



LINEAR TRAITS

Genomic PH: daughters: 0

	88	100	112	124	
udder					110
feet & legs					133
exterior					112
stature					112
chest width					123
body depth					94
angularity					106
rump angle					91
rump width					107
r. legs rear view					140
rear legs set					85
foot angle					102
f. udd. attachm.					108
fr. teat placement					98
teat length					102
udder depth					114
rear udder height					109
central ligament					115
rear teat position					96
rear udder width					117
bone quality					114
locomotion					123
BCS					101

PARTIAL INDEXES

DSI-MLK

139

DSI-UDD

116

DSI-F&L

120



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

Kg M

+1505

% F

-0.03

Kg F

+53

% P

+0.08

Kg P

+60

MANAGEMENT TRAITS BV

calving ease

105

plodnost býka

101

fertility daughter

105

SCS

101

robotic index

111

DAUGHTERS PRODUCTION - AVG. 1 LACT.

Kg M

% F

Kg F

% P

Kg P

