

VDG Global Jersey Team



Featuring a great selection of Polled Jerseys

Scholz Evita PP Exc. 91



Distributers of Quality IPS, CRV, and Samen Jersey Sires Australia Wide



Tasmania

Mark Handley 0448 487264

mark@vandiemengenetics.com.au

Jake Handley 0477 137778

jake@vandiemengenetics.com.au

Mainland

Jan Simpson 0427 741199

jan@vandiemengenetics.com.au

Mike Green 0400 385514

mike@vandiemengenetics.com.au

VDGNAPOLEON PP



Available Sexed



RRP \$24 A2A2 aAa 561

The first Napoleon Daughters in their working clothes.



Urstromtal Napoleon PP out of the wonderful well known Scholtz Evita 91 point dam.

The daughters at work a showing the rib ,capacity and scale evident in Napoleon's dam.

3 Generations of US sires over Danish further back.

Evita 's high production achieved in an organic farming environment in Germany - no Jersey Index.



Scholtz Evita 234 PP Ex 91 points.

Females behind the Sire Line



Ahlem Allstar Nita VG 87
Dam of Nikon P



Dutch Hollow Lester Mischief-P-ET EX-91%
Dam of Dutch Hollow Brendon P



Cow: Scholtz Mygent Chilli-P Ex. 90
Dam of Scholtz Legal Critic P



Dam: Dutch Hollow B Masquerade-P Ex 91
Dam of Dutch Hollow Gold Medal

AHLEM NIKON P
US 71199770

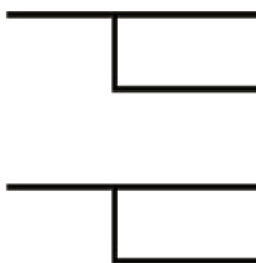
aAa 243

EVITA 234

DE 0662594234
7/7LA 300d 6275kg 4.70% 3.70%
HL 6 305d 8543kg 4.71% 3.64%
Ext.: EX 91

7th LACTATION 300 DAYS 6275 kg 4.70% 3.64%

PREVIOUS 6 LACTATION AVERAGE
8543 kg 4.71% 3.64%



SCHULTZ LEGALCRITIC P
US 117217618

aAa 135

ALL STAR

aAa 261

AHLEM ALLSTAR NITA 36001

US 70047475

SAMBO

aAa 153

DUTCH HOLLOW BRENDON-P-ET

NL 970110185

LESTER MISCHIEF

aAa 126

EMILY 264

Dutch Hollow Gold Medal P

aAa 246

DE 0662433081
4/3LA 305d 5926kg 4.76% 3.98%
HL 2 305d 6327kg 4.96% 4.24%
Ext.: VG 87

Dutch Hollow Lester Mischief is Dam of Brendon P
and GDam of Gold Medal P

VDGANIMATE P



Available Sexed



Ansom Animate P classified Ex. 93pts (max) at 3.7 years

UK DATA

PR	PR%	MILK	FAT	FAT%
2.1	-0.13	255	5.5	-0.14
Type Merit	0.8			
Mammary	1			
Legs & Feet	0.6			
Stature	0.9			
Chest width	0.6			
Body depth	0.6			
Angularity	0.8			
Rump angle	1.1			
Rump width	0.7			
Rear leg side	0.3			
Foot angle	0.3			
Fore udd att	0.9			
Rear udder ht	1.1			
Udder support	0.9			
Udder depth	0.7			
Front teat pl	0.6			
Teat length	0			
Rear teat pl	0			
Teat pos side	0			

Oliver P x DJ May
Bred on Jersey Island

STRENGTH



Ansom May Anemone 95

RRP \$24

A2A2

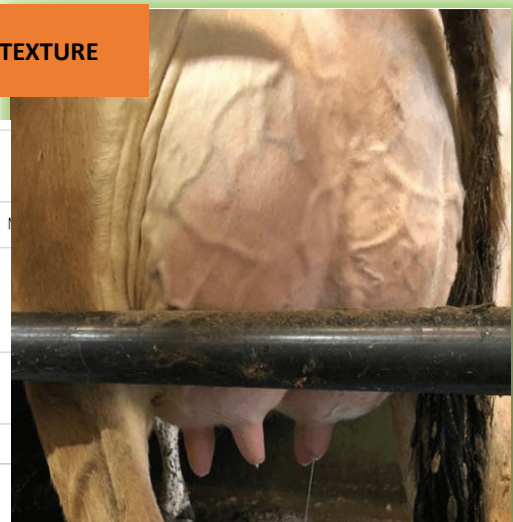
aAa 651



Yearling Daughter of Animate P at Ansom

In Milk Animate P heifer at Ansom

TEXTURE



ANSOM MAY ANEMONE

Dam

PLI E -86 (Rlb% 61)

74000000051629 EX95

Lact.	5	8047	305	5.58	3.65
	4	7876	305	5.75	3.39
Avg.		7068	301	6	3.5



Maternal grandsire
DJ MAY DJHB A2A2 AB

66000000302229



Maternal grandam
ANSOM OLIVERS ANEMONE

74000000036843 VG85

Lact.	6	6568	305	4.05	3.4
	2	6206	305	4.68	3.43
Avg.		5932	295	4.4	3.4

RRP \$24

aAa 423
OAKLANE COMANCHE COHORT
A2A2

Ahlem Axis Comanche Oaklane Chisel Daisy 2126	♂	Sugar Grove Valentino Axis
	♀	Ahlem Legal Charm 35462
	♂	Shan Mar Hilario Chisel
	♀	Sunset Canyon Dzzler V Maid 23

Indexes

JPI	JUI	NMS	CMS	FMS
69	7.39	295	303	278

Production traits

0 dtrs, 0 herds, reliability: 78%


















Milk (lbs)	% Fat	% Protein	Fat (lbs)	Protein (lbs)
546	-0.02	0.00	22	21

Management/Health

PL (mo)	DPR	SCS
4.0	0.5	2.98

Conformation

0 dtrs 0 herds reliability: 79%

PTAT		1.10
Feet & Legs		0.00
Stature		3.40
Strength		1.00
Dairy Form		1.30
Rump Angle		0.80
Thural Width		1.10
Rear Legs Side		0.30
Foot Angle		0.90
Fore Udder Attachment		1.30
Rear Udder Height		0.20
Rear Udder Width		1.20
Udder Cleft		0.30
Udder Depth		1.90
Front Teat Placement		1.50
Teat Length		-1.00
Rear Teat Placement Rear		0.80
Rear Teat Placement Side		-0.40

RRP \$22


















aAa 342
JX BLEU MIST MESQUITE (3)
A2A2

Jx Faria Brothers Mario Bleu Mist T David Maddy 1	♂	Cal Mart Renegade Hilario
	♀	Pr Faria Brothers Action Dean
	♂	Sunset Canyon David
	♀	Blue Mist Tbone Maddy 2

No 1 A2A2
BPI, ASI, Type, Mammary, Fertility

135 daughters US

BPI	ASI	TYPE	MAMM	STATURE
275	183	102	103	104
SCC	FERT	M/SPEED	TEMP	LIKEABILITY
129	103	103	101	104
PR	PR%	MILK	FAT	FAT%
24	0.26	365	29	0.17

Stature		104
Angularity		102
Muzzle W		100
Body Depth		106
Chest Width		98
Loin		99
Pin width		102
Pin set		105
Foot Angle		107
Rear Set		97
Rear View		102
Udd Texture		100
Udd. Depth		106
Fore Attach		105
R U Height		100
RU Width		97
Centre Lig.		103
F Teat		107
R Teat		105
Teat Length		99

RRP \$22



A2A2 WETUMPKA LISTOWEL NIGEL PP aAa 342

Sire: Hillview Listowel-P
Dam: Wetumpka Dillan Neptune-P "VG-87"
 2-08 2x 305d 14,700 4.8 704 3.9 569
MGS: Dutch Hollow Dillan-P
MGD: Wetumpka Plus Noodle {6} "VG-80"

JPI +98

PR	PR%	MILK	FAT	FAT%
20	0.02	443	36	0.07
TYPE	GJUI	NM\$	CM\$	GM\$
0.5	4.1	324	337	329
DPR	PL	LIV	SCS	EFI
1.6	2.7	-0.3	2.92	8.3%
Datagene				
BPI	ASI	TYPE	MAMM	STATURE
96	41	97	100	102
SCC	FERT	M/SPEED	TEMP	LIKEABILITY
145	100	100	100	100

Stature 0.20S				
Strength 0.40F				
Dairy Form 0.700				
Rump Angle 0.20H				
Rump Width 0.20N				
R Legs - Side View 0.10P				
Foot Angle 0.00S				
Fore Attachment 0.30S				
Rear Udder Height 1.00H				
Rear Udder Width 0.60W				
Udder Cleft 0.80W				
Udder Depth 0.20S				
F Teat Placement 0.90W				
Teat Length 0.20S				
R Teat Rear View 0.50C				
R Teat Side View 0.20B				

RRP \$22



aAa 234 DUTCH HOLLOW OSCAR P A1A2

Sire: River Valley Circus Craze-ET
Dam: Dutch Hollow Mik Olive-P "EX-93"
 7-08 3x 305d 27,650 4.7 1302 3.4 953
MGS: Dutch Hollow Q Mik-P-ET
MGD: Dutch Hollow Legion Olivia "EX-90"
 4-03 3x 305d 22,530 5.6 1254 4.0 895

JPI +47

PR	PR%	MILK	FAT	FAT%
-5	0.05	-444	33	0.26
TYPE	GJUI	NM\$	CM\$	GM\$
1.7	18.9	253	268	231
DPR	PL	LIV	SCS	EFI
0.1	1.8	0.4	2.90	8.3%
Datagene				
BPI	ASI	TYPE	MAMM	STATURE
167	80	104	105	102
SCC	FERT	M/SPEED	TEMP	LIKEABILITY
127	101	100	102	105

Stature 1.30T				
Strength 0.60S				
Dairy Form 0.900				
Rump Angle 0.90H				
Rump Width 1.00W				
R Legs - Side View 0.80P				
Foot Angle 1.10S				
Fore Attachment 2.70S				
Rear Udder Height 2.90H				
Rear Udder Width 0.80W				
Udder Cleft 1.70S				
Udder Depth 2.70S				
F Teat Placement 0.70C				
Teat Length 1.80L				
R Teat Rear View 1.30C				
R Teat Side View 1.10B				

RRP \$22



A2A2 **GOLDENDREAM AMERICAN PHAROAH** **aAa 456**

Sire: Ahlem Headline Pharoah 21795
Dam: Golden Dream Oliver April-PP "VG-83"
MGS: Dutch Hollow Oliver-P
MGD: Golden Dream Kayne Abilene-P "VG-89"

JPI +56

Excellent fertility and productive life scores.

PR	PR%	MILK	FAT	FAT%
6	0.03	17	-11	-0.06
TYPE	GJUI	NM\$	CM\$	GM\$
0.6	7.6	169	179	217
DPR	PL	LIV	SCS	EFI
3.4	3.7	2.9	2.94	8.4%
Datagene				
BPI	ASI	TYPE	MAMM	STATURE
116	23	102	103	102
SCC	FERT	M/SPEED	TEMP	LIKEABILITY
141	104	99	103	104

Stature 0.10T				
Strength 0.50S				
Dairy Form 0.30T				
Rump Angle 0.70H				
Rump Width 0.80W				
R Legs - Side View 0.80P				
Foot Angle 0.50S				
Fore Attachment 1.70S				
Rear Udder Height 0.90H				
Rear Udder Width 0.20N				
Udder Cleft 0.00S				
Udder Depth 1.50S				
F Teat Placement 0.00C				
Teat Length 0.20L				
R Teat Rear View 0.2W				
R Teat Side View 0.00B				

RRP \$16



aAa 561 **LYNBROOK AMBITION P** **A2A2**

Sire: Dutch Hollow Oliver P
Dam: Lynbrook Terrific Ambition Ex 2
MGD: Williams Regal Ambition VG 3

Strength & Fertility

A Blend of USA and NZ Genetics both sides showing good Type & Mammary Scores, Strength & Capacity with excellent pin set.

BPI	ASI	TYPE	MAMM	FERT.
113	45	100	101	103
SCC	SURV.	M/SPEED	TEMP	LIKEABILITY
125	106	100	102	105
PR	PR %	MILK	FAT	FAT%
7	0.01	252	8	-0.03

Stature				96
Angularity				96
Muzzle W				104
Body Depth				100
Chest Width				102
Loin				100
Pin width				100
Pin set				104
Foot Angle				97
Rear Set				96
Rear View				101
Udd Texture				95
Udd. Depth				102
Fore Attach				102
R U Height				101
RU Width				102
Centre Lig.				101
F Teat				97
R Teat				101
Teat Length				97

RRP \$24



aAa 315

JX FARIA BROTHERS THANOS

A2A2

♂	Jx Clover Patch Avon Enzo	♂	Faria Brothers Avon ET
♀	Faria Brothers Pele 340080	♀	Jx Clover Patch Harris Elphaba
♂		♂	Jx Faria Brothers Pele
♀		♀	Faria Brothers Magnum

Indexes

JPI	JUI	NMS	CMS	FMS
86	7.73	362	373	340

Production traits

0 dtrs, 0 herds, reliability: 73%

Milk (lbs)	% Fat	% Protein	Fat (lbs)	Protein (lbs)
659	0.01	0.00	35	25

Management/Health

PL (mo)	DPR	SCS
3.8	0.3	2.88

Conformation

0 dtrs 0 herds reliability: 75%

PTAT	1.40
Feet & Legs	0.00
Stature	2.20
Strength	1.20
Dairy Form	1.50
Rump Angle	-0.30
Thural Width	1.10
Rear Legs Side	-0.60
Foot Angle	1.10
Fore Udder Attachment	1.60
Rear Udder Height	1.30
Rear Udder Width	1.30
Udder Cleft	1.50
Udder Depth	1.00
Front Teat Placement	0.90
Teat Length	0.90
Rear Teat Placement Rear	0.30
Rear Teat Placement Side	-0.40



aAa 342

JX OAK LANE DIE HARD

A2A2

♂	Faria Brothers Avon ET	♂	All Lynns Legal Visionary
♀	Oaklane Chisel Daisy 2126	♀	Pr Faria Brothers Action Dean
♂		♂	Shan Mar Hilario Chisel
♀		♀	Sunset Canyon Dzzler V Maid 23

Indexes

JPI	JUI	NMS	CMS	FMS
53	9.87	210	210	211

Production traits

0 dtrs, 0 herds, reliability: 77%

Milk (lbs)	% Fat	% Protein	Fat (lbs)	Protein (lbs)
153	-0.08	-0.01	-10	4

Management/Health

PL (mo)	DPR	SCS
6.2	2.0	2.97

Conformation

0 dtrs 0 herds reliability: 79%

PTAT	1.20
Feet & Legs	0.00
Stature	1.50
Strength	0.90
Dairy Form	0.40
Rump Angle	0.00
Thural Width	0.40
Rear Legs Side	-0.40
Foot Angle	1.20
Fore Udder Attachment	2.30
Rear Udder Height	0.40
Rear Udder Width	0.40
Udder Cleft	0.90
Udder Depth	2.90
Front Teat Placement	0.80
Teat Length	-0.30
Rear Teat Placement Rear	0.30
Rear Teat Placement Side	-0.70

RRP \$18



A1A2

WALLACEDALE MARVARIE

aAa 456

Navara x Parade

No 2 Australian Proven Jersey

Balanced Type and Production. High Fat kgs

BPI	ASI	TYPE	MAMM	FERT.
172	140	106	106	97
SCC	SURV.	M/SPEED	TEMP	LIKEABILITY
103	104	101	104	102
PR	PR %	MILK	FAT	FAT%
15	0.21	163	28	0.37

Stature			101
Angularity			105
Muzzle W			98
Body Depth			101
Chest Width			99
Loin			99
Pin width			106
Pin set			102
Foot Angle			96
Rear Set			96
Rear View			102
Udd Texture			110
Udd. Depth			99
Fore Attach			99
R U Height			99
RU Width			105
Centre Lig.			109
F Teat			106
R Teat			106
Teat Length			96

RRP \$14



aAa 561

MERSEYBANK CLAIRVOYANT

A2A2

Valentino x Elton

Australian Proven -Good fertility.

Will improve— Stature, Loin, Rump Angle & Udder Attachment.

BPI	ASI	TYPE	MAMM	FERT.
150	63	100	101	102
SCC	SURV.	M/SPEED	TEMP	LIKEABILITY
139	107	100	104	103
PR	PR %	MILK	FAT	FAT%
8	0.1	92	11	0.12

Stature			109
Angularity			94
Muzzle W			99
Body Depth			99
Chest Width			98
Loin			108
Pin width			96
Pin set			108
Foot Angle			102
Rear Set			96
Rear View			94
Udd Texture			99
Udd. Depth			106
Fore Attach			106
R U Height			105
RU Width			101
Centre Lig.			96
F Teat			99
R Teat			100
Teat Length			95

NEW SIRE - Coming to Australia Soon



Viceroy Daughters—Alta Genetics

VICEROY X NEWS X AXIS

JPI 116		aAa 423		A2A2
PR	PR%	MILK	FAT	FAT%
35	0.00	937	29	-0.07
TYPE	GJUI	NM\$	CM\$	GM\$
1.4	12.2	438	451	399
DPR	PL	LIV	SCS	EFI
0.7	4.9	2.2	2.93	9.4%

TOG MAGNESIUM W961 8664-ET

Sire: CDF Viceroy-ET

Dam: TOG Cherry U743-8334-ET VG-85

The current stats of sires behind this sire

011JE01179 VICEROY

08/2020	CDCB SUMMARY - MACE				NMS +430
Milk	+893	99%R	Fluid Merit \$		+387
Fat	+43	+0.00%	Cheese Merit \$		+449
Protein	+40	+0.03%	Grazing Merit \$		+418
SCS	3.11	99%R	Gestation Len. +0	Fert. Index +2.5	
PL	+4.0	97%R	Livability +1.0	Mastitis -3.0	
DPR	+1.6	97%R	EFI 9.1%	gEFI 8.7%	
HCR	+4.3		22092m 4.7%	1036f 3.6%	801p
CCR	+3.9		4587 Dtrs 203 Herds 98% US		

007JE01184 NEWS

08/2020	CDCB SUMMARY - GENOMIC				NMS +313
Milk	+1894	99%R	Fluid Merit \$		+344
Fat	+10	-0.35%	Cheese Merit \$		+301
Protein	+47	-0.10%	Grazing Merit \$		+274
SCS	2.87	99%R	Gestation Len. -3	Fert. Index +0.4	
PL	+3.3	94%R	Livability +1.8	Mastitis -1.4	
DPR	+0.4	95%R	EFI 8.0%	gEFI 8.9%	
HCR	-0.5		22468m 4.5%	1001f 3.5%	791p
CCR	+1.1		1878 Dtrs 268 Herds 100% US		



Dam: Dutch Hollow Jevon Melinda 822-ET

Dam of News

Stature			1.40
Strength			0.50
Dairy Form			1.50
Rump Angle			0.50
Thural Width			0.60
Rear Legs SV			0.00
Foot Angle			0.70
Fore Attach			1.90
Rear Attach			2.30
Rear Udder W			1.30
Udder Cleft			0.30
Udder Depth			1.00
F Teat Placement			0.90
R Teat Placement			0.70
Teat Length			0.00



566JE110 PINE-TREE DENMARK

VALUABLE 2216-PP-ET

aAa 654

A2A2



JPI +69

PR	PR%	MILK	FAT	FAT%
-2	0.01	-96	5	0.01
TYPE	GJUI	NM\$	CM\$	GM\$
1.00	19.4	286	292	256
DPR	PL	LIV	SCS	EFI
1.2	6.6	2.4	2.80	8.1%

Available in Australia Soon

aAa 654 — Style—Smooth— Strength

= VALUABLE PP

#1 PL (+6.6 PL)

#1 GJUI (+19.4)

***PP Genomic Sire.**

Sire: Sunset Canyon Denmark-P-ET

Dam: Ahlem Viabull Vanity 5057-P "VG-87"

MGS: Ahlem Viabull-P

MGD: Ahlem speed Vanity 3275 "EX-90"

3rd Dam: Ahlem latola Vanity 32859 "EX-93"

4th Dam: Ahelm Action Vanity 16031 VG-85

5th Dam: Ahlem Hallmark Vanity 2339 "VG-85"

6th Dam: Ahlem Fair Vanity 9628

7th Dam: Ahlem Barber Vanity 6291 (6) VG-88

8th Dam: ahlem Sooner Vanity (5) "VG-81"

Stature 0.90T				
Strength 0.20F				
Dairy Form 0.30T				
Rump Angle 0.70H				
Rump Width 1.00W				
R Legs - Side View 1.50P				
Foot Angle 1.10S				
Fore Attachment 4.10S				
Rear Udder Height 1.20H				
Rear Udder Width 0.20N				
Udder Cleft 0.00S				
Udder Depth 5.50S				
F Teat Placement 0.20C				
Teat Length 0.50S				
R Teat Rear View 0.20C				
R Teat Side View 0.60C				