



LINEAR TRAITS

Genomic PH Daughters : 0

	88	100	112	124	
size					104
muscling					95
feet&legs					96
udder					107
height at cross					111
rump lenght					102
rump width					96
rump angle					93
body depth					94
hock angularity					99
hocks					97
fetlock					100
foot angle					101
fore udd. attachm.					102
fore udder lenght					96
rear udder lenght					98
central ligament					104
udder depth					106
rear teat placement					103
teat lenght					106
teat thickness					94
fr. teat placement					107
udder cleanness					97

PARTIAL INDEXES

MW

128

FW

91

FIT

127

LGV

119



PRODUCTION BV DAC: R 84 % Daughters : 0 Herds: 0

Kg M

+1160

% F

-0.10

Kg F

+39

% P

-0.01

Kg P

+40

MANAGEMENT TRAITS BV

calving ease

117

m .calving ease

106

fertility index

125

SCC

119

robot. index

104

DAUGHTERS PRODUCTION - AVG. 1 LACT.

Kg M

% F

Kg F

% P

Kg P