



LINEAR TRAITS

Genomic PH: daughters: 0

	88	100	112	124
udder				117
feet & legs				139
exterior				115
stature				98
chest width				113
body depth				94
angularity				101
rump angle				107
rump width				97
r. legs rear view				138
rear legs set				101
foot angle				127
f. udd. attachm.				124
fr. teat placement				128
teat length				132
udder depth				106
rear udder height				112
central ligament				89
rear teat position				110
rear udder width				121
bone quality				117
locomotion				144
BCS				108

PARTIAL INDEXES

DSI-MLK

120

DSI-UDD

109

DSI-F&L

124



PRODUCTION BV: 04/gg24 R 69 % Daughters: 0 Stád: 0

Kg M

+211

% F

+0.21

Kg F

+29

% P

+0.16

Kg P

+26

MANAGEMENT TRAITS BV

calving ease

110

plodnost býka

89

fertility daughter

111

SCS

111

robotic index

100

DAUGHTERS PRODUCTION - AVG. 1 LACT.

Kg M

% F

Kg F

% P

Kg P

