MAMMARY SYSTEM (42%)

UDDER FLOOR (Tilt of udder floor)

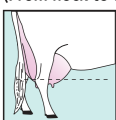


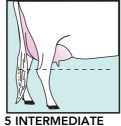


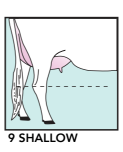


IDEAL

UDDER DEPTH (From hock to floor of udder)





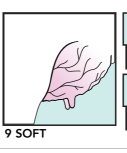




UDDER TEXTURE (Softness and expandability)



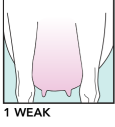




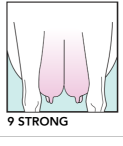
IDEAL

MEDIAN SUSPENSORY (Depth of cleft (fore/rear))

FORE ATTACHMENT

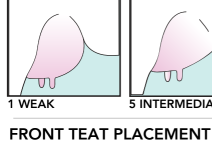


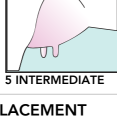




IDEAL

(Attachment to abdominal wall)



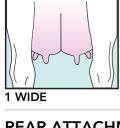




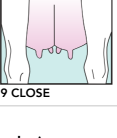
WEIGHT

IDEAL

(Teat placement from centre of quarter)



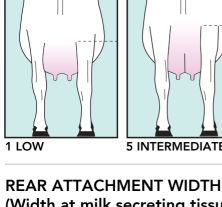


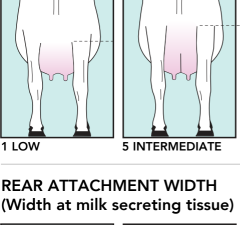


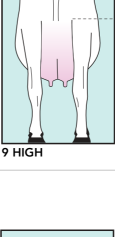


IDEAL

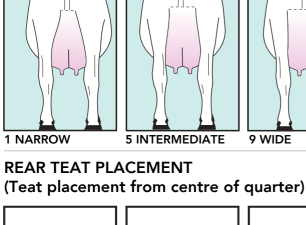
IDEAL



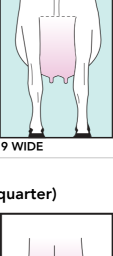










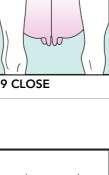




IDEAL

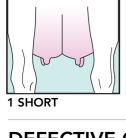






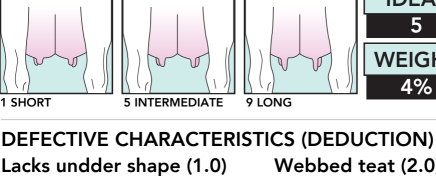


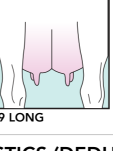
Unbalanced quarter (1.0)



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)