



Current Fertility Status in Cattle of Mini-Dairy Farms

By Dr. Md. Jalal Uddin Sarder

VDM Verlag. Paperback. Book Condition: New. Paperback. 72 pages. Dimensions: 8.7in. x 5.9in. x 0.2in. The present investigation explored the important production and fertility parameters of cows in the private mini-dairy farms recently established in the district of Natore, Bangladesh. In total, 313 cows were studied for fertility-related parameters viz. interval between calving, onset of postpartum oestrus, open days, days wasted and service conception with regard to the ventilation and floor pattern of animals sheds, breed, body weight, age, parity, health condition, feeding and reproductive disorders. Proper ventilation, Concrete floor, Holstein-Friesian and Jersey crossbred, Middle age-animals (5-7yrs), 4th parity, Heavier body (301-401kg), Health condition (Grade-1) and Well balanced concentrates (Grade-1) feed have shown improved the productivity and fertility status of the cows, however the reproductive performance was better in the selected local zebu cattle. In average, 26.33 animals were suffering from different types of reproductive disorders of which retained foetal membrane and pyometra individually constituted (4.5). In conclusions, the cow of the mini-dairy farm has good fertility; however, the incidence of reproductive disorders is alarming. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.

DOWNLOAD



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM