

Ayrshire Active AI Bull Evaluation List for April 2022

Ranked in PTI Order	%	Reg	NAAB	Genomic	-----PTA's-----															Sire's Name
Bull Name	Ayr.	No.	Code	Eval.	PTI	PTAT	No. Hrs	No. Dtrs	% Rip	Rel %	Milk	% Fat	% Prot	SCS	PL	DPR	NM\$			
VISSERDALE SURANO-ET *FC	83.7	X12211591	1AY345		+542	0.0	12	46	78	78	+1167	+07	+61	+07	+51	+2.93	+0.9	-1.0	+467	SAMMATIN VALPAS FI
DES COTEAUX MAGELLAN	83.8	X110237606	7AY121		+540	+0.5	16	21	43	72	+1214	+02	+53	+05	+48	+3.20	-1.4	-0.4	+419	DES COTEAUX REVOLUTION
DE LA PLAINE B-KING	95.4	X109500046	551AY772		+473	+0.4	25	39	31	86	+798	+02	+36	-03	+20	+2.94	+1.2	+0.1	+297	CHALUKA VIRGILE
RUISSEAU CLAIR TUXEDO (AMC)	92.5	X109844514	200AY1052		+473	+0.2	15	20	35	86	+996	-09	+21	-03	+26	+2.90	+1.8	-0.1	+295	KAMOURASKA VOLVO
PALMYRA POWER REMSBERG	90.0	M84000313544774	94AY7665		+470	+0.1	10	11	91	58	+559	+06	+35	-02	+13	+2.87	+0.7	+0.9	+222	ANMAR PETER POWER
PALMYRA BERKELY REAGAN		M84000312362060	7AY111		+407	+0.5	217	537	29	97	-189	+07	+6	+02	-2	+3.14	-2.8	-2.8	-112	PALMYRA BENDIG BERKELY
FOREVER SCHOON PREDATOR		X111119921	147AY8111		+397	+0.3	105	216	16	95	+13	-01	-2	-02	-4	+2.97	-1.4	-1.7	-144	PALMYRA TRI-STAR REALITY
PLUM-BOTTOM BURDETTE RYDER *TF		M100662014	76AY761		+397	0.0	17	23	13	72	-292	+07	+1	+05	0	+2.82	.0	+0.2	+81	PALMYRA TRI-STAR BURDETTE
FAMILY-AF-AYR DOUBLWHAMMY	95.4	M100516902	76AY750		+391	+0.6	86	167	10	94	-296	+03	-7	-01	-11	+3.08	-4.3	-1.7	-369	MARGOT CALIMERO
7 OAKS BURDETTE ALASKA *TF	94.9	M72511710	76AY762		+381	-0.2	63	170	5	93	-448	+08	-3	+09	+3	+3.31	.0	-0.6	-27	PALMYRA TRI-STAR BURDETTE

G = GENOMIC EVALUATION

Ayrshire % of Breed Breakdowns for April 2022

FINAL SCORE	BREED AVERAGE (%)
EXCELLENT (90-100)	25%
VERY GOOD (85-89)	43%
GOOD PLUS (80-84)	29%
GOOD (75-79)	3%
FAIR (65-74)	0%
POOR (50-64)	0%

Ayrshire Average PTA Values for April 2022

	PTA Milk	PTA Fat	PTA Protein	NM\$
Difference Between Active AI / Non-AI	+1692	+59	+50	+438
Difference Between Young AI / Non-AI	+1635	+51	+47	+410
Difference Between Active AI / Young AI	+57	+8	+3	+28

* Figures based on bulls born in the last 8 years