

361181 • Bonhill Winsome Zahbuls Aviator ET x Schillview Oman Gerard • aAa: 153



- From the Warsi family
- Good conformation and high lifetime production
- **a**Aa 153
- Kappa casein BB
- Beta casein A2A2



Bonhill Warsi 19 (great- grandmother of Bonhill Winsome)

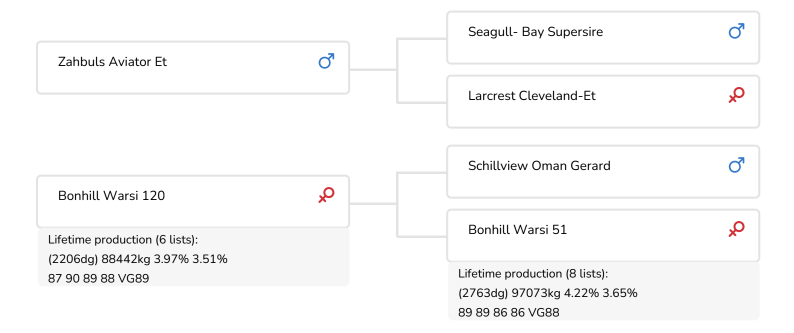


PRATICAL PROVEN BREEDING

BULL INFORMATION

Name Bonhill Winsome Date of birth 2019-01-28

Herdbook number NL 675598365 Gestation length 280 A.I.-code 361181 Kappa Casein BB aAa code 153 Beta Casein A2/A2 ZΒ colour Cow family Warsi Breed 100% HF Straw colour clear blue



The pedigree of great dairy type (aAa 153) Bonhill Winsome (Aviator x Gerard x Ramos) lists two outstanding cow families: the Warsi line (maternal side) and the Cosmopolitan line (paternal side). His pedigree offers it all: good production, very good conformation and top durability. Winsome also carries the favourable protein variants A2/A2 (betacasein) and BB (kappa-casein).

Winsome's sire is the North American bull Aviator - a bull classed as a true all-rounder. He transmits excellent production traits (scoring a plus for both milk production and fat and protein percentages) and super conformation. This bull is also a specialist in the field of secondary traits (udder health, fertility and durability).

And Winsome's maternal line also performs notably in many areas, making a name for itself at classifications and shows, for producing good bulls (including names such as Effort and Mason RF) and of course in the milking parlour. The impressive conformation of cows from the famous Warsi line $(89 \times 88 \times 90 \times 86 \times 88 \times 87 \times 90)$ has already resulted in some wonderful titles. One of these was winning the reserve championship title at the NRM - a feat accomplished by Warsi 20, a full sister of Winsome's great grand dam Warsi 19. Warsi 19 (EX) produced over 100,000 kg of milk and...



PRATICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
24	24	52	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
86	94	52			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-181	-0.02	0.2	-9	11	24

FUNCTIONAL TRAITS			
Calving ease	=	97	
Vitality	1	100	
Beef index	—	106	

Beef index		106		
DAUGTHERS				
Fertility	 -	102		
NR	=	102		
Calving interval	 	102		
Mat. calving process	—	103		
Mat.Vitality	 	102		
Persistency	4	99		
Maturity rate	 	102		
Udder health	—	104		
Somatic cell count	—	104		
Milking speed	I	100		
Robot efficiency	 -	102		
Robot interval	=	98		
Robot habituation		100		
Claw health	=	98		
Temperament	 -	102		
Body weight	_	108		

% Rel	Daug	ghters	Herds
73		7	5
	TYPE	SCORE	
Frame		•	101
Udder			104
Feet & Legs		=	98
Total Score		 	102
Stature		—	103
Chest width			106
Body depth		•	101
Angularity		- 1	100
Condition			107
Rump Angle			90
Rump Width			106
Rear legs Rear	view	•	99
Rear leg Set			97
Foot Angle		•	101
Front feet orien	ntation	-	103
Locomotion		=	98
For udder attac	hment		106
Front teat place	ement	=	98
Teat length		•	101
Udder depth		-	105
Rear udder heig	ght		100
Central ligame	nt		98
Rear teat place	ment		97
Udder balans		4	99



Bonhill Warsi 51 (grand-dam of Bonhill Winsome)



PRATICAL PROVEN BREEDING