


COSTERS POLITICIAN S3F

Illustrious x Poll Axe x Poll Position aAa

Blutanteile: 81.3% HO, 18.7% FR

EBI	Index Milch	Index Fruchtbarkeit	Index Abkalben	Index Fleisch	Index Erhaltung	Index Management	Index Gesundheit
148	82	24	33	-9	17	4	-4

Genetisch hornlos (heterozygot)

 50% seiner Nachkommen sind hornlos !

Töchter: NZ 107 , IE 0


BW	Protein BV	Milk BV	Fertility BV	Residual Survival BV	Somatic Cell BV	BCS BV
Gesamtzuchtwert	Zuchtwert Eiweiss kg	Zuchtwert Milch kg	Zuchtwert Fruchtbarkeit	Zuchtwert Langlebigkeit	Zuchtwert Zellzahl	Zuchtwert Körperkondition
168	34.8	1053	1.3	24	-0.231	-0.08

COSTERS POLITICIAN S3F



COSTERS POLITICIAN S3F

Sire

Name: FARSIDE FM ILLUSTRIOUS S3F
Number: FFS, Breed: HO (62.5%), FR (37.5%)

Name: FAIRMOUNT MINT-EDITION
Number: CTL000000105038, Breed: HO (100%)

Name: TOP DECK KO PIERRE
Number: TDI, Breed: HO (87.5%), FR (12.5%)

Name: SRD FAIRMONT VP MINDY
Number: CTKFVDJ20000060, Breed: HO (62.5%), FR (37.5%)

Name: FARSIDE 07-7 S2F
Number: CTKGYPH20070007, Breed: HO (71.88%), FR (28.13%)

Name: VALDEN HI APPLAUSE-ET S2F
Number: CTL000000103180, Breed: HO (43.75%), FR (56.25%)

Name: SRB FARSIDE APPROVAL ALIX
Number: CTKGYPH19960030, Breed: HO (100%)

Dam

Name: P
Number: CTKG CDC20090048, Breed: HO (93.75%), JE (6.25%)

Name: COSTERS POLL AXE
Number: CTL000000107110, Breed: HO (62.5%), FR (37.5%)

Name: WHINLEA PALADIUM ELSTO-ET
Number: CTL000000101169, Breed: HO (100%)

Name: POLLED
Number: CTKG CDC20030007, Breed: HO (50%), FR (50%)

Name: P
Number: CTKG CDC20060013, Breed: HO (81.25%), JE (18.75%)

Name: COSTERS POLL POSITION S1F
Number: CTL000000105130, Breed: HO (50%), FR (50%)

Name: POLLED
Number: CTKG CDC20030022, Breed: HO (62.5%), JE (37.5%)

Three Generation Pedigree



NZ Holstein-Friesian Assn
New Zealand



Herd Averages as at Ancestry :

BW :

PW :

PTPT / HERDCODE :

LOCATION :

DATE : 6/01/2017



Breeder : **LIC**

REGISTERED HOLSTEIN-FRIESIAN SUPPLEMENTARY



Sa Da

COSTERS POLITICIAN S3F

Birth Ident: GCDC-12-107 (113058)

Sex : **MALE**
Breed : **SF F16**
Date of Birth : **10/08/2012**
Genomic Indicator:
BW (\$) : **176/79**
Protein BV (kg): **35/82**
Fat BV (kg): **30/83**
Milk BV (ltr): **1042/85**
Liveweight BV (kg): **42/92**
Fertility BV (%): **2.0/65**
Total Longevity BV (days): **321/68**
Somatic Cell BV: **-0.24/73**

Overall Opinion BV: **0.14/86**
Udder Overall BV: **0.27/86**
Dairy Conformation BV: **0.05/90**
Fat %: **4.4**
Protein %: **3.7**

FARMSIDE M ILLUSTRIOUS S3F

Birth Ident: GYPH-10-47 (111012)

Breed : **SF F16** **G3** Sa Da
Genomic Indicator:
BW (\$) : **171/99**
Protein BV (kg): **35/99**
Fat BV (kg): **40/99**
Milk BV (ltr): **763/99**
Liveweight BV (kg): **52/97**
Fertility BV (%): **0.8/99**
Total Longevity BV (days): **240/99**
Somatic Cell BV: **0.13/99**
Fat %: **4.8**
Protein %: **3.9**

P

Birth Ident: GCDC-09-48

Breed: **F F15J1** Sa
Genomic Indicator: **g** PW (\$): **157/83**
BW (\$) : **124/69** Lwt BV (kg): **28/67**
Protein BV (kg): **20/71** Fertility BV (%): **3.4/64**
Fat BV (kg): **22/74** TotL BV (days): **247/65**
Milk BV (ltr): **592/74** SCC BV: **-0.22/69**

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
4 yr 11 m	4737	3.68	174	4.65	220	238
3 yr 11 m	4755	3.51	167	4.94	235	168
2 yr 11 m	4448	3.66	163	4.48	199	236
2 yr 0 m	4155	3.63	151	4.53	188	218
Avg	4524	3.62	164	4.65	211	231

Traits other than production results : (2013)

AM	ST	MS	OO	S	W	C	RA	RW	L	US	FU	RU	FT	RT	UO	DC
0	0	0	0	7	6	6	4	7	6	7	5	7	5	7	7	7

FAIRMONT MINT-EDITION

Birth Ident: FVDJ-04-7 (105038)

Breed: **PF F16** **G3,G1** Sa Da
Genomic Indicator:
BW (\$) : **188/99** Lwt BV (kg): **50/99**
Protein BV (kg): **36/99** Fertility BV (%): **3.6/99**
Fat BV (kg): **36/99** TotL BV (days): **327/99**
Milk BV (ltr): **950/99** SCC BV: **0.11/99**

FARMSIDE 07-7-ET S2F

Birth Ident: GYPH-07-7

Breed: **SF F16** **G3** Sa
Genomic Indicator (g): **g**
BW (\$) : **99/75** PW (\$) : **229/84**

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
8 yr 8 m	3562	4.15	148	5.04	180	150
7 yr 0 m	5397	3.90	210	5.00	270	212
6 yr 1 m	5494	3.71	204	4.60	253	193
5 yr 0 m	4276	3.78	162	4.80	205	192
4 yr 0 m	5891	3.98	235	4.93	291	269
Avg	4874	3.88	189	4.84	236	220

Plus 2 unprinted lactations

COSTERS POLL AXE

Birth Ident: GCDC-06-111 (107110)

Breed: **PF F16** **G3,G1** Sa Da
Genomic Indicator:
BW (\$) : **120/97** Lwt BV (kg): **22/92**
Protein BV (kg): **17/99** Fertility BV (%): **4.6/96**
Fat BV (kg): **10/99** TotL BV (days): **339/96**
Milk BV (ltr): **489/99** SCC BV: **-0.20/98**

P

Birth Ident: GCDC-06-13

Breed: **FJ F13J3**
Genomic Indicator:
BW (\$) : **85/53** PW (\$) : **227/82**

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW	
7 yr 0 m	4598	3.86	178	4.65	214	235
5 yr 11 m	5049	4.01	202	5.96	301	245
4 yr 11 m	5505	4.03	222	5.18	285	251
4 yr 0 m	4793	3.88	186	4.85	232	251
3 yr 0 m	3974	3.70	147	4.98	198	217
Avg	4603	3.91	180	5.14	237	240

Plus 2 unprinted lactations

TOP DECK KO PIERRE

Birth Ident: JKJD-98-5 (672213)

Breed: **PF F16**
Genomic Indicator: **BW (\$) : 19/99**

SRD FAIRMONT VP MINDY

Birth Ident: FVDJ-00-60

Breed : **SF F16** Sa
Genomic Indicator: **g**
BW (\$) : **99/77** PW (\$) : **230/81**
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5953 3.26 194 4.03 240 250

VALDEN HI APPLAUSE-ET S2F

Birth Ident: JVLH-02-13 (103180)

Breed : **SF F16** SaDa
Genomic Indicator: **BW (\$) : 117/99**

SRB FARMSIDE APPROVAL ALIX

Birth Ident: GYPH-96-30

Breed : **SF F16**
Genomic Indicator:
BW (\$) : **6/63** PW (\$) : **248/84**
9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5964 3.53 211 3.91 233 216

WHINLEA PALADIUM ELSTO-ET

Birth Ident: GBVC-00-46 (101169)

Breed: **PF F16** SaDa
Genomic Indicator: **BW (\$) : 86/99**

GCDC-03-7

Birth Ident: GCDC-03-7

Breed: **F F16** Sa
Genomic Indicator: **g**
BW (\$) : **59/75** PW (\$) : **163/80**
6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3896 3.64 142 4.90 191 193

COSTERS POLL POSITION S1F

Birth Ident: GCDC-04-123 (105130)

Breed: **SF F16** SaDa
Genomic Indicator: **BW (\$) : -52/90**

POLLED

Birth Ident: GCDC-03-22

Breed: **FJ F10J6**
Genomic Indicator:
BW (\$) : **91/48** PW (\$) : **155/81**
10 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4058 3.85 156 4.91 199 228

Doonmanagh DSU BROWSER

Arthur x Marleen Hugo x Ferrari

Blutanteile: 75% HO, 25% FR

Irischer Holstein Stier

Kappa-Kasein ?
Beta-Kasein A2A2

98 Töchter in Irland



EBI	Index Milch	Index Fruchtbarkeit	Index Abkalben	Index Fleisch	Index Erhaltung	Index Management	Index Gesundheit
235	61	134	35	-2	5	1	2
B% 77	B% 90	B% 63	B% 94	B% 91	B% 61	B% 61	B% 65

Doonmanagh DSU BROWSER

