



PROGENESIS ANAHITA
 CLAYNOOK CHICLET IBENDIGO VG-85-2YR-CAN
 HORSENS SSI GD IBENDIGO
 CLAYNOOK CHRISTINA MEZZOFORTE 1*
 PROGENESIS MEZZOFORTE
 CLAYNOOK CHRIS RENEGADE VG-87-5YR-CAN 2*



CLAYNOOK CHICLET IBENDIGO
DAM



CLAYNOOK CHICLET IBENDIGO
DAM



CLAYNOOK CHRIS RENEGADE
THIRD DAM

BPI +581 Rel. 65% ASI 278	
HH1F HH2F HH3F HH4F HH5F HH6F HCDF HMWF ABV 26*APR	
HWI +442	Rel. 60% SI +631 Rel. 62%
PRODUCTION	G Herds G Daughters 76% Rel RIPS 0%
Milk kg 526	Fat kg 36 %Fat 0.20 Protein kg 15 %Prot 0.02
CONFORMATION	G Herds G Daughters 61% Rel
	90 95 AVG 105 110
Overall Type	109
Mammary System	113
Feet and Legs	103 Dairy Strength 102 Rump 98
MAMMARY SYSTEM	
Udder Texture	104 Centre Ligament 105
Udder Depth	106 Teat Placement (front) 101
Fore Attachment	109 Teat Placement (rear) 100
Rear Attach. Height	112 Teat Length 102
Rear Attach. Width	111
DESCRIPTIVE	
Stature	109 Chest Width 99 Bone Quality 106
Angularity	100 Loin Strength 95 Foot Angle 104
Muzzle Width	105 Pin Width 105 Rear Set 99
Body Depth	99 Pin Set 96 Rear Leg Rear View 104
AUXILIARY TRAITS	Immunity 101
Milking Speed	103 Calf Immunity 98
Temperament	102 Survival 106
Likability	103 Liveweight 106
Feed Saved	-213 Somatic Cell Score 135
Gestation Length	-3 Daughter Fertility 105
Heat Tolerance	101 Mastitis Resistance 104
Sire Stillbirth	-2.0 Maternal Stillbirth -2.1
	Calving Ease 100