

VISIBLE, SAME-DAY RESULTS. EVEN IN COOL WEATHER.



EPA Reg. no. 67702-8

- Fast-acting, non-selective weed, grass, algae and moss killer
- Won't stain bricks, concrete, asphalt, pavement, stucco, or wood
- Kills within hours
- Penetrates the plant's waxy coating, causing dehydration and death
- Broad label





Finalsan® Herbicidal Soap is a fastacting, non-selective weed, grass, algae lichen and moss killer. Observe results in hours.*

Finalsan uses a specially formulated, non-staining, ammoniated fatty acids soap to control and suppress many common annual, biennial and perennial weeds that grow around field-grown vegetables and fruits; trees and shrubs; and on bricks, cement, decks, patios and walks. Finalsan can be used throughout the year, even in cool weather, and does not leave harmful residue in the soil.

Where to use it

Finalsan can be used around:

- ornamental flowers
- mature shrubs and trees
- bark mulch

It is effective as a spot treatment in lawns bordering garden areas and around planters, containers, raised beds and other structures that hold flowers, trees, shrubs and vegetables. Finalsan can also be used in planting beds before planting grass, flowers or vegetables. Areas can be planted five days after treatment.

Helps control multiple pests

Finalsan controls or suppresses many common annual, biennial and perennial weeds. It works well on grasses, chickweed, dandelions, groundsel, mustards, plantains, moss and algae.

How it works

The active ingredient in Finalsan is ammoniated soap of fatty acids. It allows free fatty acids to accumulate in plant cells. This causes intracellular damage and leads to cell collapse. It also penetrates the waxy cuticle of plants, causing them to dehydrate and die.









Application

- For the control of perennial or more established weeds, mix one part Finalsan (21 oz.) with 5 parts water (16.7% v/v solution)
- For annual weeds and small, easy-to-kill weeds, mix one part Finalsan (12.8 oz.) with 9 parts water (10% v/v solution)
- For the control of moss and algae, mix one part Finalsan (6.4 oz.) with 19 parts water (5% v/v solution)
- Target application: Apply mixed solution to the center of the plant to the point of runoff
- Broadcast application: Apply mixed solution at a rate of 2 to 5 gallons per 1,000 sq. ft.
- Thorough coverage is important

Read and follow the label before use.

*Elimination may take multiple applications.



