

BAGWORTH PF GRANDEUR S1F

BULL CODE: 110006

Holstein-Friesian	AI Code: BGJ	aAa: 435261
-------------------	--------------	-------------



Overview

A great blend of high solids, udders, conformation, longevity and low somatic cell count. Grandeur is an easy calving sire with shorter gestation.

EBI / Reliability : €221 / 96%

Reg Status: NZHFA Supplementary Registered
Sire: PUKETIRO FROSTMAN S1F
Dam: BAGWORTH RILEYS GLAMM S2F
MGS: Reillys Might S1F

Production

EBI €	221	Milk SI €	72	Fertility SI €	85	Calving SI €	47	Beef SI €	-23
Rel %	96	Health SI €	7	Maintenance SI €	18	Management SI €	14		
Milk kg	129	Fat kg	16	Protein kg	8	Fat %	0.19	Protein %	0.06
CI (days)	-3	Surv %	3.81	SCC	-0.04	CD	2.1	Source	ICBF: March 2019

Conformation

ST	CW	BD	AG	RA	RW	RLS	LOC	FA	FU	RU	US	UD	TP	RTP	TL	BCS	FRM	TEM	EM	TPS	OB	OD	OF&L	OU	OT
-0.94	1.77	0.04	-1.11	2.12	0.22	3.27	-1.28	-3.42	-0.01	-1.4	-1.26	-1.71	-0.47	-1.08	-0.15	1.69	0	0.27	-14.24	0	-0.42	-0.75	-1.68	-0.94	-1.51

NZ Details

New Zealand Breeding Values		New Zealand Evaluation Data - Traits other than production					Daughters		
BW/REL(%)	132/99	MANAGEMENT	BV	-1	-0.5	0	.5	1	
NZ Daughters	7684	Adaptability	0.01	slowly				quickly	
Milk Volume (Litres)	688	Temperament	0.01	nervous				placid	
Fat (kg)	27	Milking Speed	-0.14	slow				fast	
Fat (%)	4.7	Overall Opinion	0.08	undesirable				desirable	
Protein (kg)	23	CONFORMATION (157 Daughters TOP tested)							
Protein (%)	3.7	Stature	0.95	small				tall	
Fertility	2.5	Capacity	0.57	frail				capacious	
Total Longevity (days)	538	Rump Angle	0.36	high pins				sloping	
SCC	-0.14	Rump Width	0.60	narrow				wide	
Calving Difficulty	-1	Legs	0.19	straight				curved	
Liveweight (kg)	46	Udder Support	0.68	weak				strong	
Gestation Length	-4.1	Front Udder	0.83	loose				strong	
Body Condition Score	0.13	Rear Udder	0.45	low				high	
OADS	1237	Front Teat	0.31	wide				close	
High Input	1318	Rear Teat	0.12	wide				close	
Beta Casein	A2A2	Udder Overall	0.79	undesirable				desirable	
		Conformation	0.61	undesirable				desirable	

Animal Evaluation Date: 20/7/2019

