

WEED AND TURF GUIDE

HERBICIDES

Professional maintenance of buildings and grounds would be incomplete without the control of undesirable weeds and grasses. Utilizing a wide variety of active ingredients and carrier solvent systems, our line of weed and turf specialties represents the finest in non-crop weed control products. Whether your needs call for selective or non-selective, soil sterilants or non-sterilants, we have the product you can rely on. We offer both ready to use and highly concentrated formulas for your maximum savings.



Parking Lots Rail Lines Tank Farms Storage Yards Bridge Abutments Fence Lines Loading Ramps Pipe Lines Shrub Areas Fences Evergreens Hedges Ornamental Beds Building Perimeters Ponds/ Lakes Drainage Ditches



Effective Against:

Foxtail Crabgrass Ragweed Ryegrass Cheatgrass Lambsquarter Johnsongrass Bouncing Bet Horsetail Wild Oats Broomsedge Turkey Muellein Saltgrass Bracken Fern Annual & Perennial Weeds & Grasses Algae Elodea Salvinia Watermilfoil Bladderwort Naiad Water Hyacinth Aquatic Weeds Coontail Pondweed Water Lettuce



For Use By:

Bus Garages Fleet Operations Utility Companies Municipalities School Systems Colleges/Universities Freight Carriers Hospitals Correctional Facilities Nursing Homes Court Houses Parks & Rec Housing Authorities Railroads Hotels/Motels Factories DOT's Military Facilities Water Treatment Facilities Industrial Plants





2 HOURS



21 HOURS



4 DAYS

WEED KILL #2811

- 3.73% Prometon, 1:10 concentrate, soil sterilant
- Residual action prevents growth up to 1 year
- · Quickly and effectively kills all vegetation
- A single application stops weeds for an entire growing season
- Concentrated
- Cost effective



| HERBICIDES | DILUTION RATE COVERAGE: | ACTIVE INGREDIENTS: | KILL TIME/ RESIDUAL TIME: | IMAGE |
|---|---|---|---|--|
| EDGE #2800 Non-sterilant • Non-selective This combination of weed-killing ingredients is a contact killer that kills by absorption through the leaves. It can be used on land and for aquatic applications. | Aquatic and land use Dilute approximately 1:8 for land use | 1.85% Diquat dibromide | Almost immediate kill Not residual | |
| TERMINATOR #2808 Sterilant • Non-selective Highly concentrated herbicide that provides up to one whole season of control. It is effective for use on non-cropland areas for control of brush and many undesirable weeds and grasses. | Dilutes 1:9 with water Approximately 1,500 sq. ft. | 2.44% Lithium salt of Bromacil | Effects slow to appear Long-term | ESS THE STATE OF T |
| UREABOR #2810 Sterilant • Non-selective Effective in eliminating established vegetation, provides quick knockdown of weeds and grasses and provides season long control. | 1.8 lbs covers 100 sq. ft. Apply dry granules with hand spreader | 49.0% Sodium Metaborate 30.0% Sodium Chlorate 1.5% Bromacil | Quick knockdown Long residual | Breston Control of the Control of th |
| WEED KILL #2811 Sterilant • Non-selective Non-selective persistent herbicide for use where control of all vegitation is desired. WEED KILL is concentrated and offers total kill with residual action. | 1 gl: 10 gl water 1,000 sq. ft. | Prometon 3.73% | • Up to one growing season | |
| WEED OUT #2805 Sterilant • Non-selective Ready-to-use, solvent-based, non-selective weed killer. It is particularly effective in areas where undesirable vegetation is tall and well established. | One gallon covers up to 1,000 sq. ft. | 1.09% 2,4-D ester for foliage burn- down 0.98% Bromacil for root action control | Fast burndown A full growing season | THE COLUMN |
| WEED OUT II #2806 Sterilant • Non-selective 100% VOC compliant, ready-to-use, solvent-based, non-selective weed killer. It is designed to be applied undiluted as a spray on non-cropland areas where bare ground is desired. | One gallon covers up to 1,000 sq. ft. | 1.09% 2,4-D ester for immediate foliage burndown 0.98% Bromacil for root action control | Fast burndownA full growing season | ORD COMMENTS OF THE PARTY OF TH |
| WEED OUT IN A CAN #1805 Sterilant • Non-selective Solvent-based, non-selective weed killer that offers immediate burndown through the plant's foliage but also season-long residual control. Best results are obtained when applied in late spring or early summer and when predominant species are well established. | 1 can per 174 sq. ft. | Bromacil 0.98% 2-4-D 1.09% | Fast acting A full growing season | |