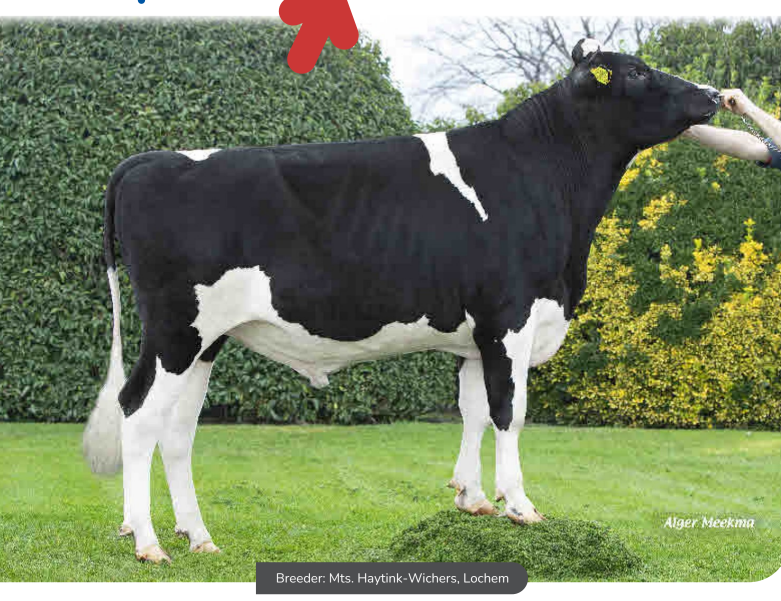


# 361250 • Weggelhorster Combi Bonito Vh Bube Bernell x Weggelhorster Santana x Survivor • aAa: 516



- Proven pedigree
- Outcross bloodline
- Half-brother of Jumanji (aAa 156)
- Very good health traits and longevity
- **a**Aa 516
- Calving ease bull



Weggelhorster Hannita 169 (VG 87) (dam of Bonito)



### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Weggelhorster Combi Bonito

Herdbook number NL 685132058

A.I.-code 361250

PFW code A
aAa code 516
colour ZB

Breed 100% HF

Date of birth 2020-08-26

BB

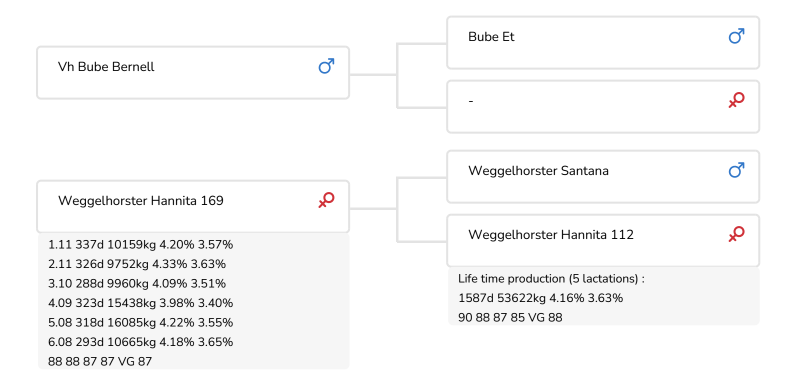
Gestation length 275

Kappa Casein

Beta Casein A1/A2

Cow family Hannita

Straw colour Beige



If you are looking for moderate-sized, efficient cows with good width and very good udders and legs then look no further than Weggelhorster Bonito (Bernell x Santana x Survivor). This bull is just what you need! Bonito, with his aAa code 516, also has a slightly unusual bloodline and a pedigree that includes traits such as high lifetime production.

Bonito's sire Bernell is rather a surprise. He has a more unfamiliar pedigree and originates from Scandinavia (not exactly the epicentre of breeding). Despite this, Bernell leads the rankings of breeding bulls. He passes on lots of milk (with a neutral protein content) and good conformation. His daughters are of average size with very good udders and legs. Bernell also scores high for health traits (including hoof health) and for durability.

Bonito's maternal line also excels in long-lasting cows with high lifetime productions. Foundation cow Hannita (VG 89) is a good example of outstanding durability. This Rex daughter, who can be found in the sixth generation of Bonito's pedigree, achieved lifetime production of over 100,000 kg of milk. Via Hannita 10 (VG 87) we arrive at the most influential cow in this family to date: Hannita 34 (VG 89). This daughter by Caveman also managed to produce almost 100,000 kg of milk in her active...



## PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
27	29	286	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
88	150	81			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
576	-0.33	-0.07	-9	13	29

FUNCTIONAL TRAITS		
Calving ease	<b>=</b>	102
Vitality	<b>=</b>	102
Beef index		99

	DAUGTHERS	
Fertility	=	98
NR	4	99
Calving interval	4	99
Mat. calving process	<b>=</b>	102
Mat.Vitality	1	100
Persistency	<b>—</b>	105
Maturity rate	<b>F</b>	101
Udder health	1	100
Somatic cell count	1	100
Milking speed	1	100
Robot efficiency	-	97
Robot interval	4	99
Robot habituation	4	99
Claw health	1	100
Temperament		96
Body weight	_	93

	TYPE SCORE	
% Rel	Daughters	Herds
74	5	3

TYI	PE SCORE	
Frame	=	98
Udder	=	97
Feet & Legs	4	99
Total Score	-	96
Stature	=	98
Chest width		94
Body depth		95
Angularity	=	98
Condition		92
Rump Angle		96
Rump Width	<b>—</b>	103
Rear legs Rear view	<b>F</b>	101
Rear leg Set	<b>—</b>	105
Foot Angle		95
Front feet orientation	=	98
Locomotion	I	100
For udder attachment	=	98
Front teat placement	I	100
Teat length	=	98
Udder depth	=	97
Rear udder height	4	99
Central ligament	4	99
Rear teat placement	<b> -</b>	102
Udder balans	=	96



## PRACTICAL PROVEN BREEDING