Twinning in Cattle: A Review

Rajesh Wakchaure¹ & Subha Ganguly²*

¹Associate Professor, Department of Animal Genetics & Breeding,  
²Associate Professor, Department of Veterinary Microbiology, ARAWALI VETERINARY  
COLLEGE (Affiliated with Rajasthan University of Veterinary and Animal Sciences, Bikaner),  
N.H. – 52 Jaipur Road, V.P.O. Bajor, Sikar – 332001, Rajasthan, India  
ganguly38@gmail.com

Abstract: The occurrence of twinning may have both positive and negative effects. Twinning is associated not only with increased dystocia, increased incidence of retained placenta, greater rate of abortion and post partum interval, higher culling rate in cow but also mortality in twin calves. Twinning is helpful for obtaining more progeny from a genetically superior female and can considerably increase the efficiency of production in cattle.

Keywords: Twinning, dystocia, parity

1. INTRODUCTION

Twinning a highly desirable trait, this indicates an increased reproductive capacity of an animal. However, in a uniparous species, like a cow, multiple births occur rarely. Twinning rate in cattle controlled either through genetic selection¹, hormonal treatments², embryo transfer³ and hormones⁴. In general, twinning rate was found to be mostly higher in breeds of dairy cattle than beef cattle. Small sized cattle breeds are likely to have twins at lower frequency. Parity of the dam is clearly associated with an increase in twinning rate. However, in a uniparous species, like a cow, multiple births occur rarely. Twinning rate in cattle controlled either through genetic selection¹, hormonal treatments², embryo transfer³ and hormones⁴. In general, twinning rate was found to be mostly higher in breeds of dairy cattle than beef cattle. Small sized cattle breeds are likely to have twins at lower frequency. Parity of the dam is clearly associated with an increase in twinning rate. In high producing dairy cattle there was an increase from a twinning rate of about 1% in heifers to 6 to 7% in second parity cows.⁵ A direct relationship between high milk production and the increased incidence of double ovulation, which may subsequently result in increased twinning.⁶ The value of heritability was estimated to range from less than 0.01 to 0.09.⁷ Ovulation rate closely related to twinning, when considered as a single observation, also has a low heritability of 0.07-0.11.⁸ However, when multiple oestrous cycles are taken into consideration, heritability is considerably higher. The genetic correlation between twinning and ovulation rates ranges from 0.75 to 1.0.⁹ Thus, twinning rate in cattle is likely to be inherited as a typical quantitative trait, controlled by the combined action of many genes modified by environmental factors. Twinning in cattle is stimulated by treatment with exogenous gonadotrophin when dairy cattle were given a single injection of pregnant mare’s serum gonadotrophin (PMSG) during the follicular phase of the cycle.

2. TYPES OF TWIN

Bovine twins are of the two types 1) Monozygotic twins are genetically and physically identical, since they are formed from one fertilized egg, which splits into two identical halves during early embryonic developmental stages. Thereby both individuals are always the same sex. 2) Dizygotic or fraternal twins are not identical genetically or phenotypically as monozygotic twins, since they are formed from two different sperm fertilize with two completely different ova at the same time. Thus, the successful result of ovulation and fertilization of two oocytes will be dizygotic twins. Dizygotic twins are not necessarily the same sex. They can be also as similar or different as any two siblings born from the same parents during different gestations.
3. ADVANTAGES OF TWINNING

Twinning provides a chance to improve the efficiency of beef production for producers. Increased frequency of twinning would increase the potential for obtaining more progeny from a genetically superior female, thereby allowing those females to play a larger role in a selection program.\textsuperscript{14} Twin births offer the potential for increased beef production efficiency.\textsuperscript{15} Cows with twins produce more milk, fat and protein than cows with single calves at every parity group.\textsuperscript{16}

4. DISADVANTAGES OF TWINNING

In dairy cattle, twin births have generally considered as detrimental due to increased problems in the dam and calf leading to increased costs. Twinning is associated with increased incidence of retained placenta, higher mortality rates, frequent occurrence of freemartins and longer interval from parturition to first estrous\textsuperscript{17}, lower potential of calf survival, increased culling rate and poor reproductive performance.\textsuperscript{19} A 12 day longer interval from parturition to the next conception for cows occurs after giving birth to twins as compared to cows that carried only one calf.\textsuperscript{19} The incidence of retention of placental membranes is increased after a twin birth\textsuperscript{20} and is also increased after a twin birth with dystocia.\textsuperscript{21} A study conducted in Egypt, a culling rate was reported 61.53\% for twin calving cows versus 30.73\% for single bearing.\textsuperscript{22} A study conducted on beef cattle experimental herds in Canada observed reduced gestation lengths.\textsuperscript{23} Abortion also occurs more often during twin pregnancy.\textsuperscript{24} Cows with twins have lower milk production.\textsuperscript{7}

CONTROLLING PROBLEMS IN TWINNING

The problems occurred in twinning can be avoided by the measures like pre calving diagnosis of twin pregnancies, appropriate nutrition, suitable calving facilities and early weaning of twin calves.

5. CONCLUSION

Successful use of twinning in cattle production, will require nutrition and generally improved management for twin producing cows to overcome problems ,which including a higher risk of dystocia, retained placenta, metritis, abortion, calf mortality, poor postpartum reproduction, increased culling rate and freemartin heifers. The increase in twinning rate, despite low heritability of this trait, can be achieved through selection, when multiple observations of ovulation rate are used as the indirect selection criterion.

REFERENCES

Twinning in Cattle: A Review


