

HI-DEP® IVM

BROADLEAF HERBICIDE

Mixed amine with reduced drift potential in a low odor formulation – reduces unnecessary concerns over chemical spraying.

Hi-Dep® IVM combines the benefits of a low odor IVM product with effective control of brush species and tough perennial and annual broadleaf weeds. Hi-Dep IVM's mixed amine technology is formulated for high deposition and increased residency time when compared to standard 2,4-D amine.

The high deposition characteristic means that more active ingredient is deposited on target plant foliage. Applied as directed, Hi-Dep IVM's mixed amine formulation creates a spray droplet that resists crystallization, allowing more active ingredient to reach the target. This resistance to evaporation continues after the spray is deposited which prevents burning

of leaf tissue and increases absorption of the herbicide into the plant. Hence, more active ingredient gets on and in target weeds for translocation into the root system. This results in more efficient and effective weed and brush control, even when Hi-Dep IVM is applied to plants with thick or waxy cuticles or hairy leaf surfaces.

Using Hi-Dep IVM, the industrial vegetation management applicator has a low cost weed control option that has virtually no amine odor. So Hi-Dep IVM weed and brush spraying helps avoid unnecessary alarm and public queries concerning herbicide use.

Hi-Dep is a registered trademark of PBI-GORDON CORPORATION.



No other post-emergence does more, so why pay more?

- **Low cost control option for brush such as multiflora rose and buckbrush**
- **Controls tough perennials such as Canada thistle**
- **Broad spectrum control of annual broadleaf weeds – over 120 species on the label**
- **Lower spray volumes; less water to haul**
- **Sites include rights-of-way and ditchbanks**
- **High effectiveness – low volatility**
- **More herbicide in and on target weeds and translocated to roots**
- **Approved for aerial application**



RECOMMENDATIONS

Brush and broadleaf weed control along roadsides, in highway green belt areas, airports, cemeteries, parks, railroad and utility rights-of-way, ditchbanks, industrial parks, and other non-crop industrial sites.

ACTIVE INGREDIENTS:

Dimethylamine salt of 2,4-dichlorophenoxyacetic acid	33.2%
Diethanolamine salt of 2,4-dichlorophenoxyacetic acid	16.3%
Inert Ingredients	50.5%

EPA Reg. No. 2217-703

PACKAGING:

2 X 2.5 gallons per case:	
shipping weight	55 lbs.
30-gallon drum: shipping weight	323 lbs.

READ LABEL BEFORE USE

The literature contained herein is not intended to be used as a substitute for the information contained on the label of the product container. Specimen labels and other literature are subject to revision. Before using this product, read and follow all label instructions on the container/package.

pbigordon.com/ivm



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