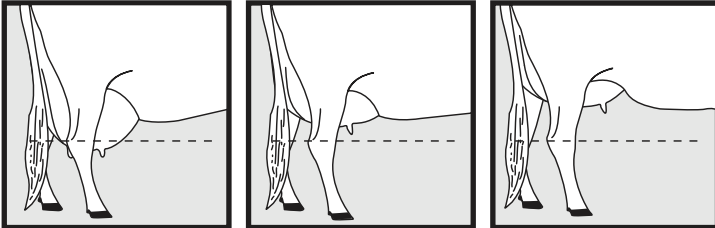


Mammary System

40%

UDDER DEPTH from hock to floor of udder



1 DEEP

5 INTERMEDIATE

9 SHALLOW

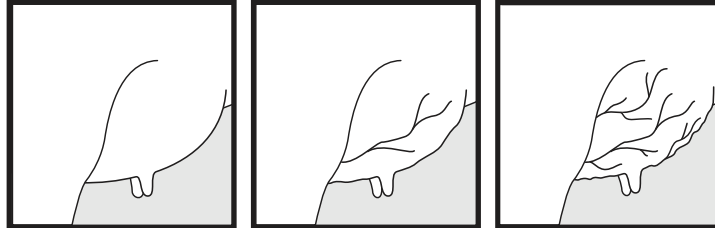
IDEAL

5-6

WEIGHT

13%

UDDER TEXTURE softness and expandability



1 FLESHY

5 INTERMEDIATE

9 SOFT

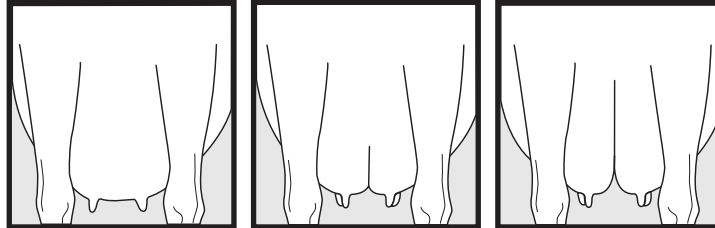
IDEAL

9

WEIGHT

14%

MEDIAN SUSPENSORY depth of cleft (fore/rear)



1 WEAK

5 INTERMEDIATE

9 STRONG

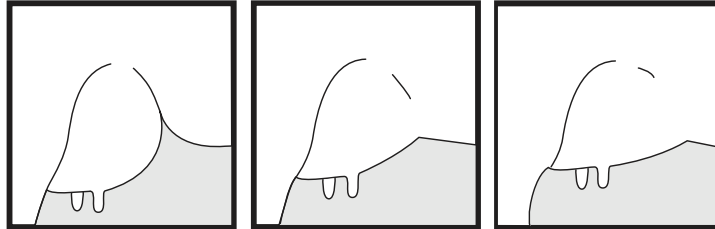
IDEAL

9

WEIGHT

12%

FORE ATTACHMENT attachment to abdominal wall



1 WEAK

5 INTERMEDIATE

9 STRONG

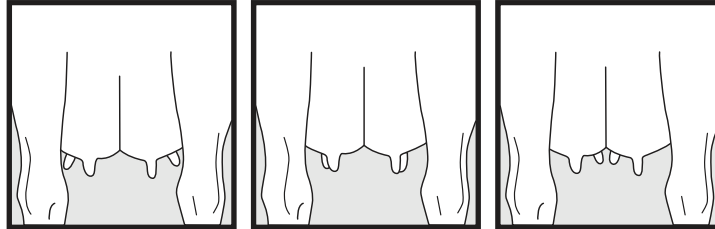
IDEAL

9

WEIGHT

16%

FRONT TEAT PLACEMENT teat placement from centre of quarter



1 WIDE

5 CENTRE

9 CLOSE

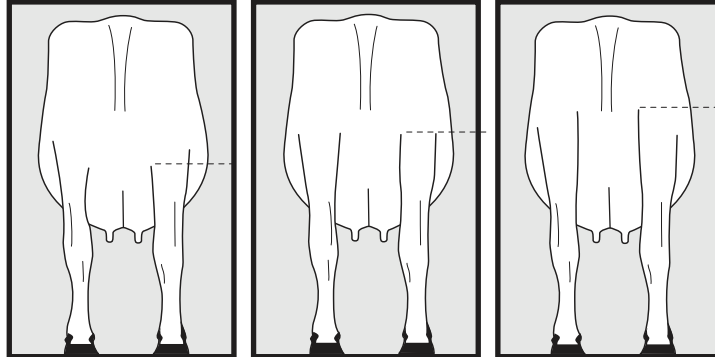
IDEAL

6

WEIGHT

8%

REAR ATTACHMENT HEIGHT milk secreting tissue to base of vulva



1 LOW

5 INTERMEDIATE

9 HIGH

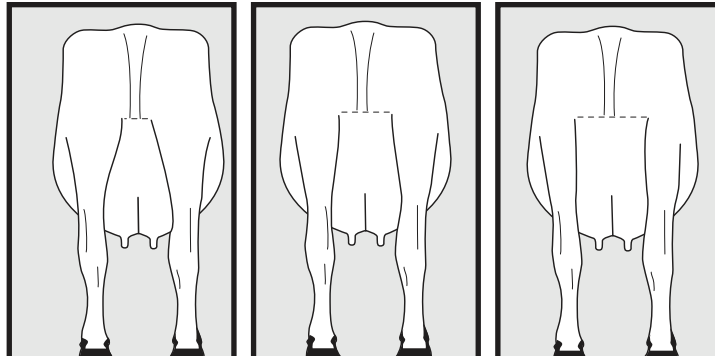
IDEAL

9

WEIGHT

11%

REAR ATTACHMENT WIDTH width at milk secreting tissue



1 NARROW

5 INTERMEDIATE

9 WIDE

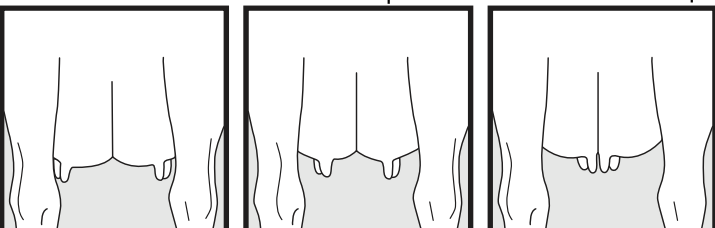
IDEAL

9

WEIGHT

11%

REAR TEAT PLACEMENT teat placement from centre of quarter



1 WIDE

5 CENTRE

9 CLOSE

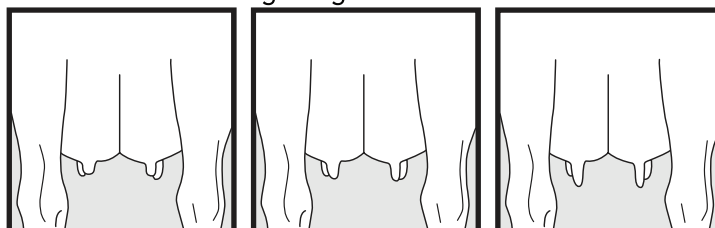
IDEAL

5

WEIGHT

8%

TEAT LENGTH average length of rear teats



1 SHORT

5 INTERMEDIATE

9 LONG

IDEAL

5

WEIGHT

7%

DEFECTIVE CHARACTERISTICS (DEDUCTION)

Tilt	1.0	Lacks udder shape	1.0	Webbed teat	2.0
Reverse tilt	0.5	Unbalanced quarter	1.0	Front teats back	1.0
Short fore	1.0	Blind quarter	8.0	Rear teats back	1.0
Short rear	1.0				