

INSECTICIDES



21-0-4 + 0.2% GRUBOUT®

- Controls early nymph stages of mole crickets
- Ideal for white grub control
- Contains essential plant nutrients to feed while preventing damage in one pass

PRODUCT CODE 10005838

PRODUCT USES Broadcast applications on golf courses, sports fields, residential lawns and commercial lawns

APPLICATION 3.00-4.50 lbs/1000 sq ft

PACKAGING 50-lb bags; 40 bags/pallet

GUARANTEED ANALYSIS

Total Nitrogen (N).....21.00%
 21.00%.....Urea Nitrogen*
 Soluble Potash (K₂O)4.00%

Derived from urea and potassium chloride.

Chlorine (Cl) Max3.40%

*10.50% urea nitrogen stabilized with N-[n-butyl] thiophosphoric triamide and dicyandiamide

ACTIVE INGREDIENT

Imidacloprid†0.20%

OTHER INGREDIENTS99.80%

Total.....100.00%

† CAS No. 138261-41-3



GRUBOUT PRODUCT LINE OVERVIEW

| Product | Active Ingredient | SGN | Curative or Preventative | Feature | Nitrogen Source |
|---------------------|--|----------|---------------------------------|---|-----------------|
| GrubOut DG | 0.2% Imidacloprid | Fairway | Preventative | Targets white grubs on DG Pro dispersible carrier | - |
| 15-0-4 Grubout | 0.2% Imidacloprid | Standard | Preventative | Targets white grubs | 25% Fortify-N* |
| 21-0-4 GrubOut | 0.2% Imidacloprid | Standard | Preventative | Targets white grubs | 50% Fortify-N* |
| 0-0-7 GrubOut | 0.2% Imidacloprid | Standard | Preventative | Targets white grubs | - |
| 17-0-3 GrubOut Plus | 0.2% Imidacloprid 0.04 % Lambda-cyhalothrin | Standard | Curative and Preventative | Prevents grubs while controlling surface insects with a quick knockdown | 50% Fortify-N* |
| 21-0-5 GrubOut XL | 0.067% Chlorantraniliprole | Standard | Preventative and Early Curative | Longer residual, reduced-risk to pollinators | 50% NS-54** |
| 16-0-6 GrubOutXL | 0.067% Chlorantraniliprole | Standard | Preventative and Early Curative | Longer residual, reduced-risk to pollinators | 50% Fortify-N* |
| 18-0-12 GrubOut XL | 0.067% Chlorantraniliprole | Fairway | Preventative and Early Curative | Longer residual, reduced-risk to pollinators | 80% MUTech*** |

*Fortify-N uses dual nitrogen stabilizers to improve nitrogen efficiency and reduce losses from volatilization, leaching, and denitrification, providing a consistent 5-7 week release.

**NS-54 is a polymer- and sulfur-coated nitrogen source with an advanced coating that delivers a higher nitrogen content than traditional PCSCU and a reliable 5-7 week release.

***MUTech releases nutrients based on environmental conditions, minimizing leaching and burn risk with a low salt index, while offering an extended 20-week release.



FOR MORE INFORMATION

Contact your local authorized distributor of The Andersons products, your Territory Manager from The Andersons, or call 800-253-5296.

AndersonsPro.com

Facebook, Instagram, Twitter, @TheAndersonsPro

YouTube AndersonsPro