

JERSEY ISLAND GENETICS

REVIEW OF EXPORT MARKETS – NOVEMBER 2004

Analysis of International proofs of the most widely distributed Jersey Island bulls as tested within other larger dairy cattle populations

1. Bulls by daughter numbers and production data

Bull Name	Jersey No. Prg	Jersey Milk Kg	Jersey Fat Kg	UK No. Prg	UK Milk Kg	UK Fat Kg	Aus No. Prg	Aus Milk Kg	Aus Fat Kg	NZ No. Prg	NZ Milk Kg	NZ Fat %
C R Invincibull	143	-22	-3.6	89	-188	-16.6	Nil	-931	-41	4	-451	4.8
P W Warlock ET	61	+47	+3.8				28	-2007	-100			
N P Lord	139	+105	+3.8	8	-230	-17.0	7	-213	-24			
N Q King	43	+303	+7.7							39	-422	4.8
Cascader	8	+51	+7.7							15	-687	5.5
C B Boaster ET	19	-132	0.0	18	-302	-16.1	19	-391	-18	17	-856	6.0
A Governor	16	+188	+7.6				18	-295	-37			
L Pioneer ET	46	-120	+0.3	32	-375	-19.6						

2. Bulls by Composite Index & Reliability %

Bull Name	Jersey Index £PLI	Rel%	UK Index £PLI	Rel%	Aus Index ABV	Rel%	NZ Index BW	Rel%	SA Index (SAINET)	Rel%	SA Milk Kg	SA No. Prg
C R Invincibull	+6	92	-34	92	-84	58	58	92	83	92	-1136	64
P W Warlock ET	+17	81			-241	38						
N P Lord	+19	92	-47	58	-49	14						
N Q King	+17	79					60	N/A				
Cascader	+17	57					35	N/A				
C B Boaster ET	+8	71	-45	61	-34	35	39	N/A	83	92	-937	79
A Governor	+5	63			-95	31						
L Pioneer ET	-12	83	-58	71					79	29	-1137	2