# CLASSIFICATION SCORECARD

Brown Swiss, Milking Shorthorn, Ayrshire, Dutch Belted, and Lineback Associations use the scorecard shown below. There are five major classification traits on which a classifier bases a cow's score. Each trait is broken down into body parts to be looked at and ranked. Listed are the major trait descriptions of the five major breakdowns. Within each breakdown area, the individual traits considered are listed in order of their priority.

### 1) Strength and Substance – 15%

Overall body constitution and balance are evaluated. Traits that positively impact health and vigor receive major consideration. Listed in priority order, the descriptions of the traits to be considered are as follows:

Strength: 6%\*

**Chest** – deep and wide floor.

**Heart Girth** – deep and with well sprung fore ribs blending into the shoulders.

**Bone Mass** – strong without coarseness.

**Muzzle** – broad with large open nostrils and a strong jaw.

Front End: 5%\*

**Shoulder Blades and Elbows** – firmly set against the chest wall.

Crops - full.

Size - The volumetric measurement of the capacity of the cow, (length x width x height) is evaluated with age and breed size recommendations taken into consideration. Height at the withers and hips should be relatively proportionate. 4%\*

#### 2) Dairy Quality – 15%

The physical evidence of milking ability is evaluated. Listed in priority order, the descriptions of the traits to be considered are as follows:

**Ribs** – rib bones are wide apart, flat, well sprung, and slanted toward the rear. 5%\*

**Bone** – flat and clean with adequate substance. 4%\* **Body Condition** – appropriate for the stage of lactation. 3%\*

**Breed Characteristics** - overall style, strength and balance. Head should be feminine, with a long lean neck blending into a long body. 3%

# 3) Rump – 10%

Provides core support for reproductive efficiency, a healthy udder and the rear feet and legs. Adequate width throughout the rump promotes calving ease and breeding efficiency. Listed in priority order, the descriptions of the traits to be considered are as follows:

**Rump** – pins should be adequately spaced and slightly lower (2 inches) than hip bones; rump should be long with thurls of proportionate width. Tail head is set slightly above and neatly between pin bones, and the tail is free from coarseness. 5%\*

**Vulva** - is nearly vertical and the anus should not be recessed. 2.5%\*

**Back** - should be straight and strong; the loin-broad, strong, and nearly level. 2.5%\*

### 4) Mobility – 20%

The structure and movement of feet, pasterns and legs are evaluated. Evidence of mobility receives major consideration. Listed in priority order, the descriptions of the traits to be considered are as follows:

**Movement** – free and comfortable; able to rise and lie down easily. 7%\*

**Feet** - steep angle and deep heel with short, well rounded, closed toes. 4%\*

Legs: 4%\*

Front and Rear Legs – tracking straight, wide apart with feet squarely placed.

**Rear Legs - Side View** – a moderate set (angle) to the hock.

**Hocks** – cleanly molded, free from coarseness and puffiness with adequate flexibility.

**Thurl Position** – centrally placed between the hip bones and pin bones. 3%\*

Pasterns – short, strong and flexible. 2%\*

## 5) Mammary System – 40%

Udder traits receive the highest score card emphasis. Traits that contribute to high milk yield and a long productive life receive major consideration. Listed in priority order, descriptions of the traits to be considered are as follows:

**Udder Depth** – moderate depth relative to the hock with adequate capacity and clearance. Consideration is given to lactation number and age. 9%\*

Fore Udder – firmly attached with moderate length and ample capacity. 7%\*

**Rear Udder** – wide and high, firmly attached with uniform width from top to bottom and fullness at the base of the rear udder where it turns to become the udder floor. 6%\*

**Teat Placement** – squarely placed under each quarter, plumb and properly spaced from side and rear views. 5%\*

**Teats** – cylindrical shape and uniform size with medium length and diameter. 5%\*

Udder Cleft – evidence of a strong median suspensory ligament indicated by adequately defined halving. 4%\* Udder Balance and Texture – should exhibit an udder floor that is level as viewed from the side. Quarters should be evenly balanced; soft pliable and well collapsed after milking. 4%\*

#### \*Percent of total evaluation