

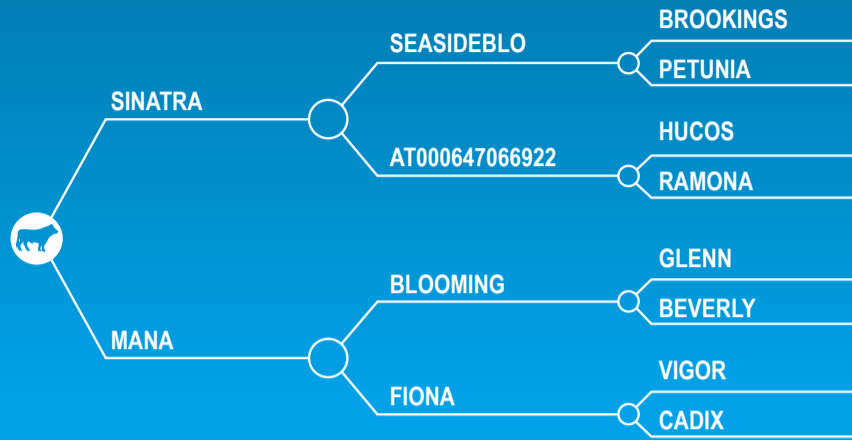
## OPTIMAL



FR5238483960

180BS95156

2018-11-12



Reference : 2024-08

GZW 124

MW 112

FW 98

FIT 111

EXT 119

OZW 120

Production	MW 112 Rel. 97
Milk Kg	723
Butterfat %	-0.16
Butterfat Kg	17
Protein %	-0.08
Protein Kg	19
KCAS : BB	BCAS : A2A2

Functional traits	FIT 111 Rel. 86
Longevity	106
Persistency	113
Prod. increase	114
Fertility index	104
Calving ease sire	96
Calving ease dam	97
Vitality	93
Udder health	116
Somatic Cell Count	116
Claw health index	90
Milking speed	97
Milking behaviour	95
Mastitis	105
Early fert. disorders	102
Cysts	98
Milk fever	107
Insemination success	3

Beef	FW 98 Rel. 82
Average daily gain	99
Carcass	100
EUROP classification	96
Muscularity	106

Type	EXT 119 Rel. 95 / aAa 156324
Frame	114
Rump	106
Feet & Legs	98
Udder	124
Stature	109
Chest width	112
Body depth	108
Backline	111
Rump length	112
Rump width	108
Rump angle	90
Thurl position	97
Rear leg side view	83
Hock thickness	85
Pasterns	103
Hoof depth	106
Fore udder length	108
Rear udder width	116
Rear udder height	114
Udder cleft	99
Udder depth	124
Fore udder attachment	110
Udder balance	110
Teat length	84
Teat thickness	79
Front teat placement	114
Rear teat placement	114
Teat direction (rear)	109
Additional teats	104