

BAZADAIS INDEXS

Translated from French to English for the French Bulls used for semen.

1. GMQ Station: Daily gain during the time the bull stays in the station.
2. The diagrams under the bulls present in the same figure all the characteristics of the bull.
3. The perfectly round circles means the average of the bulls in the station = 100

How to read the Diagram of Measurements

Big Circle- average of the race for the external measurements of indexes

Small Circle - average of the race for the pelvic opening

Rectangle - pelvic opening of the bull

TP: Chest circumference

PP: Depth of chest

LTot: Total length

LT: Width at pelvic bone

LH: Width of hips

LB: Length of pelvis

LP: Width of chest

HG: Development

Diagram of Performances

DM: Index muscle development

DS: Index skeletal development

QR: Index breed qualities

AF: Index feet and legs

NG: Composite Index (average DM, DS, QR, AF)

GMQ intensive: Index Daily gain during the intensive feeding period

GMQ station: Index Daily gain during the stay in the station

Index croissance: Growth index - Potential of growth

Index synthese: Summary of breeding index

The average results of the different bulls in the station is 100

Above 100 means that the bull is higher than average for the trial

Below 100 means that the bull is lower than average for the trial

The index are computed with a standard deviation of 20

IF Nais: Calving ease

CR sev : Growth at weaning

DM sev : Muscular development at weaning

DS sev : Skeletal development at weaning

ISEVR: Proofs at weaning

ALait : Milk ability

IVMAT : Total Merit Index for direct and maternal effect at weaning.

Translation of "Elysee" figures as an example.

Index de valeur génétique SORTIE STATION / Proof following Station period

IMOCR 102 Type Growth (TG)

IAVB 100 Calves Beef Abilities (CBA)

Facilité de Naissance 98 Calving Ease (CE)

Croissance 100 Growth (GR)

Développement Musculaire 100 Muscular Development (MD)

Développement Squelettique 106 Skeletal Development (SD)

Qualité de Race 98 Qualities of Race (QR)

Aptitudes Fonctionnelles 101 FUNCTIONAL ABILITIES (FA)

Note Global 102 GLOBAL SCORE

PAT (400 days) 589kg Weight @ 400days

GMQ 1482 gms Daily weight gain

IF Nais: Calving ease
CR sev : Growth at weaning
DM sev : Muscular development at weaning
DS sev : Skeletal development at weaning
ISEVR: Proofs at weaning
ALait : Milk ability
IVMAT : Total Merit Index for direct and maternal effect at weaning.
Translation of "Elysee" figures as an example.
Index de valeur génétique SORTIE STATION / Proof following Station period
IMOCR 102 Type Growth (TG)
IAVB 100 Calves Beef Abilities (CBA)
Facilité de Naissance 98 Calving Ease (CE)
Croissance 100 Growth (GR)
Développement Musculaire 100 Muscular Development (MD)
Développement Squelettique 106 Skeletal Development (SD)
Qualité de Race 98 Qualities of Race (QR)
Aptitudes Fonctionnelles 101 FUNCTIONAL ABILITIES (FA)
Note Global 102 GLOBAL SCORE
PAT (400 days) 589kg Weight @ 400days
GMQ 1482 gms Daily weight gain