

# 551AY00791 SOLUTION

Reg: AYCAN000012211618

DOB 12/07/2018  
aAa: 426 AE A1A2

Haplotype:  
Genetic Codes:



Visserdale Solution-ET  
Artist x Orraryd x Rockstar



04/2026 PRUEBA GENÓMICA				NM\$ +421	
Leche	+1322	83%R	Mérito Queso \$	+421	
Grasa	+54	+0.00%	Gestation Len +0	MSP	+97
Proteína	+42	+0.00%	EFI 5.9%	GFI 3.7%	
CFP (lbs)	+96		Mastitis	Fert. Index	
Cél Som.	3.16	69%R	PTA Liv +1.7	Heifer Liv.	
Vida Prod.	-0.6	57%R	Preñez H. +0.4	TCN +1.5	
TCV	+0.0	54%R	SCE	SSB	
RFI			21371m 4.8%	1020f 3.4%	729p
Feed Saved	%R		51 Hijas	9 Hatos	100% US

ST TRAITS AND INDICES			Eco\$	
Effective Milking Speed	%	EcoFeed Cow	%	
Boxtime	%	EcoFeed Heifer	%	
Milking Speed	%	Ecofeed Life	%	
RCI	Eco2			
STurdy	MLW			

ABA RESUMEN TIPO			PTI +513	
TIPO -0.20	38%R	Comp. Ubre	0 D / 0 H	
Estatura	+0.00	Alta	-2 -1 0 1 2	
Fortaleza	+0.60	Fuerte	[Bar chart showing positive deviation]	
Prof. Corporal	-0.50	Poca Prof.	[Bar chart showing negative deviation]	
Carac. Lechero	-0.10	Tosco	[Bar chart showing negative deviation]	
Angulo Grupa	+0.60	Isq. Bajos	[Bar chart showing positive deviation]	
Ancho Grupa	+0.90	Ancha	[Bar chart showing positive deviation]	
Patas Vta. Lateral	+0.40	Curvas	[Bar chart showing positive deviation]	
Ángulo Pezuña	+0.10	Alto	[Bar chart showing positive deviation]	
Inserción Ubre Ant.	-0.20	Débil	[Bar chart showing negative deviation]	
Altura Ubre Post.	-1.10	Baja	[Bar chart showing negative deviation]	
Ancho Ubre Post.	+0.00	Ancha	[Bar chart showing neutral deviation]	
Ligamento Central	-0.10	Débil	[Bar chart showing negative deviation]	
Profundidad Ubre	-1.00	Profunda	[Bar chart showing negative deviation]	
Pezones Anteriores	+0.10	Cerrados	[Bar chart showing positive deviation]	
Largo Pezones	-1.20	Cortos	[Bar chart showing negative deviation]	

**Padre:** Ruisseau Clair Artist-ET AA AMF  
**Madre:** Visserdale Selena 8 ET

**Abuelo:** Orraryd  
**Abuela:** Visserdale Selena 3 EX-90  
3-9 365d 34250m 4.5 1555f 3.5 1201p

**Bisabolo:** Kamouraska Rockstar AMC TF  
**Bisabla:** Visserdale Selena 2 VG-86  
2-3 365d 2x 23995m 4.3 1023f 3.4 818p