



LOT 1
NUM BONSMARAS

NUM 130074 Pp(c)



NUM 160126 Pp(c)
(31.12.16)
SP

PARENTAGE	SIRE	DAM
DNA	NT	NT
	NT	NT

NUM 080048 HH(c)
ICP 384
OUD/KALW. 10/8
GEM. S1/KALF 99/4

NUM 100030 PP(c)

NUM 080008
ICP 392
OUD/KALW. 10/8
GEM. S1/KALF 107/8

NUM 020078
ICP 372
OUD/KALW. 11/9
GEM. S1/KALF 106/8

NUM 080011

NUM 060124
OUD/KALW. 7/5
GEM. S1/KALF 99/5

NUM 040112

NUM 020098
OUD/KALW. 9/6
GEM. S1/KALF 101/6

NUM 020130

NUM 990066
OUD/KALW. 13/11
GEM. S1/KALF 105/10

NUM 980169

NUM 970034
OUD/KALW. 4/2
GEM. S1/KALF 98/2

Calving ease		Weaner calf value		Female Fertility		Maintenance value		Cow value		Growth value		Carcass value	
109		98		111		99		101		98		103	

CALF & MOTHER			FERTILITY				POST WEAN GROWTH			FRAME			CARCASS		
Birth Direct	Wean Dir	Wean. Mat	Scrotum Cir.	Heifer Fert	Cow Fert	Longevity	Post Wean	ADG	FCR	Mature Weight	Height	Length	Eye muscle	Subcutaneous fat	Marbling
98	111	102	127	94	100	100	110	103	108	100	99	102	101	100	100

Wean index	365D index	540D index	ADG index	FCR index	SCROTUM	LHV
101			103		350	1.24


USED IN HERD

MYOSTATIN	Q204X	0
	NT821	1
	F94L	NOT TESTED


REMARKS:

LOT 2
NUM BONSMARAS

NUM 130074



NUM 160126 Pp(c)
(31.12.16)
SP

PARENTAGE	SIRE	DAM
DNA	NT	NT
	NT	NT

NUM 080048 HH(c)
ICP 384
OUD/KALW. 10/8
GEM. S1/KALF 99/4

NUM 100030

NUM 080008
ICP 392
OUD/KALW. 10/8
GEM. S1/KALF 107/8

NUM 020078
ICP 372
OUD/KALW. 11/9
GEM. S1/KALF 106/8

NUM 080011

NUM 060124
OUD/KALW. 7/5
GEM. S1/KALF 99/5

NUM 040112

NUM 020098
OUD/KALW. 9/6
GEM. S1/KALF 101/6

NUM 020130

NUM 990066
OUD/KALW. 13/11
GEM. S1/KALF 105/10

NUM 980169

NUM 970034
OUD/KALW. 4/2
GEM. S1/KALF 98/2

Calving ease		Weaner calf value		Female Fertility		Maintenance value		Cow value		Growth value		Carcass value	
96		114		101		97		105		112		101	


CALF & MOTHER			FERTILITY				POST WEAN GROWTH			FRAME			CARCASS		
Birth Direct	Wean Dir	Wean. Mat	Scrotum Cir.	Heifer Fert	Cow Fert	Longevity	Post Wean	ADG	FCR	Mature Weight	Height	Length	Eye muscle	Subcutaneous fat	Marbling
98	111	102	127	94	100	100	110	103	108	100	99	102	101	100	100

Wean index	365D index	540D index	ADG index	FCR index	SCROTUM	LHV
101			103		350	1.24


REMARKS:

LOT 3
NUM BONSMARAS

NUM 130074



NUM 160126 Pp(c)
(31.12.16)
SP

PARENTAGE	SIRE	DAM
DNA	NT	NT
	NT	NT

NUM 080048
ICP 384
OUD/KALW. 10/8
GEM. S1/KALF 99/4

NUM 100030

NUM 080008
ICP 392
OUD/KALW. 10/8
GEM. S1/KALF 107/8

NUM 020078
ICP 372
OUD/KALW. 11/9
GEM. S1/KALF 106/8

NUM 080011

NUM 060124
OUD/KALW. 7/5
GEM. S1/KALF 99/5

NUM 040112

NUM 020098
OUD/KALW. 9/6
GEM. S1/KALF 101/6

NUM 020130

NUM 990066
OUD/KALW. 13/11
GEM. S1/KALF 105/10

NUM 980169

NUM 970034
OUD/KALW. 4/2
GEM. S1/KALF 98/2

Calving ease		Weaner calf value		Female Fertility		Maintenance value		Cow value		Growth value		Carcass value	
109		114		111		99		101		98		103	

CALF & MOTHER			FERTILITY				POST WEAN GROWTH			FRAME			CARCASS		
Birth Direct	Wean Dir	Wean. Mat	Scrotum Cir.	Heifer Fert	Cow Fert	Longevity	Post Wean	ADG	FCR	Mature Weight	Height	Length	Eye muscle	Subcutaneous fat	Marbling
98	111	102	127	94	100	100	110	103	108	100	99	102	101	100	100

Wean index	365D index	540D index	ADG index	FCR index	SCROTUM	LHV
101			103		350	1.24

REMARKS: