Dry Granular 2,4-D Broadleaf Herbicide

Product Overview

SAVAGE[®] is a stable, highly pure and virtually odorless 2,4-D amine, premium low-volatile, water soluble, dry herbicide. Savage provides convenient, economical, broad-spectrum weed control in rice, small grains, corn, and many other crops and non-crop areas.

LOW ODOR, HIGH QUALITY

Application Information

- For use on these crops: Rice, sugarcane, wheat, oats, barley, rye, corn, sorghum (milo), sorghum-sudan forage, soybeans (preplant only), grass pastures, grass seed, sod farms, forests, orchards (apples, pears, stone fruit, nuts), and asparagus.
- ¥ For use on these non-crop areas: Fencerows, hedgerows, aquatic areas that are quiescent or slow moving, rights-of-way, railroads ornamental and recreational turf and others.
- ¥ Wide use window includes preplant burndown to preemergence in some crops, early and late post in many labeled crops, and may even be used preharvest and postharvest in corn and small grains not underseeded with legumes.
- Water-soluble crystalline 2,4-D amine formulation provides proven control of many of the worst annual and perennial broadleaf weeds.
- Excellent properties for aerial applications where deposition characteristics are crucial.
- Exceptionally effective, yet economical weed control.

Advantages of Savage

- * Convenient, large-crystal dry formulation eliminates dust as well as plastic jugs, won't freeze, comes in water-soluble bags or lined paper bags, and cleans up easily in case of a spill.
- × Concentrated, pure formulation requires less product per acre, reducing handling, freight costs and storage requirements.
- ¥ Virtually odorless.
- **SAVAGE** is a very low volatile formulation.
- * High purity of 2,4-D amine makes SAVAGE exceedingly soluble in water.
- Early season control helps optimize yield potential.
- Multi-site mode of action shuts down weeds within hours.
- Apply by ground broadcast or band, or aerial (with some exceptions).



Contact Your Local CPS Representative for More Product Information



Always Read and Follow Label Directions.



PO Box 1286 • Greeley, CO 80632

www.cropproductionservices.com