

# BioWorma®

BioWorma® is a naturally occurring fungus (*Dunningtonia flagrans*) that traps and kills roundworm larvae in the manure of livestock. When fed daily, it disrupts the parasite's life cycle and reduces the reinfestation of pasture, which should eventually result in healthier animals and less deworming.



## BioWorma® label directions

There are two BioWorma® products. BioWorma® is a concentrated feed additive that is mixed into feed or other supplements.

It contains 34.6% fungal spores. The dosage is 0.1 oz per 100 lbs. Livamol® with BioWorma® is a feed supplement premixed with BioWorma® and top dressed over feed. It contains 2.2% fungal spores. The dosage is 1.6 oz per 100 lbs.



- Deworm animals prior to feeding BioWorma®.
- Put treated animals onto a low worm burden pasture (pasture not grazed for at least 6 weeks).
- Commence daily feeding of BioWorma®.
- Feed continuously when climatic conditions are conducive to parasite activity (above 40°F/ 5°C).
- Feed to most susceptible animals, young animals and periparturient females.
- Use in conjunction with other worm control strategies.
- Use fecal egg counts to monitor effectiveness of worm control program.

We're not eating as many worm larvae. Our pasture is cleaner. Yippee!

