



# **UPTAKE**

## 3-n-1 SOIL ADJUVANT · WETTING AGENT · PENETRANT

Active Ingredient: Didecyldimethylammonium chloride: 7.5%

Registration Number 2015072A Fertilizers Act

## **DIRECTIONS**

#### **Areas Of Use**

UpTake is a biodegradable soil adjuvant and wetting agent designed for turf grass, trees, nursery stock and greenhouses and orchards.

For use of greenhouse and field crops such as flowers, ornamentals, hydroponic vegetables, vegetables, including peppers, eggplant, tomatoes, cucumbers, hemp, cannabis, and leafy greens.

UpTake increases penetration of water through soil, resulting in improved root growth and plant quality. Improved performance of fertilizers is obtained when UpTake is added through drip-irrigation systems or mix tanks. If unfamiliar with UpTake in any application, test a small area first before proceeding.

In hot and dry conditions, pre-wet the affected area before applying the UpTake solution. To target specific areas, use a fertilizer applicator or backpack sprayer for best results.

## To Treat Localized Dry Spot (LDS) - Golf Courses, Athletic Fields, Commercial and Residential Turf

UpTake is designed to help prevent and cure Localized Dry Spot (hydrophobic soil), without having to irrigate after application. UpTake increases the performance of fertilizers by improving soil penetration.

- ► To prevent Localized Dry Spot or treat moderate outbreaks, apply UpTake at a dilution of 4 ml per litre per 8 litres per 100 m2 every 14 days
- ► To treat severe Localized Dry Spot, apply two applications of UpTake at a dilution of 8 ml per litre at 16 litres per 100 m² every 14 days, then resume using the lower rate.

APPLICATION RATES	
Continuous Injection	0.03-1.0ml per litre
Weekly	1.5-2.0ml per litre
Every 2 Weeks	1.0-8.0ml per litre
Every 2-3 Weeks (Orchard and Fields Only)	15.0-60.0ml per litre

## Fertilizer Additive for Outdoor and Greenhouse Drip Irrigation Systems

Inject UpTake into fertilizer line for outdoor and greenhouse drip irrigation systems at rates between 1.0-4.0 ml of UpTake per litre of water depending on the plant type and maturity. Apply once every 1-2 weeks to the stems, to a maximum of ten times per year.

## Continuous Injection for Outdoor and Greenhouse Drip Irrigation Systems

Inject UpTake into fertlizer line for outdoor and greenhouse drip irrigation systems on a continuous basis at rates between 0.03-0.1 ml of UpTake per litre irrigation water to help with soil conditions and fertilizer UpTake.

### Drench, Sprench, or Spray

Use UpTake to control and prevent hydrophobic soil conditions when irrigating with sprinkler or sprayer or overhead watering. Apply at rates between 1.0 -4.0 ml of UpTake per litre of water once every 2 weeks to the stems or growing bags or pots, to a maximum of 8 times per growing season.

# Information regarding the contents and levels of metals in this product can be found at: http://www.aapfco.org/metals.htm

Do not breathe mist, vapors or spray. Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves, clothing, eye and face protection. Store locked up. Dispose of contents and container to an approved waste disposal plant. Keep in original container and away from heat, open flames, combustible materials and hot surfaces. No smoking.

FIRST AID: Specific Treatment (See Section 4 on the SDS). IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.ImmediatelycallaPOISONCENTERordoctor/physician. IF ON SKIN (or in hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/physician. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

#### **KEEP** OUT OF **REACH** OF **CHILDREN PRECAUTIONARY STATEMENTS:**

For use in greenhouses, workers shall wear chemical resistant coveralls with elastic face hood designed to accommodate full-face respirator, chemical resistant gloves, rubber boots and a full-face respirator with either a NIOSH/MSHA/ BHSE approved organic-vapour removing cartridge with pre-filter approved for pesticides, or a NIOSH/MSHA/BHSE approved canister, approved for pesticides, during mixing, loading, application, cleanup and repair. Do not allow greenhouse workers to enter area during treatment. Ventilate prior to entry. Do not re-enter treated areas for 48 hours. Reentry interval does not apply to irrigation line applications up to 20 ppm of active ingredients.

#### **DISPOSAL:**

- 1. Triple or pressure rinse the container thoroughly and add the rinsings to the treatment site.
- 2. Follow provincial instruction for any required additional cleaning of the container prior to its disposal.
- 3. Make the container unsuitable for further use.
- **4.** Dispose of the container in accordance with provincial requirements.
- 5. For information on the disposal of unused, unwanted product, contact the provincial regulatory agency or the manufacturer. Contact the provincial regulatory agency or the manufacturer in case of a spill and for clean-up of spills.



## DANGER

**CAUSES SEVERE SKIN BURNS AND EYE DAMAGE** 

