

MAMMARY SYSTEM (40%)

UDDER FLOOR (Levelness of udder floor)





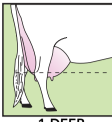
5 INTERMEDIATE



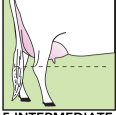


UDDER DEPTH

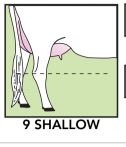
(Point of hocks to udder floor)



UDDER TEXTURE

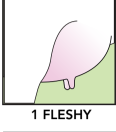


INTERMEDIATE



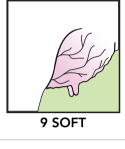
IDEAL

(Softness, pliability and elasticity)





MEDIAN SUSPENSORY



IDEAL

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



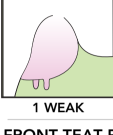


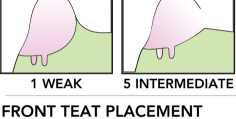
FORE ATTACHMENT



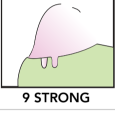
IDEAL

(Strength of attachment to abdominal wall)





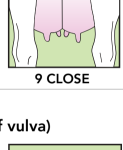
(Teat placement from centre of quarter)



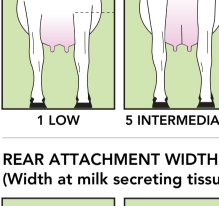
IDEAL VEIGHT

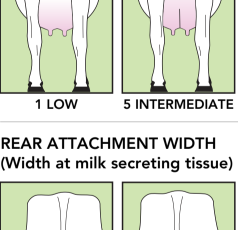


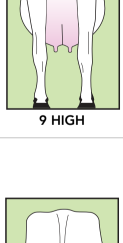




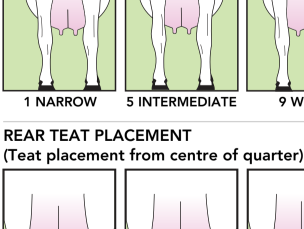




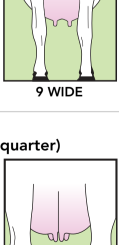




IDEAL







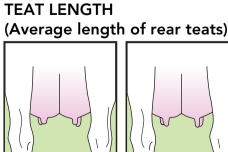


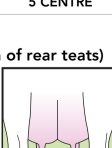
IDEAL

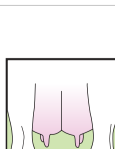
IDEAL

WEIGHT

1 WIDE **5 CENTRE** 9 CLOSE









5 INTERMEDIATE 1 SHORT

Lacks Udder Shape (1.0) Unbalanced Quarter (1.0) Short Fore (1.0)

Rear Teats Back (1.0)

9 LONG **DEFECTIVE CHARACTERISTICS (DEDUCTION)** Webbed Teat (2.0) Front Teats Back (1.0) Blind Quarter (8.0) Short Rear (1.0)