

safe-guard[®]
(fenbendazole)

**Put your dewormer
where the worms are.**

Now is the time, to deworm with Safe-Guard[®].



 **Intervet**
Schering-Plough Animal Health

Strategic Deworming

Killing internal parasites provides better milking performance, due to decreased worm burden.

- Timed Safe-Guard® (*fenbendazole*) treatment reduces pasture parasite population.
- Using Safe-Guard early in lactation provides the best response.
- Deworming with Safe-Guard six weeks post-freshening kills parasites which have infected grazing animals.

Strategic Deworming Program for Dairy Cows

Internal Exposure Parasite Level	Dry Cows	Freshening Period	6 Weeks into Lactation
High	Wait	Safe-Guard	Safe-Guard
Moderate	Wait	Safe-Guard	Safe-Guard
Low	Wait	Safe-Guard	Monitor
Very Low	Wait	Safe-Guard	Monitor

safe-guard[®]
(*fenbendazole*)

Consult your local veterinarian for assistance in the diagnosis, treatment and control of parasitism.

Safe-Guard Mineral and Feed Through Products:
WARNING: Cattle must not be slaughtered within 13 days following last treatment.

Safe-Guard Block:
WARNING: Cattle must not be slaughtered within 11 days following last treatment.

Safe-Guard Drench and Paste:
WARNING: Cattle must not be slaughtered within 8 days following last treatment.

Intervet/Schering-Plough Animal Health | intervetusa.com | 800.521.5767

Safe-Guard is property of Intervet International B.V. or affiliated companies or licensors and is protected by copyrights, trademark and other intellectual property laws.
©2010 Intervet International B.V. All rights reserved. BV-SG-1014382