



Protēgo™

Pro-te-go [proh-tee-goh]: to protect; to defend

Turf Pest Control – Above and Below Ground

Protego is a powerful combination of Imidacloprid and Lambda-Cyhalothrin, providing insect control to both grubs and surface feeders. Imidacloprid is a revolutionary grub control product that controls grub damage in turfgrass from egg-laying through the second instar. Lambda-Cyhalothrin controls surface feeding insects including ants, armyworms, billbugs, chinch bugs, cut worms, fleas, Japanese beetles, mole crickets, sod webworms and ticks.

Protego is a season long, single application that delivers the full rate of .2% imidacloprid whereas other grub and surface feeder formulations only deliver .15% imidacloprid and may require follow up treatments for grub control.





Combined with Spring Valley premium fertilizer, Protego provides a powerful catalyst for improving the quality and health of turfgrass. Using fertilizer alone will improve turf, but the better the turf, the more likely grubs are to attack. Grubs feed on the turfgrass roots, potentially damaging lawns. Protego works as a preventative to control newly hatched grubs while also controlling top feeding insects.

Imidacloprid Benefits:

- Covers a wide range of pests below ground
- Reliable control with proven university results
- Excellent knock down of existing pests
- Long residual activity
- .2% imidacloprid for a single season application

Lamda-Cyhalothrin Benefits:

- Outstanding control of a broad-spectrum of insects above ground
- Fast acting
- Excellent residual control
- Highly effective at labeled rates



Insects Controlled:

- | | | | |
|--------------------------|-------------|--------------------------|---------------|
| Ants | Chiggers | Grasshoppers | Mole crickets |
| Aphids | Chinch bugs | Grubs | Pillbugs |
| Armyworms | Crickets | Annual Bluegrass weevils | Sod webworms |
| Billbugs | Cutworms | Japanese beetles | Sow bugs |
| Black turfgrass ataenius | Earwigs | Millipedes | Ticks |
| Centipedes | Fleas | Mites | |