CONFORMATION RECORDING OF DAIRY CATTLE

The ICAR multi dairy breed conformation recording recommendation integrates with the World Holstein-Friesian Federation guidelines on the international harmonization of linear type assessment, trait definition, evaluation standards and publication of type proofs for bulls. The data collected within these recommended standards qualifies for MACE evaluation by Interbull.

Linear Type Traits
Linear type traits are the basis of all modern type classification systems, and are the foundation of all systems for describing the dairy cow. Linear classification is based on measurements of individual type traits instead of opinions. It describes the degree of trait not the desirability.

Advantages of linear scoring are:
- Traits are scored individually
- Scores cover a biological range
- Variation within traits is identifiable
- Degree rather than desirability is recorded

Approved Standard Traits
1. Stature
2. Chest Width
3. Body Depth
4. Angularity
5. Rump Angle
6. Rump Width
7. Rear Legs Set
8. Rear Legs Rear View
9. Foot Angle
10. Fore Udder Attachment
11. Rear Udder Height
12. Central Ligament
13. Udder Depth
14. Front Teat Position
15. Teat Length
16. Rear Teat Position
17. Locomotion
18. Body condition score

NAV-traits
1. Top Line
2. Hock Quality
3. Bone Structure
4. Rear Udder Width
5. Udder Balance
6. Teat thickness
Assessing Linear Conformation Traits  
Drawings and Descriptions

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**Stature**

The stature is measured from top of the spine to ground, just between the hips. The result is given in centimeters.

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**Body Depth**

The body depth is classified as the distance between the top of the spine and bottom of the body at the start of the last rib – at the deepest point of the body. A very deep body is given score 9, while a shallow one gets score 1. If the body depth, on a optimum sized cow, is as big as the distance between bottom of the body and floor, score 3 is given.
Chest Width

The chest width is measured diagonally behind as the distance between the top of the front legs and the width of the ribs and shoulder. A cow with a very wide front part, i.e. with front legs far apart, with a broad shoulder and a big rib cage, receives score 9. A cow with a frail shoulder, a flat rib cage and with front legs close to each other is given score 1.

Angularity

"The angle and spring of the ribs"
Classification of angularity is started by looking at the angle of the ribs (direction of the ribs). The spring of the ribs refers to the degree of openness between the ribs. When the ribs springs apart or expands open, the space between ribs becomes greater. If the ribs point towards the direction of the udder, they are long and spring apart or expand with a great openness, the cow has a great angularity and is scored 9. If the ribs are difficult to see and the cow is very coarse and tight with no opening, she doesn’t have any angularity and receives score 1.
**Top Line**

The top line includes withers, back and loin. An even and straight back receives score 7. A back bent upwards is given score 9, while the weak and low back obtains score 1.

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**Rump Width**

Rump width is measured as the distance between the most posterior point of pin bones. A very wide rump (large distance between the pin bones) receives score 9, while the extremely narrow rump receives score 1.

RDM, SDM-DH and DRH:
- Score 1: very narrow pins, approx. 10 cm
- Score 5: intermediate pins, approx. 18 cm
- Score 9: very wide pins, approx. 26 cm

Jersey:
- Score 1: very narrow pins, approx. 8 cm
- Score 5: intermediate pins, approx. 14 cm
- Score 9: very wide pins, approx. 20 cm
Rump Angle

Rump angle is classified as the angle of the rump structure from hips to pins, from side of the cow. If pins are much higher than hips, cow receives score 1. If hips and pins are on the same level, score 3 is given. Score 5 describes hips 4 cm higher than the pins. If the pins are very much lower than the hips, score 9 is given.

Score 1: pins are 4 cm higher than hips  
Score 3: pins and hips are at the same level  
Score 5: pins are 4 cm lower than hips  
Score 7: pins are 8 cm lower than hips  
Score 9: pins are 12 cm lower than hips

Feet & legs

Rear Leg Side View

The rear leg set is always classified from the side. The optimal angle at the hocks measures 150 to 155 degrees. A bigger angle means straight rear legs and a lower angle sickled rear legs. Score 9 describes a extremely sickled leg, while score 1 describes a very straight rear leg as seen from the side.
Rear Leg Rear View

Rear legs rear view is assessed as direction of the rear feet when view from rear.

1 = extreme toe-out
5 = intermediate, slight toe-out
8 = parallel feet
9 = bow-legged

Hock Quality

The quality of the hocks is assessed from the back as well as from the side of the cow. The bone structure is not part of the assessment. The completely ‘clean and dry’ hock without any fluid receives score 9. If some fluid can be assumed in the hock, the score will be lower than 9. A hock filled with a lot of fluid receives score 1.
Bone Structure

The bone structure is assessed by looking at the rear legs. The thickness and width of the bone structure itself is assessed by both examining the rear leg from the rear and from the side, especially by viewing the cannon bone. The very fine and thin bones receive score 9. Very coarse bones (broad and thick) receive score 1.

Foot Angle

The foot angle describes the angle between a flat surface and the front slope of the claw. Look at the hair line, the line between the pastern joint and the the claw. A steep slope and nearly horizontal hairline receive score 9, a low slope and steep hairline receives score 1.
Mammary system

Fore Udder Attachment

Fore udder attachment describes the strength of attachment of the fore udder to the abdoninant wall. A completely even attachment between udder and body and an udder which is attached over the whole width, receive score 9. A loose and narrow attachment between udder and body receives score 1.

Rear Udder Width

The rear udder width is assessed at the point where the “lines” between the rear udder and the this stops. The very wide attached rear udder scores 9, and the very narrow attached rear udder scores 1.
Rear Udder Height

When classifying the rear udder height, the point of the milk secreting tissue has to be found. This point is assessed in relation to the distance between pins and hocks, in relation to the height of the animal. If the point where milk secreting tissue ends is in the middle, the score 5 is given. If the point is much higher, the score 9 is given, while a very low one receives score 1.

Udder Support

The depth of the cleft is measured at the base of the rear udder, between rear teats. The ligament forming a clear and very deep cleft between the rear quarters, receives score 9. If the ligament cannot be seen, the ligament is called broken and receives score 1.

Score 1 = round at the bottom of the rear udder
Score 2 = flat at the bottom of the rear udder
Score 3 = cleft of 1 cm between the rear teats.
Score 5 = cleft of 3 cm between the rear teats
Score 9 = cleft of 7 cm between the rear teats
Udder Depth

Udder depth is measured by comparing the distance between the deepest part of the udder and hock. The scale is 3 cm per point.

1 = udder bottom 6 cm below hock level
3 = udder bottom at hock level
5 = udder bottom 6 cm above hock level
9 = udder bottom 18 cm above hock level

Udder Balance

When classifying udder balance the depth of the rear udder is assessed in relation to the depth of the front udder. The trait is assessed from the side where the deepest point of the rear udder is compared with the point where the front teats are located.

Score 1: rear udder is 6 cm deeper than the front udder
Score 3: rear udder is 3 cm deeper than the front udder
Score 5: rear and front udder are on the same level
Score 7: front udder is 3 cm deeper than the rear udder
Score 9: front udder is 6 cm deeper than the rear udder
**Teat Length**

The distance between the root and the tip of the teat is measured in mm. A teat length of 30 mm or less receives score 1. A teat length of 70 mm or more receives score 9. Score 5 is given when teats are 50 mm long.

**Teat Thickness**

Teat thickness is assessed in the middle of a front teat. A teat thickness of 31 mm or more receives score 9. A teat thickness of 15 mm or less receives score 1. Score 5 is given when teats are 23 mm thick.
Front Teat Placement Rear View

The front teat position is assessed by looking from the rear. Front teats which are placed at the inner side of the quarter receive score 9. Front teats placed on the outside of the quarter obtain score 1. Front teats placed in the middle of the quarter receive score 5.

Rear Teat Placement Rear View

Rear teat position is assessed from the rear. Rear teats which are very close and are placed inside the quarter close to the ligament, obtain score 9. If they are placed in the middle of the quarter, score 4 is given, while rear teats placed afar and on the outside of the quarter, receive score 1.
**Locomotion**

Is a description of the use of feet and legs, including direction and length of the steps, and free and smooth movement. Highest priority is given to the direction of the step.

- **Score 1:** Lamb
- **Score 2:** Poor locomotion. Severe abduction or adduction, short strides
- **Score 9:** Parallel and long strides, free and smooth movement, footsteps of the rear legs is in or in front of the footsteps of the front legs

**Body Condition Score**

The covering of fat over the tail head & rump

If the triangle between pin, thurl and hips, seen from the side, is sharp and formed as a “V” the score is 1-4. If the triangle is rounded by the covering fat, and formed as a “U” the score is 6-9. If the triangle is formed neither as a “V” nor as a “U” the score is 5