BEEF SIRE CATALOGUE SPRING 2024





HUSAR Z VINIC AAB-021



Husar is very interesting bull not only for his excellent production but also for his pedigree.

His sire, Balmachie Rodger was imported to CZ from Scotland in 2018 at the age of 4 years and was scored with incredible 94 points at the final test. He became Champion and National winner at the angus show in 2018 in the category for older bulls. A year before that we became a Grand Champion bull at the prestigious Royal Highland Show in Scotland. Husar's dam mother Black Angel was also imported to CZ from Scotland from famous Rawburn farm and is a daughter of Rawburn Boss Hog. Husar is a bull with very good growth, perfect exterior and great character. His strengths are body length, muscularity and rib eye area.

Aberdeen angus

Born:	17. 11. 2021
Breeder:	Vinařství Josef Valihrach,s.r.o.

BALMACHIE RODGER P1 RAWBURN BLACK ANGEL

BALMACHIE RACHEL K097

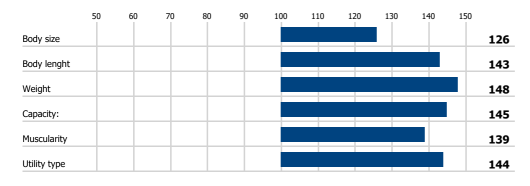
BALMACHIE BEN VORLICH

RAWBURN BOSS HOGG N6 RAWBURN BLACK ANGEL S

BREEDING VALUES

Comparison with p mean	opulation	AAB-021	Average
Direct effect	Calving ease	111	102
Direct effect	Growth	132	117
	Calving ease	107	104
Maternal effect	Growth	92	91

Birth weight (kg)	Weight at 120 days (kg)	Weight at 210 days (kg)	Weight at 365 days (kg)
31	267	399	638
Daily woight	Daily waight	Usiaht st	
Daily weight gain at test period (EBV	Daily weight gain since birth (g)	Height at rump at 365 days (cm)	Total score by selection







CHUSTER RED OLŠAVA AAB-318



Chuster Red is a typical Aberdeen angus with fine frame and small head with good growth and above average muscularity. His sire Lanigan Red Deep Canyon is an Irish bull with the US origin and other interesting Irish bull from Netherton farm can be found in the dam's pedigree. He was imported to CZ and used in natural breeding.

Chuster Red got very good growth at the rearing station so we can also expect his offspring to grow well. His daughters will be dairy and within crossbreeding we can establish high quality dam population. Chuster can be used on heifers thanks to expected easy calvings.

Aberdeen angus

Born:	5. 4. 2022
Breeder:	Olšava eko s.r.o.Sehradice

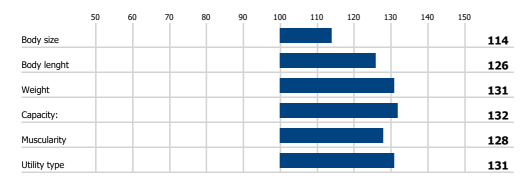
	LANIGAN RED DEEP CANY
DUSTER RED VIMA	532698 931 CZ
272834 972 CZ	BOŘEK RED Z JAKUBOVIC
	230202 972 CZ

BREEDING VALUES

Comparison with p mean	opulation	AAB-318	Average
Diverse offerst	Calving ease	101	102
Direct effect	Growth	122	117
	Calving ease	82	104
Maternal effect	Growth	109	91

OWN PERFORMANCE

Birth weight (kg)	Weight at 120 days (kg)	Weight at 210 days (kg)	Weight at 365 days (kg)
40	224	345	617
	-		
Daily weight gain at test period (EBV	Daily weight gain since birth (g)	Height at rump at 365 days (cm)	Total score by selection







HARBI ZE STATKU P IIT-239



Harbi is a polled bull, result of embryotrasfer where his sire is French polled bull Luther P, who already has 50 offspring in The Czech Republic with very good production.

The dam of Harbi is also polled cow Eina ze Statku, daughter of French bull Figuer P. She is a cow with above average dairyness and very good exterior. Harbi P is ataxia free bull and is heterozygous carrier of a gene for double muscularity Q204X. The bull can be used on heifers.

Charolais

Born:	9. 11. 2021
Breeder:	Zuzánek J., ing, Bernartice

LUTHER P
ELINA ZE STATKU F

FIGUIER P	

CABREL

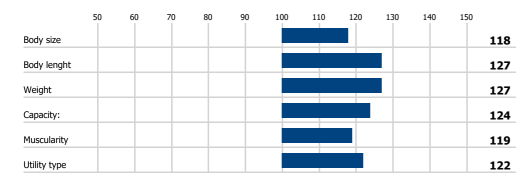
GAESA SC P

CELESTÝNA ZE STATKU

BREEDING VALUES

Comparison with p mean	opulation	IIT-239	Average
Dive at affect	Calving ease	104	97
Direct effect	Growth	116	111
	Calving ease	94	106
Maternal effect	Growth	116	100

Birth weight (kg)	Weight at 120 days (kg)	Weight at 210 days (kg)	Weight at 365 days (kg)
43	240	359	598
	Dellessesielet		
Daily weight gain at test period (EBV	Daily weight gain since birth (g)	Height at rump at 365 days (cm)	Total score by selection







HERRY Z CHOTĚBOŘE P IIT-256



Herry is a son of homozygous polled bull Ceintur ze Statku PP, who was born from French embryo at farm of Mr. Zuzanek (s. Hector P, d. Hoppolyte P) The dam of Herry comes from Statek Doubravka Chotebor. She has above average BV for growth in direct effect. Herry doesn't have too much genetic potential for dairyness but we believe he will be suitable for farms focusing on production of well growing and muscular animals, which will excel also in fattening.

Herry P is ataxia free bull and is heterozygous carrier of a gene for double muscularity Q204X.

The bull can be used on heifers.

Charolais

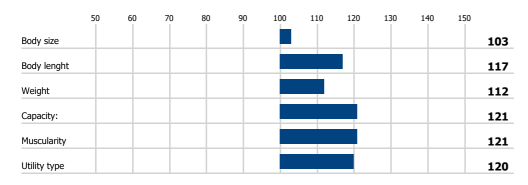
Born:	10, 12, 2021	CEINTUR ZE S
Breeder:	Statek Doubravka,Chotěboř	CZ 58471396

	HECTOR SC P
STATKU PP	HIPPOLYTE P
61	UFO ZEPO
	CZ 334961961

BREEDING VALUES

Comparison with p mean	opulation	IIT-256	Average
Direct effect	Calving ease	108	97
	Growth	121	111
Maternal effect	Calving ease	98	106
	Growth	101	100

Birth weight (kg)	Weight at 120 days (kg)	Weight at 210 days (kg)	Weight at 365 days (kg)
49	196	339	594
Daily weight	Daily weight	Height at	Total score
gain at test period (EBV	gain since birth (g)	rump at 365 days (cm)	by selection







CHLUP Z MOKRÝŠOVA P IIT-703



Chlup P is a polled son of French AI bull Ondream P who has already 300 pure bred calves in CZ. The dam of Chlup – Frida z Mokrysova is a daughter of another French legent – Must PP. She has excellent exterior (86 points) and above average BV in direct as well as maternal effect. Chlup P is suitable for heifers, has very good growtih and muscularity, but also has very good BV for dairyness. Offspring of this bull will be good for fattening.

Charolais

Born:	12. 10. 2022
Breeder:	Slavík Leoš, Mokrýšov

ONEDREAM P
FARIDA Z MOKRÝŠOVA

MARQUISE	
MUST PP	

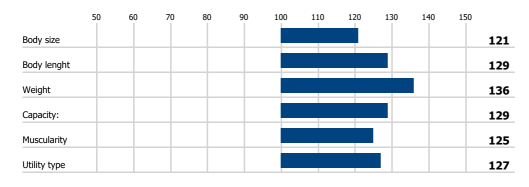
LUTHER P

DANIELA Z MOKRÝŠOVA

BREEDING VALUES

Comparison with p mean	opulation	IIT-703	Average
Direct effect	Calving ease	105	97
	Growth	122	111
Maternal effect	Calving ease	99	106
	Growth	112	100

Birth weight (kg)	Weight at 120 days (kg)	Weight at 210 days (kg)	Weight at 365 days (kg)
43	234	371	608
Daily weight	Daily weight	Height at	
gain at test period (EBV	gain since birth (g)	rump at 365 days (cm)	Total score by selection







CHÁN Z CUNKOVA PP IIL-209



Chán PP is homozygous polled limousine bull with excellent pedigree and production figures. His sire is German bull Mateo PP who has already more than 100 calves born in CZ. His dam is also homozygous polled cow with above average BV for dairyness. Chán PP is a bull of average frame, but he excels with above average muscularity and great growth. His breeding values predict easy calvings therefore he can be used also for heifers.

Limousine

Born:	8. 8. 2022
Breeder:	Farma Kozák, s.r.o.

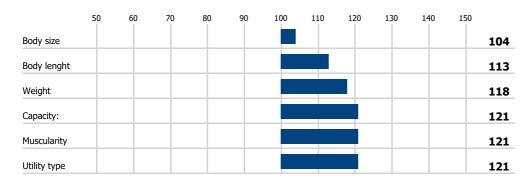
C.N.MATEO PP
DIXI Z OSTRÉHO PP

C.N.MOSKITO P
C.N.CITA P
-
BODY Z POSTUPIC P
BRILIA Z CUNKOVA PP

BREEDING VALUES

Comparison with p mean	opulation	IIL-209	Average
Direct effect	Calving ease	105	97
	Growth	118	114
Maternal effect	Calving ease	101	99
	Growth	106	96

Birth weight (kg)	Weight at 120 days (kg)	Weight at 210 days (kg)	Weight at 365 days (kg)
33	190	317	542
Daily weight	Daily weight	Height at	
gain at test period (EBV	gain since birth (g)	rump at 365 days (cm)	Total score by selection







HAMLET PÍSECKÝ PP ILI-743



Hamlet PP is homozygous polled bull with combination of German and French polled bloodlines in his pedigree. His sire is Gueret P, son of Mateo PP which was one of the first Germen polled bulls used in CZ. The dam sire, Tigris PP, is also homozygous polled. Hamlet has an average frame with strong muscularity and can be used also on bigger heifers. Hamlet is recommended for farmers who want to have well growing polled offspring with great muscularity which is suitable for further fattening.

Limousine

Born:	10. 9. 2021
Breeder:	Kotalík Milan, Semice

GUERET PO P		
VANILKA PÍSECKÁ P		

TIGRIS P	2
MÁŇA Z K	ALIŠTĚ

C.N.MATEO PP

DICTEE

BREEDING VALUES

Comparison with p mean	opulation	ILI-743	Average
Direct effect	Calving ease	100	97
	Growth	122	114
Matamal offers	Calving ease	100	99
Maternal effect	Growth	88	96

Birth weight (kg)	Weight at 120 days (kg)	Weight at 210 days (kg)	Weight at 365 days (kg)
43	206	338	576
Deilyweight	Daily weight	Hoight at	
Daily weight gain at test period (EBV	gain since birth (g)	Height at rump at 365 days (cm)	Total score by selection

