

Weed & Grass Bully - Product Knowledge:

Active: Sodium L. Sulfate, Citric Acid, Corn Oil

Inert: Isopropyl Alcohol, Vinegar, Sodium Chloride, Water

How it works:

The product ingredients are formulated together to coat the entire unwanted vegetation. The ingredients are absorbed by the weed plant when stimulated by the sun's rays. The weed plant then draws in the active ingredients, allowing the Citric Acid to burn the plant from the inside out.

Acting Agents:

- Citric Acid: burns the leave, stalk and roots of the plant
- Sodium L. Sulfate: Acts as a Surfactant, allowing the formula to coat the plant surface area.
- Sodium Chloride: helps transport active and inert ingredients into the roots of the plant
- Vinegar: used to stabilize pH level
- Isopropyl Alcohol: enables the vegetation to maximize absorption of active and inert ingredients

Stabilizing agent:

- Corn Oil: The molecular bond of Corn oil binds together the other active ingredients and aids in coating the surface area of the unwanted vegetation.

Application:

- Weed & Grass bully is an indiscriminate Killer, applications of our product must be used as a spot treatment. Only apply applications to unwanted vegetation, spray the entire plant as well as saturating the soil to ensure ingredient absorption into the roots and leaves

What separates us from the competitors;

- Product does not stain and can be sprayed on multiple surface areas without concern.
- Product is an ON-CONTACT kill
- Product is human and pet safe
- Product ingredients have a ten year shelf life