

 **Lanaturro**™



See Salacia in Action!
Scan to Watch



Salacia

HERBICIDE™

*Selective Weed Killer
for Lawns and more*



UNTREATED



TREATED

- ✓ CONTROLS A WIDE RANGE OF UNWANTED WEEDS
- ✓ SELECTIVE OR TOTAL KILL
- ✓ FAST RESULTS & EASY TO APPLY
- ✓ SCOOP INCLUDED FOR EASY MIXING

NET WT
25 LBS (11.3 KG)

CAUTION:
Keep Out of Reach of Children

Active ingredient:		
Sodium Chloride (Crystalline NaCl)	86%
Other ingredients:		
Potassium Oleate (C ₁₈ H ₃₃ KO ₂);		
Potassium Bicarbonate (KHCO ₃);		
Citric Acid (2-Hydroxy-1,2,3-tricarboxylic Acid)	14%
Total:	100%

Exempted from regulation under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) 25(b)

*When used as directed



For Organic Use





Salacia is the first dual-action herbicide certified for organic use, adaptable for both selective and non-selective applications depending on the mix rate. Made from natural and naturally derived ingredients, Salacia is easy to mix, easy to apply, and causes treated weeds to dry and collapse quickly after application. Use the selective dilution for lawn settings, and the non-selective concentration for hardscapes, gravel, edges, and areas requiring complete vegetation removal. Designed for professionals yet simple for homeowners to use, Salacia delivers dependable performance across a wide range of outdoor conditions.

General Instructions

RINSE EQUIPMENT AFTER USE: Thoroughly rinse your spray equipment after using Salacia to prevent corrosion and ensure consistent performance at the next application.

PROPER DISPOSAL: Dispose of any unused product, spray solutions, or containers as required by local, state, and federal guidelines. Do not pour unused product down drains or onto bare soil.

STORAGE: Store Salacia in a cool, dry place, out of reach of children and pets. Keep the container tightly sealed when not in use to prevent moisture exposure or clumping.

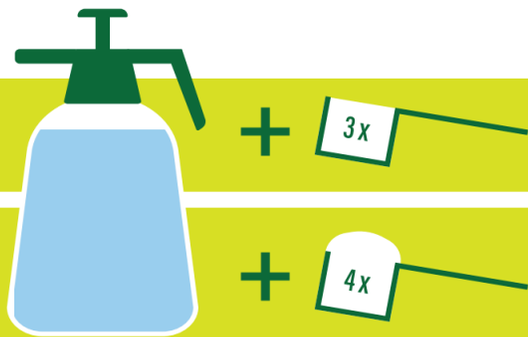
Mixing Instructions

Selective Use in Lawns

Mix 1 lb (or 3 cups) of Salacia per 1 gallon of water.

Non-Selective Use (Total kill)

Mix up to 1.5 lb (or 4 heaping cups) of Salacia per 1 gallon of water.



For best results, apply Salacia using a conventional pump sprayer, backpack sprayer, or similar spray equipment. This product cannot be applied using a hose-end sprayer. Professional spray rigs including truck-mounted, skid, trailer, or UTV systems equipped with mixing tanks, long delivery hoses, and spray guns are compatible with Salacia.

How to Mix & Prepare

1. Fill your tank or sprayer with half of the total water volume. Start agitation if available.
2. Add Salacia gradually, using the ratios above.
3. Top off with water to reach the final spray volume and mix thoroughly until all granules are completely dissolved — and you're ready to spray!

Selective Application in Lawns

Salacia effectively controls a wide range of common lawn weeds, including **dandelions, ground ivy, chickweed, oxalis, wild violet, henbit, spurge, wild strawberries, knotweed, bindweed, creeping buttercup, and many more.**

USE THE SELECTIVE MIX: For lawn applications, always use the selective dilution. Refer to the Mixing Instructions section for exact ratios.

LAWN HEALTH AND OPTIMAL CONDITION: Apply Salacia only when the lawn is in healthy condition. Avoid using it on lawns showing drought stress, heat stress, or active yellowing. For best results, apply during cooler temperatures—ideally between 60°F and 80°F—and preferably in early morning or late afternoon when the sun is not at full intensity.

MOW BEFORE APPLICATION: Mow the grass before applying Salacia. This helps expose the weeds and improves spray contact.

TEST FIRST: Before full application, test a small area to ensure there are no unexpected effects and to help determine the appropriate spray volume for your specific conditions.

THOROUGH COVERAGE: Apply enough solution to fully wet the weed foliage, including leaves, stems, and the soil area at the base of the plant for direct root contact. Depending on the weed's growth stage, some plants may require heavier wetting or light runoff while others only need full surface coverage. In lawn settings, spray volume can range up to 5 gallons per 1,000 sq ft, depending on weed density and grass height. This is why small-area testing is important to help gauge spray volume and familiarize yourself with the product.

POST-APPLICATION CARE: After application, avoid mowing or watering the lawn for at least 24–48 hours to allow the product to fully penetrate and take effect.

REAPPLICATION: For stubborn patches or dense growth, reapply Salacia 2–4 days after the initial application. Always check the lawn for stress before retreating.

RAIN PRECAUTIONS: Ensure the lawn is dry before application, and avoid applying when rain is expected within 4 hours. This ensures the product is absorbed properly and not washed away.



Non-Selective Use (Total Kill)

Salacia Non-Selective Total Kill is powerful enough to control a wide variety of tough weeds, including **bindweed vines, poison ivy, thistles and many more.** While some weeds may respond to a single application, others may require multiple treatments for complete control.

USE THE NON-SELECTIVE MIX: For total vegetation control, always use the non-selective dilution. Refer to the Mixing Instructions section for exact ratios.

TARGETED APPLICATION NEAR LAWNS: When treating weeds located within lawns or anywhere desirable vegetation is present, apply with precision to avoid contact with grass or ornamentals.

OPTIMAL FOR NON-LAWN AREAS: The non-selective mix is ideal for driveways, gravel, fence lines, edging, pathways, patios, and other locations where complete vegetation removal is desired.

APPLICATION TECHNIQUE: Spray until the weeds are fully wetted, including leaves, stems, and the soil area for roots contact. Larger or deep-rooted weeds may require heavier wetting and runoff volume for best results. Reapply as needed after 2–4 days.

SUNLIGHT, HEAT, AND WEATHER: Sun exposure can enhance the effectiveness of non-selective applications, but avoid extreme heat, as plants become less capable of absorbing the product. The optimal temperature range for application is between 60°F and 85°F. Avoid applying when rain is expected within 4 hours.



Safety Guidelines

Before using this product, read the entire label carefully. Avoid contact with skin, eyes, and clothing. Do not ingest or inhale the product. Wear gloves and protective eyewear when handling the concentrate and always wash your hands thoroughly after use. Avoid spray drift onto people, pets, or unintended areas.

Important Information

PRODUCT EFFICACY: The effectiveness of Salacia may vary depending on weed type, environmental conditions, and proper usage. Some weeds may require multiple applications.

USER RESPONSIBILITY: The user is responsible for following all instructions on this label and complying with local regulations. Misuse or incorrect application may result in unintended damage to plants, lawns, or surrounding areas.

NO GUARANTEE OF RESULTS: Salacia has been tested for performance, but results are not guaranteed. Temperature, humidity, sun intensity, and soil conditions can influence results.

LIMITATION OF LIABILITY: Lanaturo and its affiliates are not liable for any direct, indirect, incidental, or consequential damages resulting from the use or misuse of this product, including but not limited to damage to lawns, plants, or property.



MANUFACTURED BY: LANATURO
388 SOUTH MAIN ST., AKRON, OHIO, 44311,
UNITED STATES OF AMERICA

(800) 971-9136
info@lanaturo.com
www.lanaturo.com

