

Appendix 4 of Section 5 of the ICAR Guidelines - The standard trait definition for Dairy Goats

Appendix 4 of Section 5 – Standard Trait Definition for Dairy Goats Version March, 2022

Network. Guidelines. Certification.

Table of Contents

1	Approved Standard Traits	3
2	Standard Trait Definition	3

Change Summary

Date of Change	Nature of Change
March 2022	Creation of document. Rewrite of guidelines. Relationship between conformation and functional traits added. Standard trait definitions and relationship between conformation and functional traits moved to separate appendices.



1 Approved Standard Traits

Frame traits

- 1. Stature
- 2. Chest Width
- 3. Body Depth
- 4. Thurl Width
- 5. Rump Angle
- 6. Loin Strength
- 7. Angularity

Leg traits

- 8. Rear Legs rear view
- 9. Rear Legs side view
- 10. Locomotion

Udder traits

- 11. Fore Udder Attachment
- 12. Rear Udder Height
- 13. Central Ligament
- 14. Rear Udder Width
- 15. Udder Depth
- 16. Teat Placement rear view
- 17. Teat Placement side view
- 18. Teat Length
- 19. Teat Form

2 Standard Trait Definition

The precise description of each trait is well defined and it is essential that the full range of linear scores to identify the intermediate and extremes of each trait be used. The assessment parameters for the calculations should be based on the expected biological extremes of the same category animals in terms of sex and age scored. The scale must cover the biological extremes of the current population or category. The extremes and the intermediates are ordered according to the degree of expression of the trait. For example thin and thick, long and short etc. A high or a low score has no particular meaning and it is not necessarily desirable or undesirable.



Recommended Scale 1 - 9

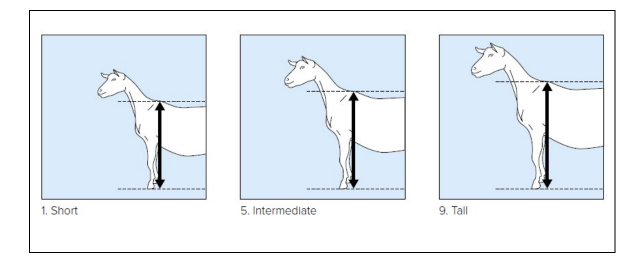
Note: The linear scale used, must cover the expected biological extremes of the population in the country of assessment.

1. Stature

Reference point:

oint: Measured from the top of the spine in between the shoulders to ground. Precise measurement in centimeters or inches, or linear scale.
1 - Short
5 - Intermediate

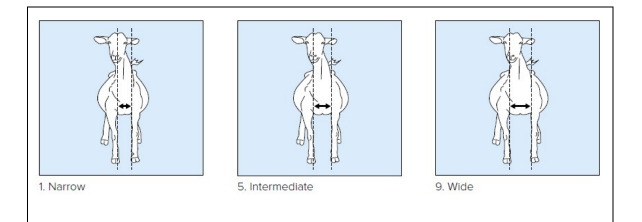
9 - Tall



2. Chest Width

Reference point: Measured form the inside surface between the top of the front legs.

- 1 Narrow
- 5 Intermediate
- 9 Wide

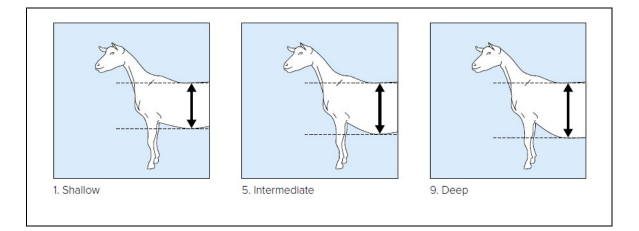




3. Body Depth

Reference point: Distance between top of spine and bottom of barrel at last rib - the deepest point.

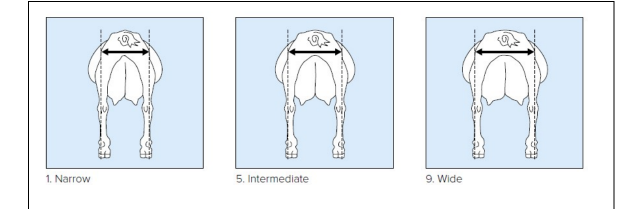
- 1 Shallow
- 5 Intermediate
- 9 Deep



4. Thurl Width

Reference point: Distance between thurls.

- 1 Narrow
- 5 Intermediate
- 9 Wide

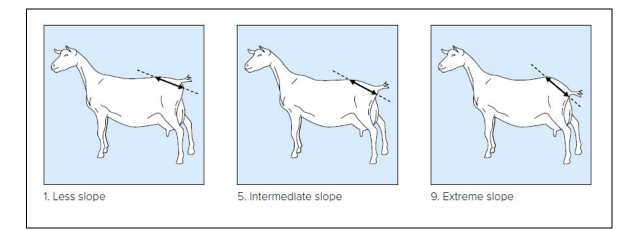




5. Rump Angle

Reference point: Measured as the angle of the rump structure from hooks (hips) to pins.

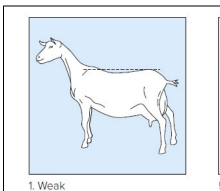
- 1 Less slope
- 5 Intermediate
- 9 Extreme slope

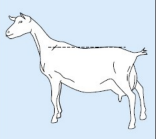


6. Loin Strength

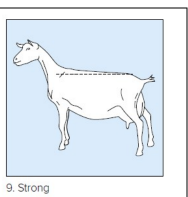
Reference point: Strength of vertebrae between back and rump.

- 1 Weak
- 5 Intermediate
- 9 Strong





5. Intermediate

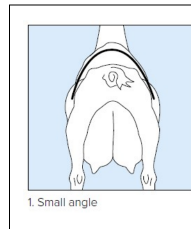


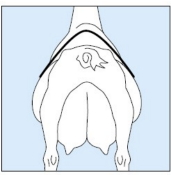


7. Angularity

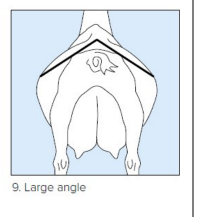
Reference point: The spring of the ribs.

- 1 Small angle
- 5 Intermediate
- 9 Large angle





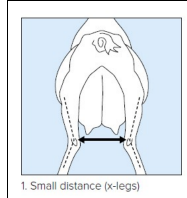
5. Intermediate angle

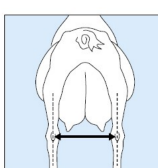


8. Rear Legs Set rear view

Reference point: Distance between the hocks. 1 - Small (x-legs) 5 - Intermediate

9 - Large (o-legs)





5. Straight legs

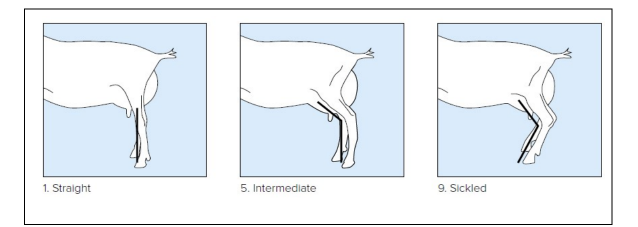
9. Large distance (o legs)



9. Rear Legs Set side view

Reference point: Angle measured at the front of the hock.

- 1 Straight
 - 5 Intermediate
 - 9 Sickled

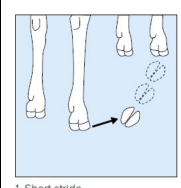


10. Locomotion

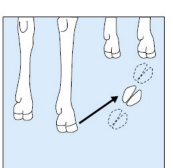
Reference point: The use of legs and feet, length and direction of the step.

- 1 Severe abduction short stride
- 5 Slight abduction medium stride
- 9 No abduction long stride

5. Intermediate



1. Short stride



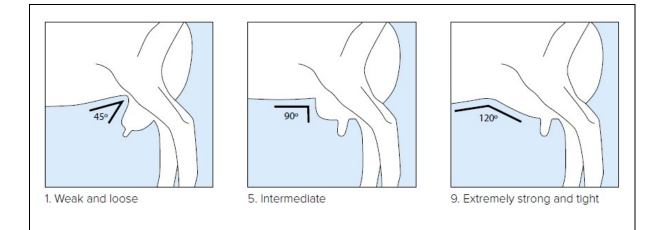
9. Long stride



11. Fore Udder Attachment

Reference point: The strength of attachment of the fore udder to the abdominal wall. Not a true linear trait.

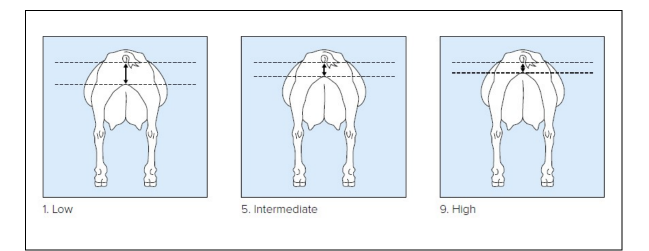
- 1 Weak and loose
- 5 Intermediate
- 9 Extremely strong and tight



12. Rear Udder Height

Reference point: The distance between the bottom of the vulva and the milk secreting tissue.

- 1 Low
- 5 Intermediate
- 9 High

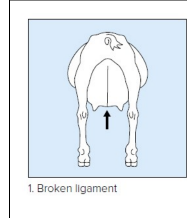


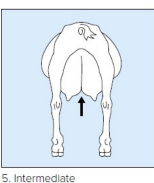


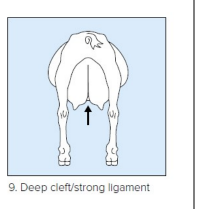
13. Central Ligament

Reference point: The depth of cleft at the base of the rear udder.

- 1 Convex to flat floor (flat), broken ligament
 - 5 Intermediate
 - 9 Deep cleft/strong ligament



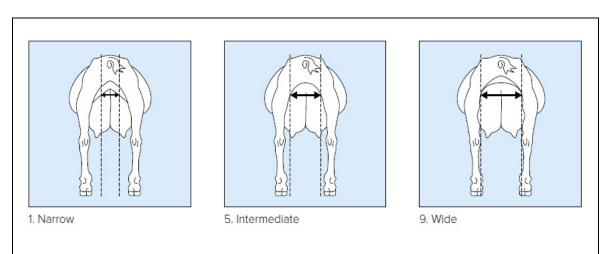




14. Rear udder width

Reference point: Width of the udder at the point where the milk secretion tissue is attached to the body.

- 1 Narrow
- 5 Intermediate
- 9 Wide



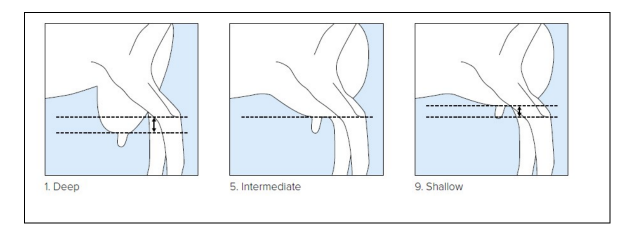


15. Udder Depth

Reference point: The distance from the lowest part of the udder floor to the hock.

- 1 Deep
 - 5 Intermediate
- 9 Shallow

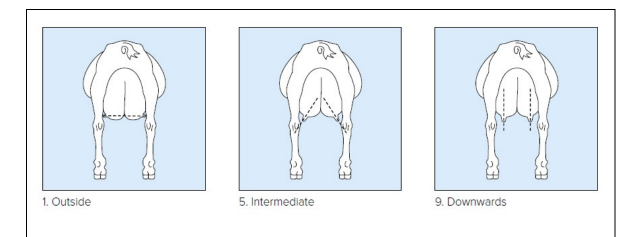
Potential point of reference is the level with the hock.



16. Teat Placement rear view

Reference point: The direction of the teats in relation to the udder viewed from rear.

- 1 Outside
- 5 Intermediate
- 9 Downwards

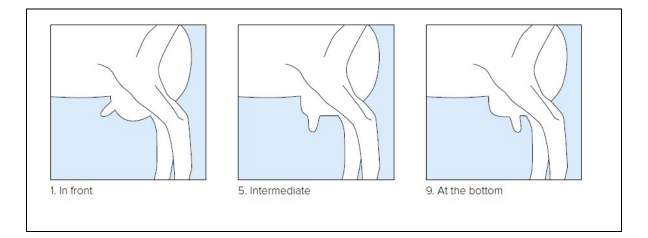




17. Teat Placement side view

Reference point: The position of teat in udder viewed from the side.

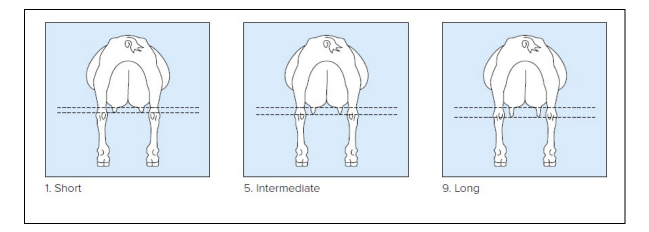
- 1 In front
- 5 Intermediate
- 9 At bottom



18. Teat Length

Reference point: The length of the teat. 1 - Short 5 - Intermediate

9 - Long

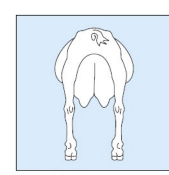


19. Teat Form

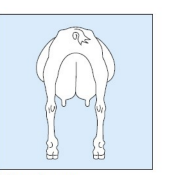
Reference point: The shape of the teat, from triangle to finger form, viewed from rear or from side.

1 - Triangle shape - Wide

- 5 Intermediate
- 9 Finger shape Narrow







1. Triangle/wide

5. Intermediate

9. Finger/narrow

