

Frame scoring of beef cattle

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Introduction

The height of a beef animal at a given age can be used as a measure of its maturity type, or growth curve potential. It may assist the breeder to determine where animals best fit into a breeding program—whether, for example, a bull is better suited to producing vealers or steers. Height can also be used as an aid to predict the growth and fattening pattern of a beast, as well as its mature size. In this way, frame size can be a helpful adjunct to other performance records when selecting stock. However, the best prediction of weight and performance of resultant progeny from breeding stock is obtained by using weight records expressed as 'estimated breeding values' (EBVs).

The height of the animal has also been found to be a useful indicator of animal performance in the feedlot—as an indicator of maturity. Taller animals generally grow more quickly and lay down less fat than do shorter animals ([McKiernan et al. 1998](#)). This is especially important when selecting feeder steers to be fattened for the long-fed Japanese trade.

A convenient way to discuss and evaluate height is in units of 'frame score' based on the height over the hips at a given age (refer to [Table 3](#) and [Table 4](#)).

No one frame size for an animal will be best for all feed resources, breeding system and market specification. Overall economic return should determine the optimum frame size for individual situations.

Frame score is a convenient way of describing the skeletal size of cattle. Most animals should maintain the same frame score throughout their life, while actual height increases with age. This allows one frame score value to be used regardless of when the animal was evaluated. However, the frame score can change for animals that mature earlier or later than average animals within their frame group.

Environmental factors can also alter an animal's growth rate from its genetic capability, and hence can alter its eventual height. Nutrition level is a major factor. Cattle fed less than adequate nutrition will grow more slowly and achieve a smaller size than that which the tables indicate, while cattle fed extremely high levels will grow faster but generally not much taller than the height indicated in the tables.

Frame scores should be used only as guides because inaccuracies can occur due to nutrition, as described above, but also due to other factors such as:

inaccuracy of measurement (measuring the wrong spot on the back, or cattle not standing on level ground);

angulation of joints—straight hocks and straight through the stifle joint can add considerably to the height of the animal, but not change its maturity pattern; however, it can considerably reduce the functionality of the animal.

How to evaluate body/frame type

The recommended point for linear height measurement is a point directly over the hips from a level surface.

Body type (frame) scores are made on a 1–11 basis. These body type scores were developed at the University of Wisconsin in the USA and are applicable to all breeds of cattle.

The [frame score charts](#) (Tables 3 and 4) contained in this publication were adapted from a fact sheet from Kansas State University; however, they are understood to be universal. Most British breeds will fall into the 1–7 range, and most continental breeds in the 4–9 range. Frames 10 and 11 are extreme sizes. A score of 11 is not to be interpreted as the best—it merely indicates the largest type of cattle.

The height or 'frame' of cattle of a given age is closely related to maturity type (Table 1).

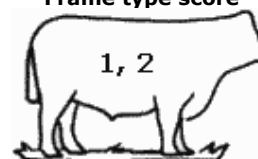
Table 1. Maturity type, and body/frame type scores

Maturity type

Early maturing—small framed (frame score 1 and 2):

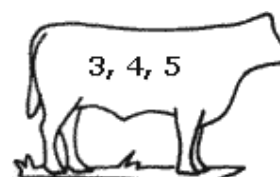
- Generally short in every skeletal dimension.
- Short legged and short bodied.
- Generally show a tendency towards waste.
- Lack rapid growth potential.
- Can still show good muscle expression.
- Generally reach market potential at low carcase weights, i.e. 150–180 kg carcase weight at 9–12 mm of fat at the P8 site.

Frame type score



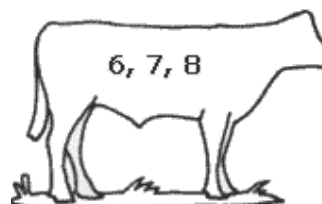
Moderate maturing—average framed (frame score 3, 4 and 5):

- Average growth potential rising to good growth for frame 5's.
- Generally good length of body and, particularly in British breeds, can have good muscle development.
- Generally reach market potential at carcase weights of 200–350 kg with 9–12 mm of fat.



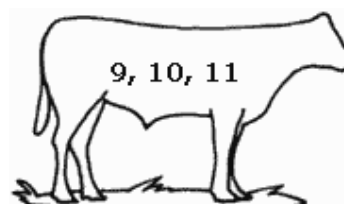
Late maturing—large framed (frame score 6, 7 and 8):

- Much larger cattle with high growth potential, and lean.
- Non-continental breeds of this size generally lack muscle expression.
- Reach market potential much later at carcase weights of 350–450 kg with 9–12 mm of fat.
- Suitable for long feedlot feeding if structurally sound, reasonably muscled and with the potential to marble.



Very late maturing—extreme framed (frame score 9, 10 and 11):

- Huge cattle with extreme growth potential, and usually extremely lean.
- It is doubtful if animals of this size will achieve enough fat for any quality market.



Frame type—growth and fattening relationships

Because the height or 'frame' of cattle of a given age is closely related to maturity type, the information can be used to categorise or classify a live animal, based on its growing and fattening pattern.

Large-framed and small-framed cattle grow at their quickest up until they reach physiological maturity (the stage of growth when fattening begins).

The smaller framed cattle reach that point at an earlier age and at a lighter weight than do large-framed cattle. As the smaller framed cattle slow down in growth and begin to fatten, the larger framed cattle continue growing for a while before they begin to fatten.

At any given weight, large-framed cattle will be younger and a little leaner than their small-framed counterparts. At the same age they will be heavier but have similar fat depth as that of the small-framed cattle (see Figure 1).

Therefore, you can change the 'market weight to fatness' relationship of the cattle you produce by using bulls of different frame types. For example, producers who find that their sale cattle get too fat before they reach the optimum weight can 'stretch out' and 'trim up' future progeny by using large-framed bulls, that is, later maturing types.

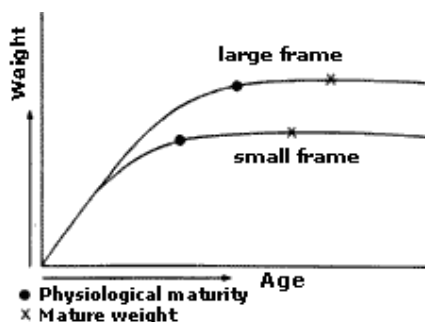


Figure 1. Comparative growth and weight gain of large-framed and small-framed cattle.

Environmental effects on frame size

Comparison between animals for any measurement is more meaningful where the animals being compared have been reared under similar environmental conditions.

The figures in [Tables 3 and 4](#) are adjusted data based on age-height relation studies at the Universities of Missouri and Wisconsin, USA.

Heights of heifers are generally less than heights of bulls of the same age by 1–2.5 cm at 6 months, 2–5 cm at 8 months, and 5 cm at 12 months and over. Because of this, use [Table 4](#) figures for assessing female cattle.

The economic importance of frame score

Frame score has no direct relationship with reproductive performance, growth rate or carcase quality. Indirectly, it may affect all these traits.

Frame score, as a predictor of maturity, certainly predicts when an animal is likely to achieve a finished slaughter weight.

As a result, steer fatteners, backgrounders and lotfeeders are usually careful to buy cattle which have moderate maturity (e.g. frame score 4–6). Their choice will be determined by the market they are targeting.

What are the frame score requirements for different markets?

The frame score requirements for the Australian domestic markets are relatively low because the greatest demand is for light carcasses in the 180–230 kg range—although currently increasing. Understandably, carcass weights of up to 400 kg, needed by a segment of the Japanese market, will require much larger framed animals so that the animals do not become overfat, but not so large that the cattle are not able to be finished.

Table 2 should be used as a guide for feeder steers:

Table 2. Guide for feeder steers for different markets		
Market	Days on feed	Optimal frame score
Domestic	70–100	3–5
Export	100–150	4–6
e.g. Japan short fed		
Export	220–300	5–7
e.g. Japan long fed		

Frame score charts

Table 3. Male frame scores based on height measurement at the hip (cm)

Age (months)	Bulls—hip height (cm)										
	Frame score										
	1	2	3	4	5	6	7	8	9	10	11
5	85	90	95	100	105	110	116	121	126	131	137
6	88	93	99	104	108	114	119	124	130	135	140
7	92	97	102	107	112	117	122	128	133	138	143
8	95	100	105	110	114	120	125	131	136	141	146
9	98	102	107	113	117	123	128	133	138	144	149
10	100	105	110	115	119	125	130	135	140	146	151
11	102	107	112	117	122	128	133	138	143	148	153
12	104	109	114	119	124	130	135	140	145	150	155
13	106	111	116	121	126	131	137	142	147	152	157
14	108	113	118	123	127	133	138	143	148	154	159
15	109	114	119	124	129	135	140	145	149	155	160
16	110	116	121	126	130	136	141	146	151	156	161
17	112	117	122	127	131	137	142	147	152	157	162
18	113	118	123	128	132	138	143	148	153	158	163
19	114	119	124	129	133	139	144	149	154	160	165
20	115	120	125	130	134	140	145	150	155	160	165
21	116	121	126	131	135	140	146	151	156	161	166
	Mature bulls										
24	118	123	128	133	137	142	147	152	157	163	168
30	120	125	130	135	139	145	150	155	160	165	170
36	122	127	132	137	141	146	151	156	161	166	171
48	123	128	133	137	142	147	152	157	162	167	172

Table 4. Female frame scores based on height measurement at the hip (cm)

Age (months)	Females—hip height (cm)										
	Frame score										
	1	2	3	4	5	6	7	8	9	10	11
5	84	89	94	99	105	110	115	120	126	131	136
6	87	92	97	102	107	113	118	123	128	134	139
7	89	94	100	105	110	115	121	126	131	136	141
8	92	97	102	107	112	117	122	128	133	138	144
9	94	99	104	109	114	119	124	130	135	140	145
10	96	101	106	111	116	121	126	131	136	141	147
11	98	103	108	113	118	123	128	133	138	144	149
12	99	104	109	114	119	124	130	135	140	145	150
13	101	105	110	116	121	126	131	136	141	146	151
14	102	107	112	117	122	127	132	137	142	147	152
15	103	108	113	118	123	128	133	138	143	148	153
16	104	109	114	119	124	129	134	139	144	149	154
17	105	110	115	120	125	130	135	140	145	149	154
18	106	110	116	121	126	131	135	140	145	150	155
19	107	111	116	121	126	131	136	141	146	151	156
20	107	112	117	122	127	132	137	141	146	151	156
21	108	113	118	123	128	132	137	142	147	152	157
Mature cows											
24	109	114	119	124	129	133	138	143	148	153	157
30	111	116	121	125	130	135	140	145	150	154	159
36	112	117	122	126	132	136	141	145	150	155	160
48	113	118	122	127	132	137	142	146	151	155	160

Summary

Frame score has been abused in its use to indicate superiority of one animal over another because of its height. Quite often people have relied on frame score to indicate weight when it would be far more sensible just to weigh the animal. With breeding cattle, weights can be used to produce EBVs—a much better predictor of weight.

As we have discussed, frame score can be a useful tool to indicate maturity of an animal. However, it should not be used in preference to other easily measured traits which give a better indication of market suitability or fitness for purpose.

In breeding cattle particularly, balanced selection for a number of productive traits which include fertility, growth and carcase quantity and quality should be practised.

Reference

McKiernan W. A., Hoffman W., Barwick S. A. and Johnston D. J. 1998, 'Feeder Steer Assessments that are Guides to Feedlot and Carcass Performance', *Proceedings of the Beef Products Conference*, NSW Agriculture, Armidale.

Acknowledgments

The original NSW Agriculture Agfact on frame scoring was written by Bob Freer, then of NSW Agriculture. This new edition of the Agfact has been based on that first edition, on information provided by Sandy Yeates, then of NSW Agriculture, and on fact sheets produced by Kansas State University.