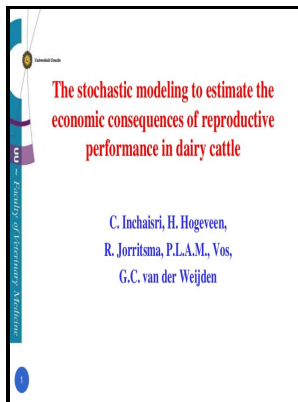


Reproductive performance in dairy cattle

Oregon State System of Higher Education, Agricultural Experiment Station, Oregon State College - Monitoring reproductive performance in dairy herds



Description: -

- Dairy cattle -- Reproduction.Reproductive performance in dairy cattle

- Station bulletin (Oregon State College. Agricultural Experiment Station) -- 395.

Station bulletin / Oregon Agricultural College Experiment Station -- 395.Reproductive performance in dairy cattle

Notes: Cover title.

This edition was published in 1941



Filesize: 43.78 MB

Tags: #Efficacy #of #Ovsynch #Program #on #Reproductive #Performance #in #Dairy #Cattle: #A #Meta

Efficacy of Ovsynch Program on Reproductive Performance in Dairy Cattle: A Meta

To identify the genetic mechanism for reproductive heterosis, we conducted a genome-wide association study for daughter pregnancy rate DPR using 79,294 SNPs and 9565 crossbred dairy cows. Histology and Histopathology, 27, 1211-1217. The items in each table are from the DHI-202 Herd Summary report and include key indicators of overall herd management.

Importance of Body Condition Scoring in Reproductive Performance of Dairy Cows: A Review

Modifications to the Ovsynch program such as presynchronization and timed artificial insemination at the time of second GnRH injection CoSynch may be an alternative for reproductive management of dairy herds where detection of estrus is less than optimal.

Developing goals for dairy herd reproductive performance

Journal of Animal Science, 67, 785-793.

Genetic Mechanism of Reproductive Heterosis in dairy cattle

Introduction The challenges associated with achieving maximum reproduction potential in modern high producing dairy cows have received considerable attention in recent times. The high-producing cows of today have shorter estrous cycles, display fewer standing estruses, show estrus of shorter duration Table 1 and Fig.

Related Books

- [Hosszú kékék éjszakája](#)
- [Sociology of sport and physical education - an introductory reader](#)
- [Preventing occupational disease and injury](#)
- [Fotografías](#)
- [Leiden des jungen Werthers](#)