

FINALSAN[®]

HERBICIDE

Active Ingredient: Ammonium soap of fatty acids 22.10%
 Fast-acting
 People and pets can reenter area once spray dries
 Non-staining



Finalsan Herbicide is a patented fast-acting weed, grass, algae, and moss killer. Using a specially formulated, non-staining, ammonium soap of fatty acids, Finalsan is a non-selective herbicide that controls or suppresses many common annual, biennial, and perennial weeds.

Mode of Action

Herbicidal soaps penetrate the waxy cuticle of plants, causing the plant to dehydrate and die. Free fatty acids accumulate in plant cells and cause intracellular damage leading to cell collapse. Activity is non-selective and will kill plants the soap comes into contact with, but will not translocate to underground portions of the plant or harm the bark of mature, woody plants.



Pests Affected

Finalsan is effective on grass, chickweed, corn spurry, dandelion, groundsel, lamb's-quarters, mouse-eared chickweed, mustards, plantain, round leaved mallow, moss and algae.

Use Sites

Use on weeds within vegetable and flower gardens, landscaped areas, lawns (for spot treatment only), in the vicinity of small fruits and fruit trees, around and on buildings, sidewalks, fences, bark mulch, driveways, patios and gravel.

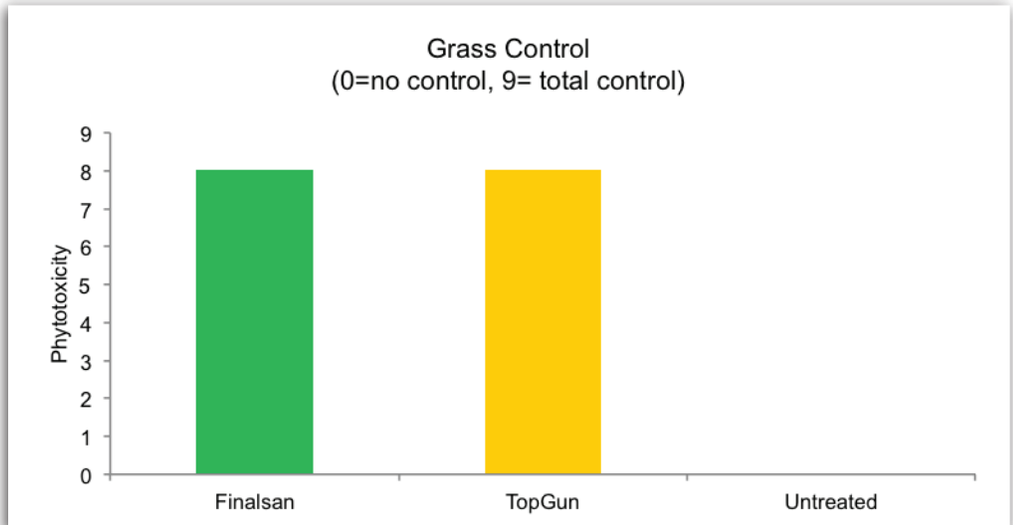
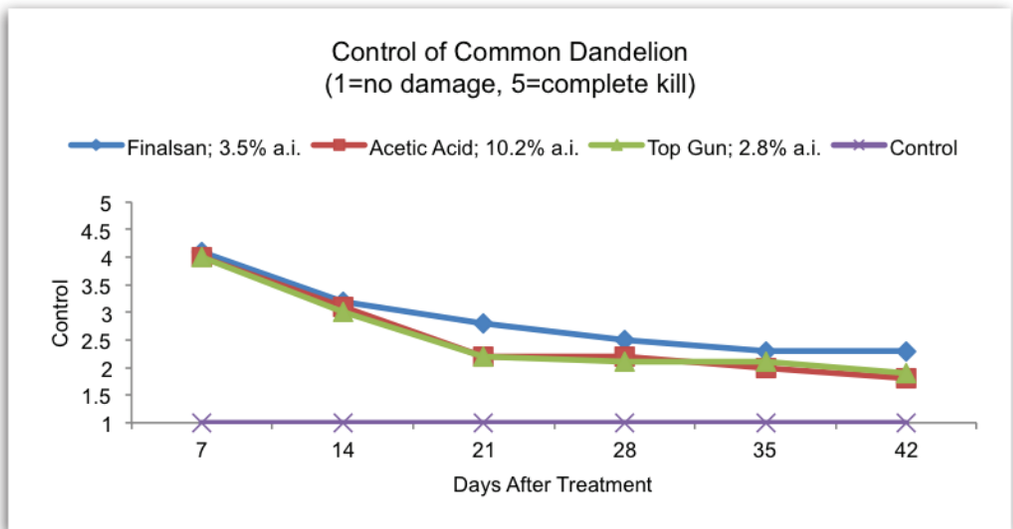
Use on moss and algae, around and on buildings, roofs, decks, sidewalks, fences, bark mulch, driveways, patios and gravel. Finalsan can even be used in cool weather. Areas can be planted five days after treatment.

Reduced Risk

Finalsan leaves no harmful residue in the soil. It won't stain bricks, concrete or asphalt and people and pets can reenter areas once spray dries.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label before use.

**The active ingredient in this product is exempt from the requirement for a tolerance when used in or on all food commodities.*



Neudorff North America
 PO Box 178, Brentwood Bay, BC
 Canada V8M 1R3 250.652.5888

NEUDORFFPRO.COM