

[Post-partum anoestrus in dairy cows: a review](#)

- **Creator:** Opsomer, G. (Ghent Univ. (Belgium). Faculty of Veterinary Medicine, Dept. of Reproduction, Obstetrics and Herd Health) ; Mijten, P ; Coryn, M ; Kruif, A. de
- **Is Part Of:** The Veterinary quarterly, 1996-06, Vol.18 (2), p.68-75
- **Subject:** Animals ; Breeding ; Cattle - physiology ; Cattle Diseases - epidemiology ; Cattle Diseases - physiopathology ; Cattle Diseases - prevention & control ; CICLO ESTRAL ; CYCLE OESTRAL ; DAIRY COWS ; Female ; Incidence ; Life Sciences & Biomedicine ; OESTROUS CYCLE ; Ovary - physiology ; Ovulation - physiology ; Ovulation Detection - methods ; Ovulation Detection - veterinary ; PERINATAL PERIOD ; PERIODE PERINATALE ; PERIODO PERINATAL ; Postpartum Period ; Pregnancy ; Pregnancy Rate ; Reproduction - physiology ; Science & Technology ; Time Factors ; Uterus - physiology ; VACAS LECHERAS ; VACHE LAITIERE ; Veterinary Sciences
- **Language:** English
- **Description:** In modern high-yielding dairy herds fertility is of major economic importance. In order to gain maximum profit, calving intervals should not exceed 365 days. The achievement of a 365-day calving interval requires an early resumption of ovarian activity, an excellent oestrus detection, and a high first-service conception rate. Especially the inability to detect oestrus and to mate the cows by 60 to 80 days after calving is a common problem among dairy farmers nowadays. In this article a review is given about the occurrence, causes, treatment, and prevention of post-partum anoestrus in dairy cows.
- **Publisher:** ABINGDON: Taylor & Francis Group
- **Source:** Taylor & Francis Open Access; Scopus; DOAJ Directory of Open Access Journals - Not for CDI Discovery; Web of Science - Science Citation Index Expanded - 1996 
- **Rights:** Copyright Taylor & Francis Group, LLC 1996; Copyright 2004 Elsevier Science B.V., Amsterdam. All rights reserved.; Copyright 2017 Elsevier B.V., All rights reserved.
- **Identifier:** ISSN: 0165-2176; EISSN: 1875-5941; DOI: 10.1080/01652176.1996.9694620; PMID: 8792599