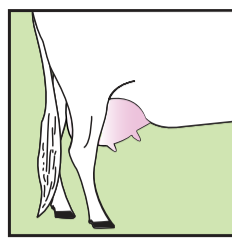




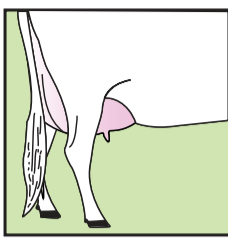
MAMMARY SYSTEM (40%)

UDDER FLOOR

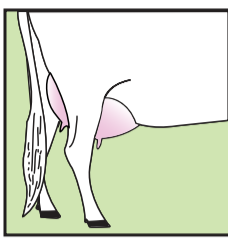
(Levelness of udder floor)



1 TILT



5 INTERMEDIATE



9 REVERSE TILT

IDEAL

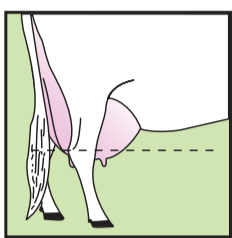
5-6

WEIGHT

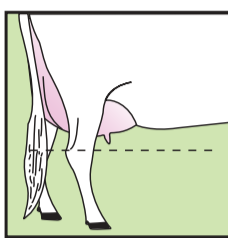
4%

UDDER DEPTH

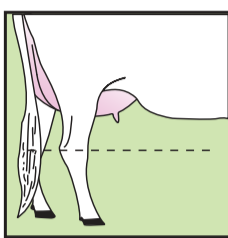
(Point of hocks to udder floor)



1 DEEP



5 INTERMEDIATE



9 SHALLOW

IDEAL

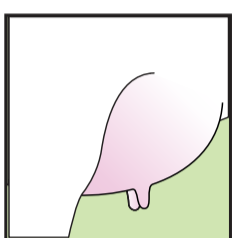
5-6

WEIGHT

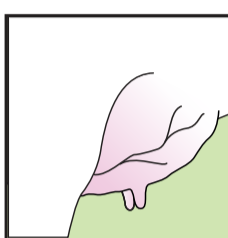
12%

UDDER TEXTURE

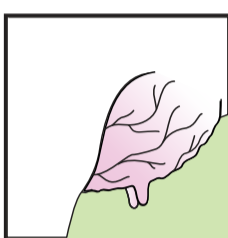
(Softness, pliability and elasticity)



1 FLESHY



5 INTERMEDIATE



9 SOFT

IDEAL

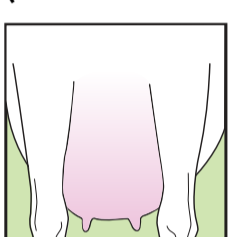
9

WEIGHT

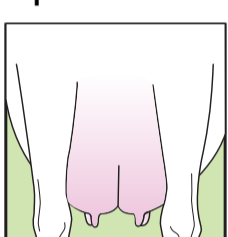
14%

MEDIAN SUSPENSORY

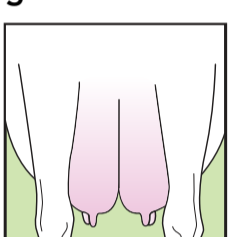
(Definition and depth of udder ligament from fore to rear)



1 WEAK



5 INTERMEDIATE



9 STRONG

IDEAL

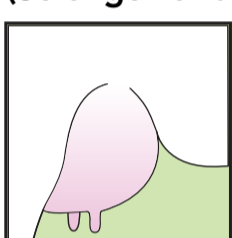
9

WEIGHT

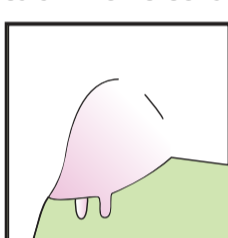
14%

FORE ATTACHMENT

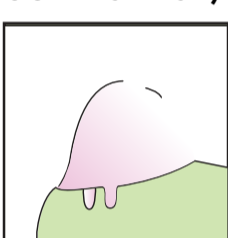
(Strength of attachment to abdominal wall)



1 WEAK



5 INTERMEDIATE



9 STRONG

IDEAL

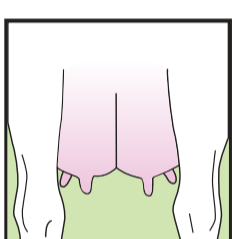
9

WEIGHT

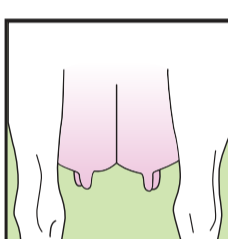
18%

FRONT TEAT PLACEMENT

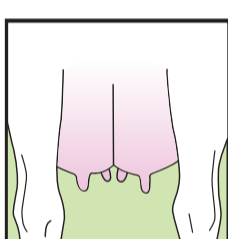
(Teat placement from centre of quarter)



1 WIDE



5 CENTRE



9 CLOSE

IDEAL

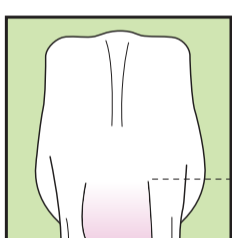
6

WEIGHT

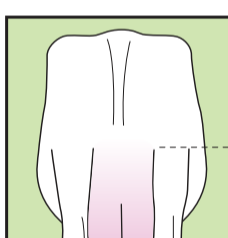
5%

REAR ATTACHMENT HEIGHT

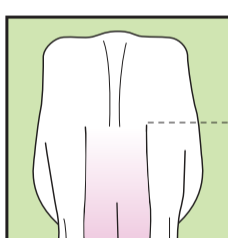
(Milk secreting tissue to base of vulva)



1 LOW



5 INTERMEDIATE



9 HIGH

IDEAL

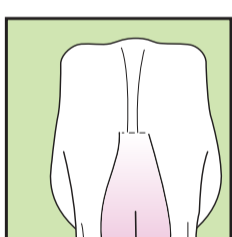
9

WEIGHT

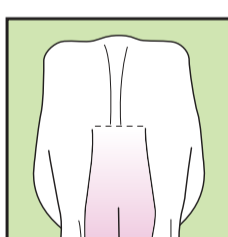
10%

REAR ATTACHMENT WIDTH

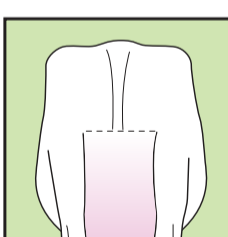
(Width at milk secreting tissue)



1 NARROW



5 INTERMEDIATE



9 WIDE

IDEAL

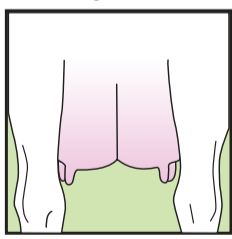
9

WEIGHT

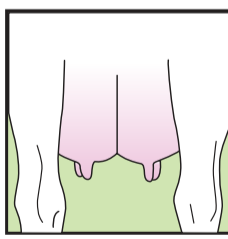
12%

REAR TEAT PLACEMENT

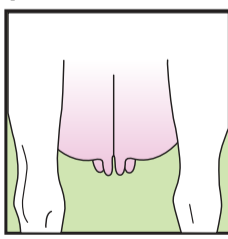
(Teat placement from centre of quarter)



1 WIDE



5 CENTRE



9 CLOSE

IDEAL

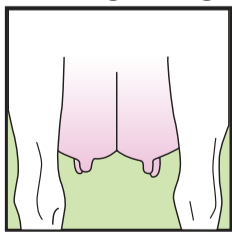
5-6

WEIGHT

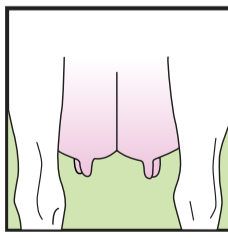
7%

TEAT LENGTH

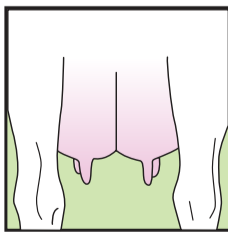
(Average length of rear teats)



1 SHORT



5 INTERMEDIATE



9 LONG

IDEAL

5

WEIGHT

4%

DEFECTIVE CHARACTERISTICS (DEDUCTION)

Lacks Udder Shape (1.0)

Unbalanced Quarter (1.0)

Short Fore (1.0)

Rear Teats Back (1.0)

Webbed Teat (2.0)

Front Teats Back (1.0)

Blind Quarter (8.0)

Short Rear (1.0)