



www.polledblonde.dk

**BABS PolledBlonde
has made the
superior Blonde
d'Aquitaine breed
even better by
adding the polled
gene!!**

BABS Adventius PP



BABS Goliat PP



BABS Deschamps Pp



BABS Bravour PP



BABS PolledBlonde has made the superior Blonde d'Aquitaine breed even better by adding the polled gene

The four Blonde d'Aquitaine breeders behind BABS PolledBlonde, Erik Poulsen, Knud P. Jørgensen, Thorkild Hviid and Hans Oluf Juhl has through almost 10 years of targeted selection work proven that it is possible to combine the polled gene with breeding performances that measures with the best individuals of the Blonde d'Aquitaine breed. Speaking about growth, meat quality and feed conversion rate, 15 BABS PolledBlonde bulls that were tested on Aalestrup Breeding Testing Station over the years 2006 to 2012 have proven to perform better or equivalent other tested Blonde d'Aquitaine bulls in the same period.

A table with all test results is seen below.

Name	Birth date	Test ending, date	Weight at test start, kg.	Age at test end, days	Weight at test end, kg.	Daily gain in test period, gram/day	Area of LD, cm ²	Feed conversion rate, FU/kg gain	Index for gain	Index for body conformation	Index for feed conversion rate	Father	Mother	MGS
BABS Avance PP	01-12-2005	28-12-2006	343	392	640	1929	93.7	4.87	102	104	98	GG Ursus P	VBQ Thiamin P	Kildegård Pelle
BABS Anders Pp	08-12-2005	04-01-2007	430	392	646	1403	96.5	5.65	97	104	98	GG Ursus P	VBQ Thiamin P	Kildegård Pelle
BABS Adventius PP	14-12-2005	10-01-2007	393	392	616	1448	90.7	5.61	95	101	97	GG Ursus P	VBQ Thiamin P	Kildegård Pelle
BABS Bachelor Pp	04-01-2006	31-01-2007	428	392	698	1753	90.9	5.28	103	99	98	GG Ursus P	VBQ Trikot P	Kildegård Pelle
BABS Bravour PP	20-01-2006	16-02-2007	386	392	672	1844	90.0	4.80	103	99	101	GG Ursus P	VBQ Trikot P	Kildegård Pelle
BABS Batman Pp	28-01-2006	24-02-2007	437	392	691	1649	88.5	4.80	101	98	102	GG Ursus P	VBQ Thiamin P	Kildegård Pelle
BABS Bastian	20-02-	10-03-	401	392	636	1526	88.7	5.18	98	100	101	GG Ursus P	VBQ	Kildegård

The result of BABS PolledBlonde's breeding work has long been recognized in both Denmark and abroad. Viking Genetics' breeding plan thus includes two BABS PolledBlonde bulls, BABS Bravour PP and Babs Deschamps Pp, and semen and breeding animals is exported to several countries, including to the breeds native homeland France.

The purpose of BABS PolledBlonde is to breed individuals of ideal French-Danish type, which have the Blonde d'Aquitaine breeds renowned qualities, while in the same time being polled.

Name	Birth date	Test ending, date	Weight at test start, kg.	Age at test end, days	Weight at test end, kg.	Daily gain in test period, gram/day	Area of LD, cm2	Feed conversion rate, FU/kg gain	Index for gain	Index for body conformation	Index for feed conversion rate	Father	Mother	MGS
Pp	2006	2007											Thiamin P	Pelle
BABS Babylon PP	06-02-2006	05-03-2007	387	392	639	1636	88.7	4.63	100	100	103	GG Ursus P	VBQ Thiamin P	Kildegård Pelle
BABS Balder Pp	07-02-2006	06-03-2007	395	392	647	1636	90.5	4.57	102	100	104	GG Ursus P	VBQ Trikot P	Kildegård Pelle
BABS Don Juan Pp	08-06-2008	05-07-2009	412	392	751	2201	88.8	4.33	111	96	103	Rubio	BABS Afrodite PP	GG Ursus P
BABS Dynamic Pp	14-06-2008	11-07-2009	383	392	688	1981	90.8	4.54	108	99	101	Rubio	BABS Afrodite PP	GG Ursus P
BABS Deschamps Pp	17-06-2008	14-07-2009	476	392	805	2136	89.6	5.01	114	96	99	Rubio	BABS Afrodite PP	GG Ursus P
BABS Dimitri PP	26-10-2008	22-11-2009	382	392	627	1591	94.9	5.48	99	103	101	GG Valeur P	BABS Afrodite PP	GG Ursus P
BABS Garcon PP	27-05-2011	26-05-2012	372	365	644	1943	90.8	4.20	104	102	101	BABS Adventius PP	BABS Denice Pp	RUBIO
BABS Goliat PP	03-06-2011	02-06-2012	369	365	638	1921	95.6	4.09	103	104	102	BABS Adventius PP	BABS Denice Pp	RUBIO
Average. all BABS bull calves			400		669	1773	91.2	4.87	103	100	101			



BABS Freja Pp is awarded the best Blonde d'Aquitaine heifer at the Danish National Show 2012.

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.....