

Simmentaler Animal Pedigree

ECONOTECH Dan S

-----EISENHERZ
[Germany](36/345)
┌── MERWIDA EVANHERZ
-----MERWIDA EVANEZ

┌── BLINKBOU HERZ

-----METRO
[Germany](60/755)
┌── BLINKBOU
MELENI*(4/376)

── Sire: SIMBERG ZOLERZ(AI
Bull)(NFI-P= +0.01/DC = -
9.2)(4/37)

── KYKSO KALHEI(AI bull)
[NFI-P = -0.12/DC = -
8.1](57/698)

── NAWINA ZOLA*** (P)(8/378)

── JOZETTE ZORIC*** 0345
(P)(10/376)

Animal: ECONOTECH Dan S
(DC = -4.5)(2/55)

── KWANTUM PROFEET(AI
bull)(NFI-P = -0.07/DC
= -1.4)(43/539)

── ECONOTECH JAMES

── ECONOTECH PJD
978(12/387)

── Dam: ECONOTECH
PJD128(9/370)

── KYKSO KALHEI(AI
bull)(NFI-P = -0.12/DC
= -8.1)(57/698)

── ECONOTECH PJD0743(10/370)

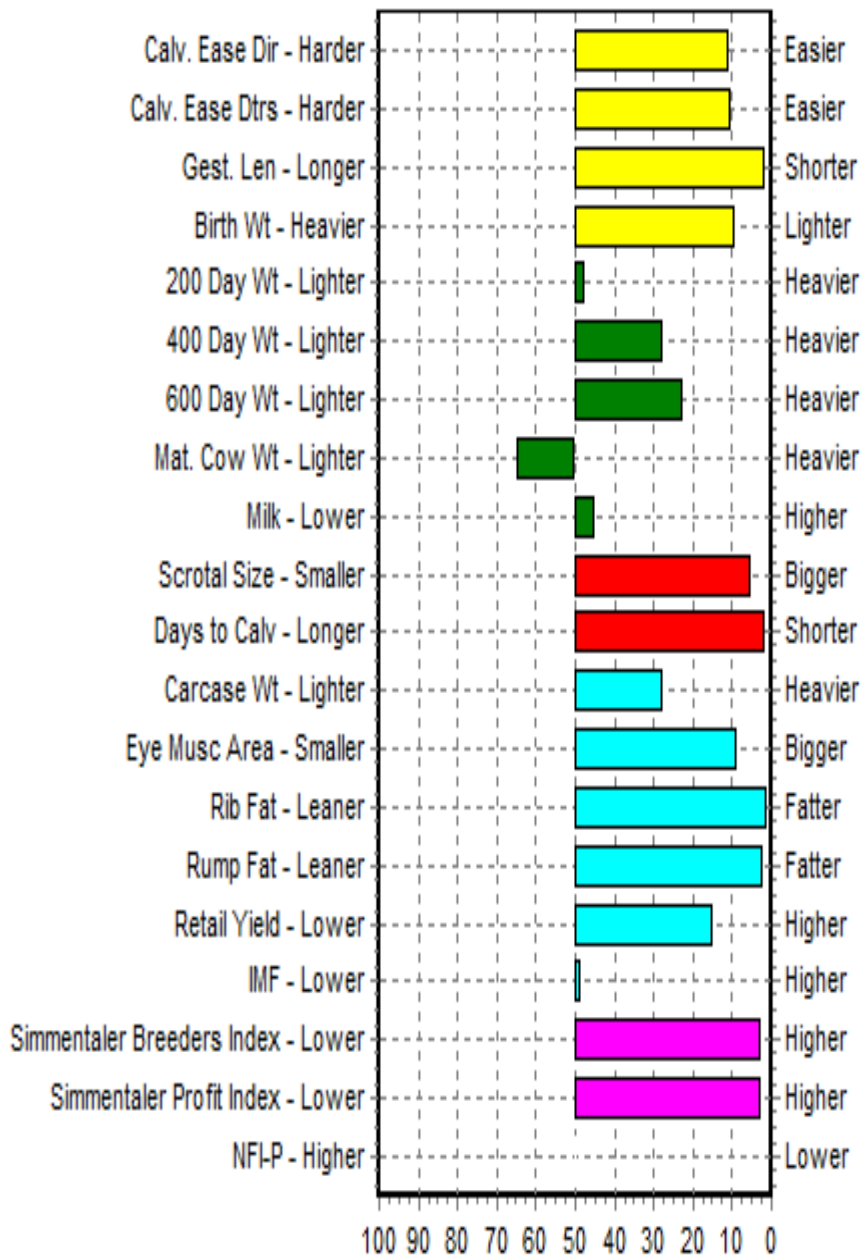
── ECONOTECH PJD
0033(7/394)

Note: **COWS:** $(a/bbb) = \text{number of calvings} / \text{Inter Calving Period (days)}$
Average of Econotech herd: ICP = 352

Note: **SIRES:** $\text{NFI-P} = \text{Net Feed Intake} // \text{DC} = \text{Days to Calving}$
 $(cc/ddd) = \text{number of herds} / \text{number of calves sired}$

Simmentaler EBV Graph for **ECONOTECH DAN PJD1743**

EBV Percentiles for ECONOTECH ECONOTECH DAN



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

ECONOTECH BULLS	REPRODUCTION						GROWTH			REPRO
	CED	CEM	brt wght	milk	SS	DC	200days	400days	600days	MCW
ECONOTECH DAN	4,4	2,9	0,2	5	1	-4,5	17	31	39	30
% of SA 2021 crop	15%	10%	10%	40%	5%	5%	50%	25%	25%	65%
SA 2022 CROP	0,5	0,7	1,6	5	0,3	-1	17	27	33	35

ECONOTECH BULLS	BODY CONDITION					ECONO INDEXES	
	EMA	RIB	RUMP	RBV	IMF	SBI	SPI
ECONOTECH DAN	1	0,4	0,6	0,5	0,1	761	646
% of SA 2022 crop	10%	1%	5%	15%	30%	5%	5%
SA 2022 CROP	0,4	0	0,1	0,2	0,1	494	477

**ECONOTECH SIMMENTALER SEEDSTOCK
PRODUCER: DAN SENIOR SIRE PJD1743:
Curve bender for Calving Ease, Reproduction
and Growth**

