Weaning Age in Beef Cattle is one of a range Animal Welfare Approved technical papers designed to provide practical advice and support to farmers. For more information, visit our website.

SHORT DESCRIPTION OF TECHNICAL PAPER CONTENT

About this technical paper
This technical paper provides farmers who are participating in the Animal Welfare Approved program with information about the appropriate weaning age for beef cattle. Key topics include the impact of early weaning on calf and cow (including scientific evidence of stress and production issues), and the benefits of later weaning for both calf productivity and cow condition.

KEYWORDS
Beef cattle, calves, weaning, stress, welfare

About Animal Welfare Approved
Acknowledged by Consumer Reports as the only “highly meaningful” food label for farm animal welfare, outdoor access and sustainability, Animal Welfare Approved (AWA) is an independent, nonprofit farm certification program. We audit, certify, and promote independent family farmers across the U.S. and Canada. AWA is the only farm certification that guarantees animals are raised outdoors on pasture or range for their entire lives on an independent family farm using truly sustainable agriculture methods, and one of only two farm certifiers to require audited, high-welfare transport and slaughter practices. All AWA standards, policies and procedures are available on the AWA website, making it one of the most transparent certifications available.

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Weaning Age in Beef Cattle

The AWA standards require that beef calves are weaned at a minimum of six months of age and that the average age of weaning across the herd is at least eight months. The allowance for an average age means that producers who calve on a 60- or even 90-day cycle can still carry out weaning on a single date and remain in compliance with AWA standards.

In deciding weaning age for calves the condition of and stressors on both the cow and the calf must be taken into account. In general, a weaning age of eight months means the calf is of an age and size that it can be removed from the cow without undue stress, and the gap between weaning and birth of the next calf is long enough for the cow to regain any lost condition.

There will always be emergency conditions that will require earlier weaning of the calf in order to protect the health and welfare of the calf or its mother, and this would be permitted under AWA standards. However, these should be the exception and not the rule.

Stress on the Calf

In 1981, Reinhardt and Reinhardt (1981) carried out what is regarded as the most recognized and comprehensive study on natural weaning in cattle. They found that the average age of natural weaning is around 10 months of age, although there was quite a variation between individuals, with heifer calves generally being weaned earlier than bull calves (at 8.8 months and 11.3 months, respectively). The report also found that calves stayed close to their mothers for several months even after the cows stopped nursing.

In contrast, in most farming systems the calf is generally removed in an abrupt and early manner compared with natural weaning. Yet removing the calf from its mother can cause significant stress, affecting both cow and calf. Studies show that abrupt weaning at six months causes increases in the level of plasma cortisol (Lay et al 1998) and norepinephrine (Hickey et al 2003) in the blood of the calf, demonstrating the animal is stressed.

Later Weaning Can Give Better Calf Productivity

If the calf is weaned at around eight months it will already be spending a significant amount of time grazing and ruminating. The cow’s milk production follows a standard curve, with a peak at around 90 days post calving, followed by a gradual decline. Weaning at around eight months separates cow from calf at a time when the calf is suckling less and is already obtaining a good amount of nutrition from sources other than milk. Cows milk is a food rich in protein and energy, and some studies report a decrease in growth rate—and even weight loss—in beef calves weaned at around six months old. This may be due to the post-weaning diet not matching the nutrient density of the
combined milk/forage diet the calf was consuming before weaning. Remember that a cow is generally better able to convert poorer quality forages into milk than a calf would be at converting the same poor quality forage into muscle gain.

Several research studies support later weaning of calves when adequate forage is available—even up to nine or ten months of age. In Oklahoma, fall-born calves left with the cow to 9.5 months of age were 199 pounds heavier at weaning than calves weaned at seven months (Hancock et al 1985). The study also established that this management practice did not affect cow reproduction over a four-year period. In Gainesville, creep-fed calves weaned at nine months were 138 pounds heavier than calves weaned at seven months, although the long-term effects of late weaning on cow reproduction were not measured (Van Dijk et al 1985).

Cow Condition

One concern often voiced by farmers is that cow condition will be adversely affected by later weaning. If the cow is in poor condition when she calves she may not produce enough quality milk for the new calf and may struggle to get pregnant again for the following year. However, length of time suckling is not the only factor that affects future reproductive success, and nutrition, disease, genetics and management all play a vital role.

In emergency situations where forage availability is very low—for example, in a prolonged period of drought—cow condition may be low without supplementary feed, and cows may struggle to maintain long lactation as well as subsequent pregnancy. Even in these conditions it may be better to provide supplementary feed to the cow to enable her to continue to feed the calf than to wean early and provide a high quality post-weaning diet to the calf. In some cases, changes in forage management to improve forage quality may be the appropriate option, rather than switching to early weaning as the solution.

Under normal circumstances a cow can easily support a calf for eight or nine months while allowing for development of the new calf inside her and maintaining decent body condition. Two to three months without a suckling calf is more than enough time for the cow to regain any lost condition before her next calving. Remember the dairy industry generally only allows a 60-day dry period between lactations and the volumes of milk produced are far greater.

Weaning calves at eight months or more—at a time when the cow’s milk production is already naturally decreasing—means that a radical reduction is feed level is not needed to dry the cow off, minimizing the need to place the pregnant cow under nutritional stress.

Summary

In most cases, weaning calves at an average age of eight months reduces stress on the calf, provides better growth rates for the calf, and minimizes the risk of reproductive or body condition issues for the cow.

References


