Breeding value 100 vs VB Pharmer breeding value phenotypic performance, NBDI short, Sweden

	NBDI 100	NBDI VB Pharmer	VB Pharmer
Daily carcass gain, bull	0,645 kg/dag	121	0,674 kg/dag
Conformation score, EUROP	R-	85	0+
Fatness score, EUROP	3-	104	3-
Easy calving without help in later lactations	91%	101	92%
Calf survival, later lactations	97%	100	97%



Comparison for bulls slaughtered at 17 months of age, NBDI Short

	Phenotype for breeding value 100, bull in Sweden	Phenotype for VB Pharmers breeding value in Sweden	
Slaughter weight, bull	358 kg	374 +1	L6 kg
Beef carcass price SEK/kg	50,2 SEK/kg	49,9 SEK/kg	
Value per carcass, SEK	18 002	18 628 +	626 SEK
Easy calving without help in later lactations	91 % per 100 cows	92 % per 100 cows	
Calf survival, later lactations	97 % per 100 cows		



Expected percentage easy calving without help in later lactations when a bull with EBV 90, 100 or 110 is used

	Bull EBV = 90	Bull EBV = 100	Bull EBV = 110
Denmark	81.8	85.5	89.3
Finland	77.7	81.8	86.1
Sweden	88.2	91.2	94.4

Run-2022-02

Expected percentage calf survival in later lactations when a bull with EBV 90, 100 or 110 is used

	Bull EBV = 90	Bull EBV = 100	Bull EBV = 110
Denmark	96.29	96.3	96.31
Finland	95.59	95.6	95.61
Sweden	96.89	96.9	96.91

Run-2022-02

