

Crossbreeding Systems

Crossbreeding systems use heterosis, breed differences and complementarity with varying degrees of

success. Table 2 contains data on how effective various crossbreeding systems are in using these three mechanisms to increase productivity and the estimated increase in weaning weight one might expect.

Table 1. Cattle breeds grouped by biological type.^a

| Breed | Milk Production | Growth Rate and Mature Size | Percentage Retail Product | Age at Puberty |
|------------|-----------------|-----------------------------|---------------------------|----------------|
| Jersey | ***** | * | * | * |
| Herford | *** | ** | * | *** |
| Angus | *** | ** | * | ** |
| Brahman | *** | *** | *** | ***** |
| Tarentaise | **** | *** | **** | ** |
| Simmental | **** | ***** | ***** | ** |
| Gelbvich | **** | **** | **** | * |
| Main Anjou | ** | ***** | **** | ** |
| Limousin | * | *** | ***** | **** |
| Charolais | ** | ***** | ***** | **** |
| Chiania | ** | ***** | ***** | **** |

^aIncreasing number of *'s indicates greater value for a particular trait. For example, ***** = greatest milk production or oldest age at puberty and ** = below average percentage of retail product. From Gosey.

Table 2. Expected levels of heterosis, use of breed effect and complementarity for various crossbreeding options.

| Mating Scheme | % of Maximum Heterosis* | Breed Effects | Complementarity | Estimated Increase in Calf Wt. Weaned per Cow Exposed |
|--|-------------------------|---------------|-----------------|---|
| Terminal sire x F ₁ females | 100 | ★ | ★★★★★ | 23-28 |
| Two-breed rotation | 67 | ★★ | 0 | 16 |
| Three-breed rotation | 86 | ★★ | 0 | 20 |
| Two-breed rotation with Terminal sire | 90 | ★★ | ★★★★ | 21 |
| Two breed composite | 50 | ★★★★ | ★★ | 12 |
| Three-breed composite | 63 | ★★★★ | ★★ | 15 |
| Four-breed composite | 75 | ★★★★ | ★★ | 18 |

* Relative to F₁ @ 100%.

Rotational Crossing Systems

In a two-breed rotation, cows sired by breed A are always bred to bulls of breed B, and cows sired by breed B are always mated with bulls of breed A (Figure 1). In a three-breed rotation, a third breed (breed C) is added to the rotation (Figure 2).

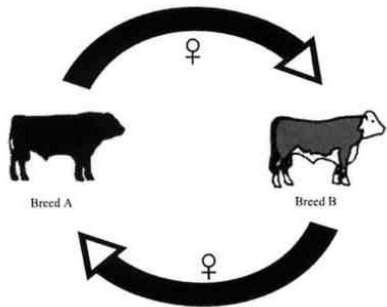


Figure 1. Two-Breed Rotation.

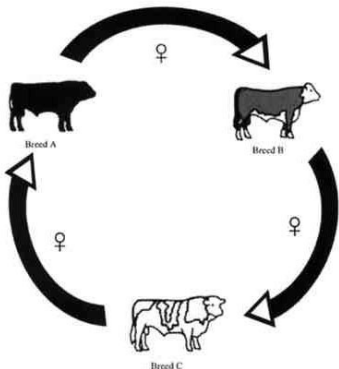


Figure 2. Three-Breed Rotation.

Heterosis remains high in rotational crossing systems. However, large variation can occur between generations, especially if the breeds used differ greatly. This variation can be reduced by selecting breeds that are similar in body size and milking ability for the cross. Another rotational cross that adds a little twist and slightly greater performance is the two-breed rotation crossed to a terminal sire breed.

In this system, shown in Figure 3, the first- and second-calf heifers are retained in the two-breed rotation and all the mature cows or those not meeting the selection criteria to remain as replacements are bred to a third 'terminal' breed sire. All offspring from this cross must be marketed and none will remain in the herd for replacements. This system retains as high a percentage of heterosis as any of the rotations while taking advantage of complementarity.

Rotational crossing systems can be quite effective, however, they are not without their problems. One disadvantage of rotational systems is that multiple breeding pastures are required or the producer must get the cows bred via artificial insemination. Additionally,

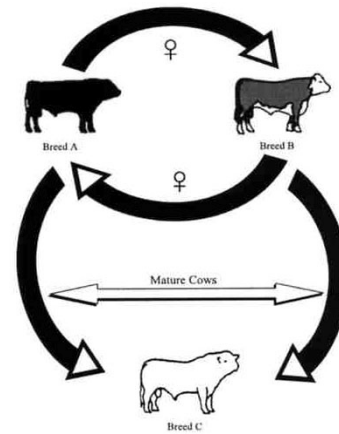


Figure 3. Two-Breed Rotation with mature cows bred to a terminal bull.

in the case of the three-breed rotation, replacement females must be identified as to the breed of their sire so they can be mated with the breed to which they are most distantly related. Finally, the rotational crossing systems allow for little, if any, use of complementarity.

One rotational system which solves *some* of the problems associated with rotations would be to rotate *sire breeds* every four years. In this system all cows are mated to bulls from breed A the first four years. The sire breed is changed to breed B for the next four years, and finally to breed C for the final four years. This system approximates the three-breed rotation as far as performance is concerned, but eliminates the need for keeping sire records on cows, or for having multiple breeding pastures.

Composite Populations

Composite populations are formed by mating similar animals which come from crosses of two or more breeds. An example of developing a four-breed composite is seen in Figure 4. The development phase of

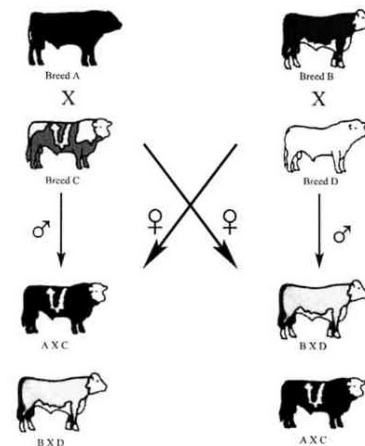


Figure 4. Four-Breed Composite Population Development 1/4A, 1/4B, 1/4C, 1/4D.

this crossing scheme is quite complex. However, following development the herd can be managed as a straight-bred herd. Composite populations can maintain a relatively high amount of heterosis, providing there is an adequate number of sires used in each generation to avoid inbreeding. It should also be noted that as the number of foundation breeds used to develop the composite population increases, the amount of heterosis retained in the population also increases.

Additionally, you will note that composite populations also make effective use of additive breed effects and complementarity in addition to heterosis to achieve increased productivity.

The main disadvantage is that this option does not work well many times for small producers (smaller than 500 head), in that replacements from within the herd are difficult to obtain without risking inbreeding. Furthermore, it is also often hard to find replacements outside the herd since all animals within the herd come from specific crosses.

Many variations of the examples above can be designed if a producer wishes to put in the time and effort necessary to make them work.

Summary

Crossbreeding can be a powerful tool to improve the productivity and profitability of a beef cattle operation when it is used correctly. Conversely, it can reduce profitability if it is not thought through fully before implementation.

Regardless of what type of crossbreeding system is decided upon, the producer must plan ahead for several generations, and not just for a few years. Initial decisions made at the outset of a program will impact the operation for many years to come.

No single crossbreeding system should be expected to fit every commercial cattle operation. When embarking on a crossbreeding program, each of the following facets must be either resolved, or at least thoroughly considered, for the program to be implemented successfully:

- Number of breeding pastures needed.
- How replacement heifers will be obtained.
- Optimum herd size.
- Biological type and source of breeds to be used.
- Source of bulls.
- Feed resources required.
- Availability of labor.
- Potential use of artificial insemination.

Perhaps the most important question that must be answered following careful consideration of the above, is whether or not the new system will fit the resources available to the operator. If all of these can be resolved, the producer can move forward with confidence toward optimal production and profitability.

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