# BABS GENETICS SEMEN PROGRAM



# THE POLLED ALTERNATIVE!!

Polled Blonde d'Aquitaine breeding material from BABS PolledBlonde



Our vision is to make a superior breed even better by developing homozygotic polled animals on basis of the best and highest indexed breeding material available, and by use of modern breeding techniques.....

## **Breeding material from BABS PolledBlonde**

We herewith have the pleasure to publish our consolidated list of semen. It is our objective to offer semen from relevant Blonde d'Aquitaine pedigree bulls with outstanding breeding values for growth, exterior and size. Our semen program comprises semen from our own homozygous and heterozygous polled bulls, as well as Danish horned bulls of superior body conformation. All breeding material we offer is of bulls with a typical French appearance with respect to body conformation.

The specified indices are calculated by Danish Cattle according the Animal Model method. Index figures have averages of 100 and standard deviations of 5 units, i.e. 2/3 of the calculated indices are between 95 and 105. The S-index indicates the overall economic breeding value and is calculated after combined weighting of individual index sizes and their economic value.

Homozygous polled bulls:

BABS Snap PP	GD		
Herd book No.	68364		
Туре	Growth og race qualities – "elevag	e"	
Family tree	S: Jacob Pp - D: EGH Freja Pp - PGS Simon F - MGS: BABS Don Juan Pp	: GG	
Description	Homozygous polled bull with extre and a perfect colour. Very suitable		
La dia sa	Index	Value	Security, %
Indices	S-index	105	13
	Growth	110	22
	Exterior	117	8
	Production	107	19
	Birth	105	16

BABS Ignis PP							
Herd book No.	51725-00090				7		
Туре	Growth and ca	alving					
Family tree	S: BABS Adver - PGD: VBQ Th Don Juan Pp		D: EGH Freja Pp - MGS: BABS				
Description	Bull with extre	Bull with extremely good production traits and high birth index.					
Indices	Index	Value	Security, %	Index	Value	Security, %	
mulles	S-index	102	21	Slaugther quality	93	15	
	Production	102	38	Birth	116	21	
	Function	100	9	Milk	97	9	
	Body conf.	100	18	Calving	85	6	
	Growth	108	44	Fertility	106	1	

BABS Goliath	PP					
Herd book No.	64378				1	
Туре	Growth and sl	aughter q	uality		rie y	
Family tree			D: BABS Denise P - MGS: Rubio	the state of the s		
Description	Bull with extre	emely goo	d production tr	aits and high birth	index.	
Indices	Index S-index	Value <b>106</b>	Security, % 35	Performance tests	Value	Test results
	Production Growth	105 108	61 64	Gain	109	638 kgs at 365 days, 1.921 gram daily gain
	Birth	108	49	Body conformation	101	95,6 cm <sup>2</sup> area of LD
				Feed conversion	102	4,09 Feed Units/kg gain

BABS Bravour	PP <sup>1</sup>				A	
Herd book No.	68264	68264				
Туре	Polled allround				12.40	
Family tree	S: GG Ursus P - D: V GG Ninka - MGS: Kil					
Description	Long bull with a goo – homozygous.	od body	conformatio	n with a good m	uscle dev	elopment and fine legs
Indices	Index	Value	Security, %	Performance tests	Value	Test results
	S-Index	95	44	Gain	111	672 kg at 392 days,
	Growth	97	72			1.844 gram daily gain
	Birth	114	52	Body	96	Area of LD 90,0 cm <sup>2</sup>
			51	conformation	1	
	Slaugther quality	93	21			
	Slaugther quality Body conformation	93 104	35	Feed conversion	102	4,80 Feed Units per kg gain

 $<sup>^1\ \</sup>mbox{PP}$  stands for homozygous polled and  $\mbox{Pp}$  for heterozygous polled

BABS Adventi	us PP					
Herd book No.	68259					AL DE
Туре	Polled allround,	for heifer	S		4	ALE DE
Family tree	S: GG Ursus P - E GG Ninka - MGS				J.	
Description	Long and large f	ramed bu	ll with fine bor	ies – homozygous		
Indices	Index S-Index	Value <b>90</b>	Security, % 42	Performance tests	Value	Test results
	Growth	92	71	Gain	101	616 kg at 365 days,
	Birth	130	49			1.448 gram daily
	Slaugther quality	82	43	Body conformation	98	gain Area of LD 90,7 cm <sup>2</sup>
	Body conformation	89	47	Feed	101	5,61 Feed Units per
	Production	86	66	conversion		kg gain

### Heterozygous polled bulls:

GG Valeur Pp					2	
Herd book No.	68247					
Туре	Growth and bod	y conforr	nation		- M	
Family tree	S: GG Simon F - I Oceane – MGS: I				1	
Description	Elegant, large-fra	amed bul	l with fine bone	s – heterozygous		
Indices	Index S-Index	Value <b>100</b>	Security, % 30	Performance tests	Value	Test results
	Growth	105	58	Gain	102	686 kg at 392
	Body conformation	102	35			days, 1.799 grammes of daily
	Production	100	51	Pody	03	gain
				Body conformation	92	Area of LD 82,4 cm <sup>2</sup>
				Feed conversion	104	5,61 Feed Units per kg gain

#### Horned bulls:

GG Simon F		JAPPIL PA	
Herd book No.	68242	3	And a state
Туре	Exterior and growth	A cont	and the second
Family tree	S: Nixon - D: Oceane - PGD: Isba - MGS: Leopard	M	
Description	Extremely large framed and elegant bull of inte elegant offspring	rnational superior qu	uality – gives large and
Lu d'ann	Index	Value	Coor with ( 0/
Indices		445	Security, %
	S-Index	115	Security,% 45
	S-Index Growth	115	
		_	45
	Growth	110	45 61
	Growth Birth	110 84	45 61 53
	Growth Birth Slaugther quality	110 84 103	45 61 53 32
	Growth Birth Slaugther quality Body conformation	110 84 103 116	45 61 53 32 59
	Growth Birth Slaugther quality Body conformation Production	110 84 103 116 110	45 61 53 32 59 55

GG Romeo			
Herd book No.	68229		
Туре	Body conformation – growth	Nex	51
Family tree	S: GF Obus Armagnac - D: GG Maude - PGD: Etincelle - MGS: Horizon		
Description	Long and large framed bull with strong legs – g	ives offspring with larg	ge growth potential
Indices	Index	Value	Security, %
mulles	S-Index	104	76
	Growth	109	84
	and the second sec	96	
	Birth	50	84
	Birth Slaugther quality	83	84 81
	Slaugther quality	83	81
	Slaugther quality Body conformation	83 127	81 70
	Slaugther quality Body conformation Production	83 127 98	81 70 84
	Slaugther quality Body conformation Production Funktion	83 127 98 100	81 70 84 70

#### Ordering:

We receive your orders at emp@gydegaard.dk or on tel. +45 4074 3455 (m) / +45 9856 1868.

Blonde d'Aquitaine has proven to be the best beef breed when it comes to the value of the net daily gain - and this is where the money are.

Polledness is a highly appreciated functional trait in modern cattle production, not at least due to its friendliness to modern production systems, including savings on de-horning.