

5050-ES WEED ZAPPER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

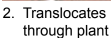




One Application KILLS For All Season

Kills Three Ways:





to roots





3. Absorbed from ground by roots

BEFORE

AFTER

COMPLETE WEED, GRASS, AND BRUSH KILL

ECOLOGICALLY AND ENVIRONMENTALLY PREFERABLE TO OLD TYPE WEED KILLERS.

Much safer for personnel than arsenic based products, generally more acceptable in all respects.

EASY TO USE. Apply by any convenient method; sprinkler can, small sprayer, or tank and boom. Apply at emergence or immediately following low cutting.

ECONOMICAL. One man with one application replaces a crew of men cutting several times during the season. No complicated instructions. No diluting. Simply apply as is. One to five gallons per 1,000 sq. ft. (less for annuals, more for tough perennials).

TWO WAY SOIL STERILANT. Apply to the soil for residual effect. Retards seed germination and kills seed sprouts.

FAST AND EFFECTIVE — Instant browning of growth. Missed areas are immediately apparent. No waiting for weeks for visible results.

RECOMMENDED FOR INDUSTRIAL USE:

Storage Yards, Bridges & Culverts, Utility Right-of-Way, Fence Lines, Loading Docks, Tank Farms, Rail Sidings, Grandstands & Drive-in Theatres, Fire Breaks, Ditch Banks, Around Cemetery Monuments, Power Poles, Fire Plugs, Signs, etc. Or, any non-crop area where bare ground or "chemical trimming" is desirable.

Packed In 55 Gallon Drums

Rev. 12-13-06

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600

Delta Foremost Chemical Corp.

3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com



TECHNICAL DATA

FOREMOST 5050-ES WEED ZAPPER

Rev. 6-7-16

DESCRIPTION:

A liquid, nonselective, persistent, general herbicide designed for use where control of all vegetation is desired. Translocation and root absorption of component herbicide produce extensive kill of weeds, and provides long term residual control.

APPLICATION:

It can be applied by spraying or sprinkling anytime of the year except when ground is frozen. Best results are obtained shortly after weeds have emerged and developed, but not grown too high. Weeds over three-four inches high should be cut down or mowed. High weeds absorb and retain some of the killing agents that otherwise would go to roots for permanent kill. Care should be exercised when using around concrete or other masonry surfaces as stain could occur.

DIRECTIONS:

It is a violation of federal law to use this product in a manner inconsistent with its labeling. It is ready to use as it comes from the container and no agitation is required. For treating small areas, a tank-type hand sprayer may be used. For larger areas, apply with standard spray equipment. For control of such annual perennial weeds as dandelion, bermuda grass, crabgrass, wild carrot, horse tail, bouncing bet and brackenfern, apply at the rate of three gallons per 1000 sq. feet. Weeds over three-four inches high should be cut down or mowed.

Do not apply directly to or permit this product to come in contact with desirable, woody or herbaceous plants or the area where the root may extend. Avoid spray drifts to such plants. Coarse sprays are less likely to drift. Thoroughly clean spray equipment with a suitable chemical cleaner, such as kerosene before using for other purposes or do not use for other purposes.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. PESTICIDE STORAGE AND SPILL PROCEDURE: Store upright at room temperature. Do not spill or store near heat or open flame. Do not store near fertilizer, seeds, insecticides or fungicides. In case of spill or leakage, soak up with an absorbent material. Dispose of with chemical waste. PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal Law. If waste cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Protection Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL: Triple rinse (or equivalent) then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local authorities.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Hazardous to Humans and Domestic Animals. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Harmful if swallowed. Avoid contamination of food. Wear goggles or face mask and rubber gloves when handling.

FIRST AID: EYES AND SKIN: Flush with plenty of water for at least 15 minutes. Contact physician if irritation persists. Remove and wash contaminated clothing before reuse. **INGESTION:** Contact physician of Poison Control Center immediately. Do not induce vomiting unless directed by physician. This product contains high amounts of petroleum distillate. Vomiting may cause aspiration pneumonia. **INHALATION:** Move affected person to fresh air, Apply artificial respiration if indicated.

HAZARDS: PHYSICAL: Do not use, pour, spill or store near heat or open flame. **ENVIRONMENTAL:** This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Do not apply directly to water. Do not apply when weather conditions favor drift from area treated. Do not contaminate water by cleaning of equipment or disposal of waste.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.

EPA Reg. No. 1203-68 EPA Est. No. 1203-TN-1 For Chemical Emergency Call: INFOTRAC 1-800-535-5053