



LINEAR TRAITS

Genomic PH: daughters: 0

	88	100	112	124	
udder					122
feet & legs					123
exterior					118
stature					111
chest width	«				83
body depth	«				83
angularity					107
rump angle					92
rump width					108
r. legs rear view					116
rear legs set	«				66
foot angle					92
f. udd. attachm.				»	136
fr. teat placement					119
teat length					120
udder depth					121
rear udder height					109
central ligament					117
rear teat position					111
rear udder width					113
bone quality					111
locomotion				»	125
BCS					101

PARTIAL INDEXES

DSI-MLK

121

DSI-UDD

118

DSI-F&L

113



PRODUCTION BV: 04/gg24 R 70 % Daughters: 0 Stád: 0

Kg M

+661

% F

-0.01

Kg F

+24

% P

+0.09

Kg P

+32

MANAGEMENT TRAITS BV

calving ease

109

plodnost býka

47

fertility daughter

101

SCS

106

robotic index

105

DAUGHTERS PRODUCTION - AVG. 1 LACT.

Kg M

% F

Kg F

% P

Kg P