



The Importance of Deworming Your Cattle: A Vital Routine in Dairy Farming

Description

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When to deworm your cattle

Heifer

✓ Repeat after every 2 months (Oral and injections)

Incalf/Pre

Heifer/Cow

✓ Between 2 to
Call a vet for ad



Calf

✓ Age 2 months
✓ Repeat after every month upto age of 6 months

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Deworming is often overlooked in dairy farming, yet it is a critical routine management practice that can significantly impact the health and productivity of your cattle. Parasitic infections can lead to *weight loss, reduced milk yield, and overall poor performance*, making regular deworming essential for maintaining a thriving herd. Here's a comprehensive guide on when and how to deworm your cattle effectively, based on expert recommendations.

Why Deworming Matters

Internal parasites, such as worms, can cause a range of health issues in cattle, including anemia, digestive problems, and stunted growth. For dairy farmers, this translates to lower milk production and increased veterinary costs. By implementing a consistent deworming schedule, you can prevent these issues, ensuring your cattle remain healthy and productive.

Deworming Schedule by Cattle Category

The deworming frequency and method vary depending on the age and reproductive status of the cattle. Here's a tailored approach:

• **Calves:** Begin deworming at 2 months of age. Repeat every month until the calf reaches 6 months to protect their developing immune systems.

• **Heifers:** Deworm heifers every 2 months using a combination of oral treatments and injections to maintain optimal health as they mature.

• **Incalf/Pregnant Heifers and Cows:** Deworm between 2 to 7 months of pregnancy. Always consult a veterinarian for advice to ensure the safety of both the cow and the calf.

• **Lactating Cows:** Deworming should be guided by a veterinarian to avoid any adverse effects on milk production or quality.

Best Practices

• **Veterinary Consultation:** Always seek advice from a vet, especially for pregnant or lactating cows, to determine the safest and most effective deworming products and schedules.

• **Regular Monitoring:** Observe your cattle for signs of parasitic infection, such as weight loss or lethargy, and adjust your deworming plan as needed.

• **Record Keeping:** Maintain a log of deworming dates and treatments to ensure consistency and track the health of your herd.

Partnering with Experts

Powered by DairyVerse and Restore+, this guide emphasizes the importance of professional support. For personalized advice or to schedule a consultation, contact the experts at 0743 699 774.

Conclusion

Deworming is a simple yet powerful practice that can safeguard your cattle's health and boost your dairy farm's productivity. By following a tailored deworming schedule and consulting with veterinarians, you can ensure your herd thrives. Don't underestimate this routine—make it a cornerstone of your dairy management strategy today!

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