

Reproductive performance in dairy cattle

Oregon State System of Higher Education, Agricultural Experiment Station, Oregon State College - Reproductive management in dairy cows



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: 38.65 MB

Tags: #Genetic #Mechanism #of #Reproductive #Heterosis #in #dairy #cattle

Reproductive Performance in Dairy Cattle

Typical energy curves for a high-producing dairy cow are depicted in Fig. The high additive heritability 0.

Monitoring reproductive performance in dairy herds

In the worst-case scenario, they are simply anestrous. Journal of Dairy Science, 73, 3132-3140. However, it is inaccurate as a test for pregnancy as reversion to low P4 in non-pregnant cows is highly variable due to early embryonic losses.

Reproductive management in dairy cows

The likelihood of a pregnancy were almost 4 times lower when a cow was inseminated by the worst compared with the best inseminator. In a recent study it was demonstrated that commercially available soyabean meal contains isoflavones in concentrations that are able to induce increases in the blood concentration of oestrogenically active isoflavone metabolites equol, O-desmethylangolensin, dihydrodaidzein in high yielding dairy cows post partum, even when supplemented in relatively low amounts 1. Thus, BCS is an effective management tool for evaluating the energy reserves of cows and the whole nutritional program throughout the year.

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

There are great opportunities for the veterinary practitioner to regularly monitor and adapt the herd management in order to do so.

Developing goals for dairy herd reproductive performance

Too low or too high score was found to be detrimental to the fertility status of the animal. Randomisation does not exclude confounding.

Body Condition Related to Ketosis and Reproductive Performance in Norwegian Dairy Cows

To achieve a desired calving interval of 13-13.

Reproductive Performance in Dairy Cattle

Journal of Dairy Science, 90, 649-658. VWPs reported through DHI should be reviewed periodically and updated as needed.

Body Condition Related to Ketosis and Reproductive Performance in Norwegian Dairy Cows

Activity monitors One labour-saving technology available to farmers to help increase submission rate and decrease labour requirements for oestrous detection is the use of a monitor of physical activity.

Related Books

- [Contratos - parte general](#)
- [Asher Barash](#)
- [Construyendo la reforma partidaria - triángulo de mejores prácticas para partidos efectivos](#)
- [Devil upon two sticks - a comedy, in three acts. As it is performed at the Theatre-Royal in the Haym](#)
- [Finding the edge - mathematical analysis of casino games](#)