

Imi-Lambda on Fertilizer

Award Turf Fertilizer with Imi-Lamda is a NEW combination of fertilizer and insect control. By combining the proven active ingredients of Imidacloprid and Lambda-Cyhalothrin, surface and subsurface insects are controlled with a single application.

Insects Controlled: Grubs, fleas, ants, ticks, chinch bugs, armyworms, sod webworms, billbugs and other listed insects

For use around buildings and structures for the control of listed pests, including on lawns, around the base of ornamental trees and shrubs, around residential, institutional, public, commercial, agricultural and industrial buildings; and on parks, on recreational areas, and on athletic fields.

Specifications:

ACTIVE INGREDIENT	AI %	#/ACRE	AI/ACRE
Imidacloprid	0.20%	200 lbs.	0.4 lbs.
Lambda-Cyhalothrin	0.04%	200 lbs.	0.08 lbs.

Available Products:

18-0-4 50% PCSCU .24% lmi-Lambda
18-0-4 50% RxN .24% lmi-Lambda

Key Benefits

- Combination of Imidacloprid + Lambda Cyhalothrin for both grub and surface feeder insect control
- > Full season grub control
- Controls fleas, ticks, ants, spiders, chinch bugs among other surface insects
- > 21 30 Days of surface feeder insect control
- Apply anytime from May through mid-August



Protect your fertilizer investment by having urea treated with RxN. The innovative RxN treatment process penetrates the urea granule to the core which protects the entire granule from ammonia volatilization, denitrification and leaching.

