Parasites Eat Your Profit

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■ Take Home Messages

- Parasite control is key to animal efficiency. Parasite-free animals use feedstuffs more efficiently, have fewer disease problems, produce more milk, breed back more efficiently, grow at a higher rate and maintain better body condition than parasitized animals.

- The key to efficient parasite control is through the use of fecal exams to determine where parasites exist within an operation as well as what particular type or species of parasite may be causing the problem. The only fecal exam that works for dairy cattle is the “Modified Wisconsin Sugar Flotation Method.”

- Annual fecal checks will also determine where the dewormers are needed on each operation, and follow-up fecal checks will ensure that the treatment given is adequate to control the infection in a particular age group, pen of cattle or stage of lactation.

■ Introduction

Dairy producers are very concerned about the cost of production. Losses, especially those caused by preventable disease such as gastro-intestinal parasitism, become extremely important, especially in times of increased production costs coupled by high feed cost and low milk prices. Losses associated with parasitism include a depressed immune system, reduced growth in calves and yearling cattle, reduced reproductive efficiency in breeding animals, and reduced feed intake, feed efficiency and milk production (Fox et al., 1989; Stromberg, 1997; Smith et al., 2000). Further economic justification for routine deworming of dairy cattle has come from recent research data that indicate that the suppression of the immune system can reduce the efficacy of vaccines and allow a number of disease conditions such as coccidiosis or pink eye to flourish (Kamal and Khalifa, 2006). Knowing how to reduce or prevent losses associated with parasitism can improve the efficiency of an operation since losses caused by parasitism are cumulative in the animals, affecting all age groups from young calves to adult...
cows. Profitability attained from improved efficiency due to parasite removal can be determined by subtracting the cost of the annual deworming program in an operation from the potential losses incurred by parasitism if left unchecked.

Foremost in the economic analysis is the ability to detect the presence or absence of parasitism within a herd. To date, the best method to determine whether parasites are present within a herd is by conducting a fecal check, counting the number of parasite eggs present in a specific sample size and identifying the type of parasite present based on the characteristic size and shape of the eggs found. Adult female nematode parasites living within the gastrointestinal tract lay eggs that pass out in the manure. The eggs hatch, producing larvae that molt several times until they reach an infective stage. These infective larvae are mobile, moving away from the manure pat to nearby vegetation where they can be eaten by grazing cattle, starting the life cycle over again. Parasite eggs in the manure can be found by floating the eggs out of the manure using a special flotation medium. There are many different types of fecal exams, but the only flotation test that has a sufficiently high degree of sensitivity to consistently find parasite eggs in adult dairy cattle harboring parasites is the “Modified Wisconsin Sugar Flotation Method” (Bliss and Kvasnicka, 1997; Dryden et al., 2005).

### Risk Factors and Production Losses

With internal parasites, it is well established that even a few parasites present during early lactation become a detriment to achieving production potential (Bliss and Todd, 1976). Parasitized cattle are harmed not only by the parasites themselves, but also by the indirect damage the parasites cause to the immune system. Grazing cattle have the greatest risk since their exposure to parasites is higher than cattle housed on dirt lots or in a confined facility. Deworming studies conducted in the U.S. have demonstrated lactating dairy cows exposed to gastrointestinal parasites may lose from 423 to 1,280 lb milk per lactation due to internal parasites (Table 1). The greatest responses came from high-producing herds with some exposure to internal parasites and dewormed at freshening and again 6 to 8 weeks later. These studies showed that by removing parasites during the period of greatest stress, i.e., in early lactation, production losses due to internal parasites could be prevented.
Table 1: Published trials measuring parasite effect on milk production in lactating dairy cows following deworming treatment or artificial parasite exposure.

<table>
<thead>
<tr>
<th>Study Location</th>
<th>No. of Herds</th>
<th>No. of Cows</th>
<th>Deworming Strategy</th>
<th>Production Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wisconsin(^1)</td>
<td>22</td>
<td>1003</td>
<td>Whole herd deworming</td>
<td>+ 366 lbs/cow</td>
</tr>
<tr>
<td>Wisconsin(^2)</td>
<td>1</td>
<td>48</td>
<td>Cows &lt;90 days challenged</td>
<td>+ 1,280 lbs/cow</td>
</tr>
<tr>
<td>Wisconsin(^3)</td>
<td>12</td>
<td>488</td>
<td>Dewormed at freshening</td>
<td>+ 423 lbs/cow</td>
</tr>
<tr>
<td>Vermont(^4)</td>
<td>9</td>
<td>267</td>
<td>Parasite–free first 90 days</td>
<td>+ 534 lbs/cow</td>
</tr>
<tr>
<td>Pennsylvania(^5)</td>
<td>9</td>
<td>180</td>
<td>Parasite–free first 90 days</td>
<td>+ 769 lbs/cow</td>
</tr>
<tr>
<td>North Carolina(^5)</td>
<td>5</td>
<td>180</td>
<td>Parasite–free first 90 days</td>
<td>+ 1,075 lbs/cow</td>
</tr>
<tr>
<td><strong>Overall</strong></td>
<td><strong>58</strong></td>
<td><strong>2,146</strong></td>
<td>Parasite-free in early lactation</td>
<td>+ 507.0 lbs/cow</td>
</tr>
</tbody>
</table>


### Conducting Fecal Exams

The biggest issue in solving parasite problems and developing treatment programs for dairy operations is that each farm has its own individual parasite profile. How and where cattle are raised on a particular operation will impact whether or not they are exposed to internal parasites. It will also determine what type of parasites the animals become exposed to throughout their lives beginning as a newborn calf continuing to an adult animal. Since these internal parasites cannot be seen, their presence can only be determined through science. The only non-intrusive diagnostic test for detecting parasites that has survived the test of time and can accurately determine the presence or absence of parasitism in both dairy and beef cattle is the fecal exam.

Having a test that can reliably determine the absence of parasitism is equally important. If a dairy herd held in total confinement shows negative fecals, deworming these animals is probably a waste of time and money for the producer. These deworming dollars are better spent deworming those animals or groups showing positive fecals. The issue for dairy producers is knowing whether or not parasites are present for each age or management category of animals on their operation and applying their deworming dollars to those animals that show parasite infections.
Accurate fecal examinations allow the veterinary or nutritional advisor to provide a scientific approach to help producers make decisions about their deworming strategies. The fecal examination gives definite information on the level of worm egg shedding as well as on the general types of parasites present in each category of animal examined. The level of worm egg shedding indicates the parasite prevalence and determines the potential for future infection of new animals moving into a particular pen or pasture. When combining the knowledge of the epidemiology of gastrointestinal parasitism under local conditions and the knowledge of the client’s management practices, the fecal exam results provide the veterinarian or nutritionist the necessary tools to design the least-cost most efficacious parasite control strategy.

The problem with the fecal exam is that most veterinary schools, diagnostic laboratories, veterinary hospitals and veterinary clinics use one of the many inefficient commercial fecal exams that exist and are promoted for use in cattle; however, all these tests lack the necessary sensitivity to provide accurate results, especially in samples taken from adult lactating dairy cows or adult beef cows raised in extensive grazing systems. Two problems exist with the use of an inaccurate fecal exam. The first is that producers assume that a negative result on a fecal test means that the tested cattle are parasite-free. The second problem is that no further exams are requested because the producer assumes that the tested cattle are parasite-free and that no further testing is necessary. So, not only does the incorrect fecal exam produce false negative results, costing the producer lost production, but the producer’s decision that no further testing is required prevents the producer from finding the true answer, allowing the production loss to parasitism continue.

- **The Modified Wisconsin Sugar Flotation Technique**

   The lactating dairy cow presents a unique problem in parasite testing because of the large amount of fecal material excreted every day. This large volume dilutes the egg count, and makes looking for gastrointestinal worm eggs in the manure like looking for “a needle in a hay stack.” The Modified Wisconsin Sugar Flotation Technique is the only fecal exam technique that has the necessary sensitivity the dairy practitioner or dairy industry can trust. The other advantage of the Modified Wisconsin Sugar Flotation Technique is that the flotation medium, heated to form the solution (a super-saturated sugar solution (specific gravity 1.27) and then cooled before use, is neither hypotonic nor hypertonic. This means that the worm eggs recovered are not distorted by the sugar and can accurately be identified by egg shape and size and/or stage of embryonic development (Bliss and Kvasnicka, 1996). The Modified Wisconsin Sugar Flotation Technique has been shown to be the most sensitive fecal exam technique to use for all animal species including dogs and cats (Dryden et al., 2005).
Developing an Ability to Monitor Dairy Herds

There are a number of ways for dairy nutritionists and veterinary practitioners to monitor their client’s herds as follows:

- If not already available, set up lab support capabilities within veterinary clinics; Merck Animal Health will help train technicians on the Modified Wisconsin Sugar Flotation Technique.
- Order a complete fecal assay kit ready to use with all supplies necessary for conducting the Modified Wisconsin Sugar Flotation Method from JorVet (Jorgensen Laboratories, Inc. 1450 Van Buren Avenue, Loveland, CO 80538 (800-525-2614) or INFO@JorVet.com).
- Send samples to the following address supported by Merck Animal Health as listed below:
  (MidAmerica Ag Research, 3705 Sequoia Trail, Verona, WI 53593)

Once lab support is completed for a producer, the next step is to determine the parasite profile for different age groups of cattle for each dairy operation in the practice. Parasite types and parasite control strategies should be determined for different cattle ages and management groups. The type of parasites found is dependent on animal age, and management style for raising calves, replacement heifers, bred heifers and cows. “Barnyard parasites” are the common parasites found in calves and yearling cattle that have not been exposed to pasture. These parasites contaminate calf-raising areas of an operation such as barnyards, pens and limited grazing areas such as fenced in areas around the barnyard, and often provide a constant source of infection.

Monitoring for Parasite Resistance

The history of the detection of anthelmintic resistance in cattle began as early as 1997 when a Fecal Egg Count Reduction Test (FECRT) was conducted in New Zealand showed that the macrocyclic lactone pour-ons, doramectin (Dectomax®, Pfizer, Inc.) and ivermectin (Ivomec®, Merial), failed to control parasites as well as a macrocyclic lactone injectable formulation of doramectin (Gaynard et al., 1999). The first field study that confirmed parasite resistance with actual worm counts taken at necropsy was conducted in Wisconsin (Gasbarre et al., 2004). In this study, the efficacy of doramectin (Dectomax®, Pfizer, Inc.), moxidectin (Cydectin®, Boehringer Ingelhein Vetmedica Inc), eprinomectin (Eprinex®, Merial) and ivermectin with clorsulon (Ivomec® Plus, Merial) was determined. Worm counts of the treated cows were compared with worm counts from non-medicated control cattle; the efficacy of moxidectin was 88.0%, doramectin was 64.1%, fenbendazole (Safe-Guard/Panacur-Merck Animal Health) was 96.5%, eprinomectin was
Bliss

73.1% and Ivomec® Plus was 0% (Hart & Bliss 2006). All four macrocyclic lactone compounds tested were identified with parasite resistance, with efficacies below the desired efficacy of 90% or greater (Woods et al., 1995).

Parasite resistance with eprinomectin and moxidectin were further investigated using the Fecal Egg Count Reduction Test protocol in two studies at the University of Illinois (Hart and Bliss, 2006). When eprinomectin or moxidectin were given to cattle for the second time during a summer grazing season they demonstrated reduced efficacy indicating the development of parasite resistance. The efficacy of eprinomectin in the first trial was 84.8% and dropped to 5.5% in the second trial, and the efficacy of moxidectin averaged 74.7% in the first trial and 0% efficacy in the second trial. The fecal worm egg count results from this study revealed that the parasites that survived the first pour-on treatment were completely refractory to the second treatment for both eprinomectin and moxidectin.

Dairy operations that have used macrocyclic lactone pour-on dewormers for a number of years should monitor parasite resistance. Veterinary clinics, dairy practitioners and nutritionists can easily use the FECRT protocol to quickly check to see if products used by producers are still efficacious by conducting a fecal exam at the time cattle are treated and again 14 days after treatment.

- **Strategic Deworming Control Strategies**

Knowing whether parasites are present on the operation or knowing where on the operation active parasite contamination is taking place is the first step to establishing a control strategy. Since each herd is different, determining how much exposure the animals have, or have had, to a parasite-contaminated environment and then focusing on this part of the operation is the best way to start the parasite reconnaissance process. By first identifying areas of the operation with the greatest chance for parasite contamination to develop and then confirming the presence of parasites through conducting fecal worm egg counts, a control strategy can be developed. Animals that have been in confinement for longer than 6 months have the least chance of being parasitized. Parasite contamination on concrete is usually very low except where bedding and manure build-up occur. Parasite transmission in dairy herds predominantly occurs on pasture, exercise lots, and dirt lots; therefore, concentrating on these areas for conducting initial worm egg counts and setting up treatment programs will save a lot of time and money.

Once parasite presence is established, a control strategy can be implemented. Four steps are necessary for successful prevention of parasitism:
Correct Product Selection

A deworming product should be highly efficacious with 95% efficacy against all important internal parasites (including lungworms) and all stages of the parasite within the animal. Many of the barnyard parasites such as whipworms, tapeworms, and *Nematodirus* are not controlled by the macrocyclic lactone products (injectable or pour-ons); therefore, the benzimidazoles are the dewormers of choice for these parasites. Late fall deworming should remove all parasites in the animal at the time of the treatment, allowing the cattle to remain parasite-free until the following spring. For deworming lactating dairy cows without milk withdrawal, producers can use fenbendazole as an oral drench, paste, top-dress or medicated feed mix, or eprinomectin and moxidectin pour-ons. Because the macrocyclic lactone pour-ons and injectables have both shown parasite resistance in recent years, a fecal check is necessary to make sure the dewormer chosen is working.

Correct Treatment Time

The best dewormer used at the wrong time is a wasted resource. Pastured cattle should be parasite free during the winter months and treated strategically in the spring once grass green-up or turn-out occurs. Young and yearling cattle usually need two strategic dewormings on spring pasture. Eprinomectin has been shown to kill dung beetles and therefore should not be used in grazing cattle (Wardhaugh et al., 2001).

Deworming replacement heifers to prevent parasite infections provides the dairy producer one of the best tools for raising healthy heifers on pasture. Pasture treatment involves strategic timed dewormings for young stock with two successive treatments given 30-days apart (0-30-60 day program) to ensure cattle are free from shedding parasite eggs back on the pasture for the first 90-days of the grazing period. This treatment reduces parasite contamination on the pastures for the entire grazing season. Replacement heifer deworming trials conducted in Minnesota, Wisconsin, Virginia and Vermont demonstrated that strategically dewormed heifers reached breeding size 28 to 68 days sooner than non-dewormed heifers (Table 2).
Table 2: Weight gain and time to breeding size benefit in replacement dairy heifers strategically dewormed with fenbendazole (Safe-Guard®/Panacur®-Merck Animal Health).

<table>
<thead>
<tr>
<th>Study Location</th>
<th>No. of herds</th>
<th>No. of Heifers</th>
<th>Weight Gain Benefit</th>
<th>Reduced Time to Breeding Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wisconsin¹</td>
<td>1</td>
<td>45</td>
<td>+44 lbs./35 days earlier</td>
<td></td>
</tr>
<tr>
<td>Vermont²</td>
<td>4</td>
<td>60</td>
<td>+38 lbs./28 days earlier</td>
<td></td>
</tr>
<tr>
<td>Virginia³</td>
<td>1</td>
<td>18</td>
<td>+60 lbs./58 days earlier</td>
<td></td>
</tr>
<tr>
<td>Minnesota⁴</td>
<td>25</td>
<td>539</td>
<td>+107 lbs./68 days earlier</td>
<td></td>
</tr>
</tbody>
</table>

From ¹(Myers and Todd, 1980), ²(Kunkel and Murphy 1988), ³(Hansen, 1985), and ⁴(Dairy Bulletin, 1992).

Correct Treatment Protocols for Lactating Cows

- Whole herd treatment in grazing herds: This strategic treatment regime should be initiated in late fall with a follow-up deworming given 4–6 weeks into spring grazing or 6 weeks after spring turnout. Pour-on treatment for lice or manage treatment can be given during winter months when external parasites are observed.

- Individual or group treatment: Deworming individual cows to ensure parasite-free status for the first 100 days in milk requires the first treatment should be given prior to calving or by using a dewormer in the feed in the pre-fresh or transition group. In grazing herds, the second deworming should be given around 6 weeks post-partum. Some practitioners administer the second deworming at the time of pregnancy checks since the cows are usually constrained at this time.

- Combination treatment: All cows are dewormed in late fall and then a follow-up deworming is given individually throughout the year as each cow freshens. Pour-on treatment for lice or manage treatment can be given during winter months only when external parasites are observed.

Yearly Maintenance Treatment Program

The economic benefits from strategic deworming improve each year as parasite contamination is reduced in the animals’ environment (Bliss et al; 1983).

Conclusions and Treatment Recommendations

For animals to remain an economical food supply source and for dairy operations to become as efficient as possible, efforts to eliminate losses due to parasitism must continue. Deworming dairy cattle is a venture beyond...
treatment of parasitism should be aimed first at the elimination of the threat of economic loss, and second at the reduction or elimination of the parasites and parasite contamination of the facility where the cattle are raised. The dairy practitioner and nutritionist can play a vital role by using science to determine where, when and which cattle need deworming, thereby providing an efficient way to use deworming dollars.

The first step in this process is to profile each herd, identifying where parasites exist starting from newborn calves to mature cows, and then to determine the deworming strategy for each phase based on fecal worm egg counts and the type of parasites found. Most herds need a dewormer somewhere on the operation; however, many totally confined herds that use a dewormer in their milking herd can save this money and apply these deworming dollars to other management groups within the operation where parasites have been detected as determined by fecal worm egg counts. One important point to remember in determining the exact location of where the parasite contamination within a herd took place is to calculate back three to six weeks from when the worm eggs were found to where the animals actually became infected. For example, you should check early fresh cows to determine if the cows became infected during the dry period. The time necessary for the development of a patent infection to occur in the animal after infective stage parasite is consumed is usually between 3 and 6 weeks, depending upon the specific parasite and the age and immune status of the animal being infected.

For conducting a fecal exam, make sure representative individual samples are taken from the various aged groups in each operation and from cows in different stages of lactation, including dry cows. A recommended sampling of 5% to 10% of the herd is adequate depending upon the size of the operation. For conducting a FECRT checking for parasite resistance, fecal samples from a total of 15 to 20 animals at the time of treatment and 14 days following treatment is necessary to properly calculate efficacy.

The following are suggested guidelines for developing deworming strategies for a dairy operation to prevent production losses due to gastrointestinal parasitism:

- If the lactating herd is in total confinement, treatment is probably unnecessary but absence of parasites should be confirmed by a fecal exam.
- If a herd in is total confinement but the dry cows are on pasture, the cows should receive treatment when they are moved off pasture either in transition or just prior to freshening.
- If a herd is held in total confinement and dry cows are in confinement but replacement heifers are raised on pasture, the heifers should be
strategically dewormed during the pasture phase and then the first calf heifers should be dewormed prior to arrival into the lactating herd or prior to freshening.

- If all cattle are held in confinement from birth until reaching the lactating herd, conduct fecal checks throughout different age groups looking for barnyard infections in the different management groups and then deworm all animals coming into the herd either as replacement animals or newly purchased replacement cows to make sure parasites are not introduced to the herd.

- Grazing herds can be treated on an individual basis, herd basis or a combination by deworming all animals in the fall and then deworming individual cows at the time of calving during the year (especially those animals on pasture during the summer grazing season).

- If a herd has used a macrocyclic lactone pour-on (eprinomectin or moxidectin) for several years in a row, post-treatment fecal exams or a Fecal Egg Count Reduction Test should be conducted to check for the development of parasite resistance.

**References**


