The use of ultrasonography in pregnancy diagnosis of dairy cattle

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Reproductive efficiency of dairy cows can greatly influence the profitability of dairy farms. Prolonged intervals from calving to pregnancy lead to economic losses due to delays in beginning or resuming milk production, increased maintenance costs, a decreased rate of replacement and increased depreciation costs.

These costs have been estimated to be between approximately £2 and £5 per day extension over a 365 day calving interval. The variance in the reported costs are dependent on factors such as milk yield per cow, description of lactation curve, milk price, feed costs, calf value and replacement costs. The actual sum of money per day extended calving to pregnancy interval is often disputed amongst dairy farmers, however most agree that there is a significant cost.

Critical control points

Two critical control points for improving reproductive efficiency on dairy farms are:

- Optimising calving to first service.
- Early diagnosis of non-pregnancy and timely re-insemination thereafter.

Pregnancy diagnosis is one of the most common and key procedures during routine fertility management on dairy farms.

The purpose of examining cows and heifers for pregnancy is to detect those cows that are not pregnant. Detection of the non-pregnant dairy cow or heifer post-insemination provides an opportunity to identify individuals that are not pregnant and either decrease the interval between inseinations and therefore reduce the aforementioned costs of extension of calving to pregnancy interval; or alternatively a timely management decision can be made to cull that individual from the herd when economically advanta-

geous. An early accurate diagnosis of non-pregnancy post insemination followed by as short a period of time possible to re-insemination is likely to be an economically profitable strategy for a dairy farm.

Fertilisation rates following a correctly timed insemination are approximately 90%. After entering the uterine lumen on approximately day five post-insemination the bovine embryo signals its presence around eight days later, 13 days post insemination.

The bovine embryo secretes interferon tau from trophoblast cells, preventing regression of the corpus luteum by acting on the mechanism which releases prostaglandin F2 alpha and return to oestrus does not occur. In the absence of successful fertilisation or a viable embryo, normal luteolysis of the corpus luteum will occur and the cow or heifer will return to oestrus 18-24 days after insemination.

Early embryonic mortality before 21 days post-insemination occurs in approximately 22% of embryos. Embryonic mortality between 21 and 42 days post insemination and foetal loss thereafter occur at approximately 6% and 3% respectively. Therefore early pregnancy diagnosis prior to 21 days post insemination may be unreliable.

Criteria for the ideal pregnancy diagnosis have previously been described and are as follows. The test should be as early as possible, identify both pregnant and non-pregnant animals correctly, be inexpensive, be simple to conduct under field conditions, determine pregnancy rapidly at the time the test is performed and involve as little additional handling as normally required of the dairy cow or heifer to administer the test.

Economic benefits

The economic benefits of pregnancy diagnosis depend on the factors outlined above, such as the time after insemination when the diagnosis is performed, but also its effects on embryonic loss, the efficiency of oestrus detection, factors that may be affecting oestrus expression on the individual dairy unit and the management or treatment decision made upon finding a non-pregnant individual.

Failure to return to oestrus 18-24 days post insemination may indicate the establishment of pregnancy. This method of oestrus detection is considered to be the most simple, early and inexpensive method of pregnancy diagnosis by many farmers. This assumption does not consider early embryo mortality and is dependent on the efficiency and accuracy of oestrus detection on the dairy unit.

However as labour units per cow are declining and oestrus behaviour has become erratic, short and often even non-existent in Holstein dairy herds, visual observation of oestrus has become particularly difficult. This could lead to the false assumption that some cows – which have either not been detected in oestrus or have not expressed oestrus – might be pregnant.

If oestrus is not detected in these barren cows, presumed pregnant, until the point they are expected to re-calve, the individual is likely to be culled, thus increasing the number of cows culled for failure to conceive.

Culling costs

The cost of culling a dairy cow is estimated to be £750 and total costs due to fertility culls are likely to be much greater than 13% on farms employing poor oestrus detection and depending on return to cyclicity as a means of pregnancy diagnosis.

Approximately 6-10% of cows exhibit behavioural oestrus during a normal pregnancy. Intrauterine insemination of pregnant cows can result in termination of pregnancy. In these instances if the cow returns to oestrus after iatrogenic attrition of pregnancy and at best is re-inseminated and becomes pregnant within 21 days the incurred cost is estimated to be £94.50, assuming £4.50 per days extension in calving to pregnancy interval.

Equally these 6-10% of cows exhibiting behavioural oestrus during a normal pregnancy may be subsequently culled as barren with greater associated costs plus the value of a pregnancy. In summary, efficient and accurate oestrus detection in cows and heifers profoundly influences the reproductive performance and profitability of dairy herds as one missed... Continued on page 19
Portable ultrasound in use.

Various laboratory tests have been developed for early pregnancy diagnosis in dairy cattle. These tests have the advantage of being minimally invasive as the hormones or proteins they rely on can be detected in milk, however they do have some disadvantages.

Oestrone sulphate for example, can be detected in plasma and milk in pregnant cows by 105 days, and concentrations are significantly lower in the non-pregnant animal. However it is not cost effective to wait 105 days post-insemination to determine the pregnancy status of a dairy cow and other methods can diagnose pregnancy accurately much sooner, for example rectal palpation at day 30 post insemination, offering a potential saving of 70-75 days over oestrone sulphate.

Early pregnancy factor (EPF) can be detected in milk of pregnant cattle three days post insemination, although after eight days more accurate results can be obtained. This test would enable fertilisation failure post insemination to be identified within eight days and allow prostaglandin F2a to be administered resulting in a rapid return to re-insemination, however a dipstick cow-side test has to date been too unreliable.

Bovine pregnancy specific glycoprotein B (bPSPB) is produced by the binucleate cells of the trophoblastic ectoderm thus indicating the presence of a viable embryo. bPSPB also has the added advantage of being detectable in milk at 24 days post-insemination, however its transrectal palpation.

Pregnancy diagnosis by transrectal palpation of the uterus for pregnancy diagnosis remains relatively accurate, cheap and simple to perform, with manual skills rather than equipment required. It does, however, provide a solid grounding in the skills of uterine and ovarian palpation necessary for transrectal ultrasound for pregnancy diagnosis and ultrasonographic examination of ovarian structures. It is therefore likely to continue to be a valued and cost efficient means of pregnancy diagnosis where acquisition of ultrasound technology has been deemed cost prohibitive or is unavailable. The use of real-time B-mode transrectal ultrasonography is now widely used within the UK for pregnancy diagnosis and in dairy cattle. There are several advantages of transrectal ultrasonography over transrectal palpation alone including the ability to detect pregnancy and non-pregnancy earlier, with greater accuracy and with less iatrogenic pregnancy loss. Furthermore, foetal number, gender and viability can be assessed and evaluation can be made in the case of a non-pregnant diagnosis to aid reproductive management decisions. Although still invasive and rate of pregnancy loss is significant in studies using ultrasound to assess pregnancy loss, the technique has not been identified as a direct cause of pregnancy loss and is deemed less invasive than transrectal palpation by some authors, however there is the risk of iatrogenic trauma to the rectum by the transducer.

The cost of equipment required for transrectal ultrasonography in recent years has reduced considerably and where a source of electricity and suitable viewing conditions were once required, ultrasonographic equipment has now become more portable, battery operated and is now commonplace in most large animal veterinary surgeon’s vehicles within the UK.

Almost all UK veterinary students are now taught how to perform transrectal ultrasonography for pregnancy diagnosis as it has become so widespread and expected by dairy clients, however in the authors’ opinion uterine and ovarian palpation skills remain a cornerstone from which transrectal ultrasonography skills grow.

Regular routine pregnancy diagnosis may also allow early identification of potential costly reproductive issues. For example if there is a sudden drop of pregnancy rate from one month’s visit to the next which might highlight issues, for example, with insemination technique.

Conclusion

In the authors’ opinion, the most cost effective means of diagnosis of non-pregnancy is milk progesterone testing at days 19 and 24 post insemination. However, for positive pregnancy diagnosis transrectal ultrasonography is cost effective from day 30 post insemination. A re-check diagnosis at day 55-60 post insemination is to be recommended, given the risk of embryonic death after initial pregnancy diagnosis, with the added advantage that foetal sexing (Fig. 1) can be performed at this stage. Frustratingly, these results are similar to that found by Oletnacu et al. (1990), 20 years previously, with the exception that pregnancy diagnosis could be performed five days earlier using transrectal ultrasonography.