of Kolbe, PJD1929, has a Net Feed Intake of - 0.12 (in the top 5%

of the SA 2020 crop). Kolbe's potential high Net Feed Intake is coupled to high calving ease He is a curve bender with his 400day growth of 31 (in top 20%) against his MCW of 31 (in the lower 40%). Kolbe is well balanced with a medium frame and excellent body conditioin. He herited 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 5%.He has a 25% chance of being homozygous

polled as both his sire and dam are polled.