



DONE™

NATURAL HERBICIDE

| | | |
|--------------------------------------|-------|-------|
| ACTIVE INGREDIENTS: | | |
| SODIUM LAURYL SULFATE CAS # 151-21-3 | | 24.5% |
| INERT INGREDIENTS: | | |
| MALIC ACID CAS # 8915-15-7 | | 75.5% |
| CITRIC ACID CAS # 77-92-9 | | |
| SODIUM CHLORIDE CAS # 7647-14-5 | | |
| WATER CAS # 7732-18-3 | | |
| CASTOR OIL CAS #8051-79-4 | | 100% |
| TOTAL: | | |

Qualifies for 25b exemption
All ingredients in 40 CFR § 152.25

WARNING: KEEP OUT OF REACH OF CHILDREN
Read precautions and directions on back label.

PATENT PENDING



**SAFE FOR THE PEOPLE
PETS AND WILDLIFE YOU LOVE**
WHEN USED AS DIRECTED

CONCENTRATE
MIX 6-8 OZ
PER GALLON OF WATER

NET 1 GAL (128 OZ/3.75L)

Finish weeds
without damaging
people, pets, or wildlife

DONE™ Contact Herbicide is designed to deliver fast, effective, non-selective control of annual and perennial broadleaf weeds, grasses, vines, and woody invasives—without harmful synthetic chemicals.

Formulated with 25(b) minimum-risk ingredients and offered with Cleargreen’s powerful natural surfactant, DONE™ penetrates and dehydrates plant foliage with remarkable precision.

Ideal for use across fields, pastures, turf, greenhouses, landscapes, and industrial sites, DONE™ gives professional applicators a safe, eco-conscious alternative to glyphosate, diquat, and others—without sacrificing performance.

In a 2024 UF IFAS trial conducted in Marion County, DONE™ and SYSTEMIC™ showed between 75-90% control of Cogongrass and other “hard-to-kill” weeds. (In 2021, Smithsonian Magazine reported that Cogongrass was labeled one of the “world’s worst invasive weeds.”)

| Feature | DONE™ | Glyphosate (e.g., Roundup®) | Diquat (e.g., Reward®) |
|----------------------------------|-------------------------------|-----------------------------|-----------------------------|
| Mode of Action | Contact, dehydration | Systemic, synthetic | Contact, synthetic |
| Active Ingredient | Sodium Lauryl Sulfate (24.5%) | Glyphosate | Diquat Dibromide |
| EPA Registration | 25(b) Exempt (40 CFR §152.25) | Full pesticide registration | Full pesticide registration |
| Re-Entry Interval (REI) | 4-12 hours | 4-48 hours | 12-24 hours |
| Soil Residual | None | Present (varies) | Minimal |
| People, Pets, Wildlife | 24 hours | Caution required | Caution required |
| Compatibility with Organic & IPM | Yes | No | No |



DONE™

KEY BENEFITS

Perfect for Sensitive Areas

**GREENHOUSES, INTERIORSCAPES,
ORNAMENTAL BEDS, SCHOOLS, PARKS**

Certified 25(b) Exempt

**SAFE AROUND PEOPLE, PETS,
AND POLLINATORS**

Fast Contact Action

**BURNDOWN BEGINS
WITHIN HOURS**

Water-Soluble & Non-Volatile

**WON'T LEACH
OR PERSIST IN SOIL**

No Translocation

**WON'T HARM NEARBY ROOTS
OF DESIRABLE PLANTS**

Powered by Surfactants

**BREAKS DOWN WAXY CUTICLES
FOR DEEPER PENETRATION**

Active Ingredient

- Sodium Lauryl Sulfate – 24.5%

Inert Ingredients

- Citric Acid, Malic Acid, Sodium Chloride, Castor Oil, Water – 74.5%
- Total: 100%

Application Instructions

For Contact Spray Control or Burndown of

- Weeds & grasses
- Brush, vines, and invasives

Use on fields, pastures, landscapes, turf, interiorscapes, greenhouses, industrial & non-crop farm areas

Dilution Rates

Most weeds & grasses

- 8 oz of DONE™ per 1 gallon of water

Denser/waxier/woody vegetation

- 10 oz per gallon of water

Carrier Volume (Boom or Broadcast Sprayer)

- Weeds ≤ 6 in: 15–20 gallons/acre
- Vegetation 6–18 in: 20–30 gallons/acre
- Brush ≤ 5 ft: 40 gallons/acre

Handheld Application

Use a shielded sprayer for spot applications. Saturate foliage completely. Uniform coverage is essential for full control.

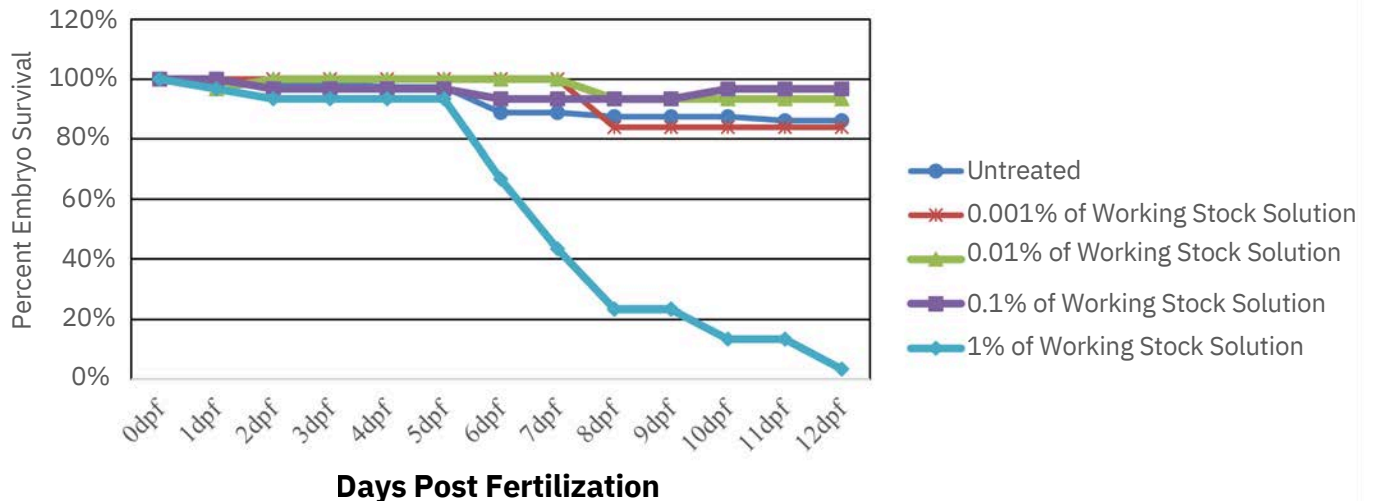
Best Conditions for Application

- Apply in warm, sunny weather
- Ensure plants are dry before spraying
- Avoid drift onto desirable plants



Summary Preliminary Research: DONE™ Herbicide

Percent Embryo Survival after 0-1dpf (24hrs) Exposure



The study followed a modified EPA Zebrafish Toxicology Protocol and evaluated embryo survival and development over a 14-day period with varying concentrations of the herbicide.

Key Findings

1. Low Risk at Typical Usage Levels:

- Zebrafish embryos exposed to concentrations below 1% of the working stock solution showed no adverse effects compared to the untreated control.
- These results suggest that normal application rates of DONE™ are unlikely to pose a risk to aquatic life.

2. High Concentration Threshold for Negative Impact:

- Negative effects on embryo survival were observed only at concentrations exceeding 1% of the working stock solution.
- To reach this concentration in a body of water, an exceptionally high and sustained application of DONE™ over 24 hours would be required, making such scenarios improbable under typical use conditions.

3. Conclusion on Aquatic Safety:

- The data indicate that DONE™ herbicide, when used as directed, poses a very low level of risk to aquatic animals, including fish embryos.
- Its eco-friendly formulation aligns with Cleargreen's commitment to producing environmentally safe and effective products.

V. McNeil Coffield, Ph.D.
Assistant Professor of Biology
High Point University

Sustainability's dynamic duo



Pair With SYSTEMIC™ for Enhanced Penetration

SYSTEMIC™ Nano Surfactant

- Recommended at 2 oz per gallon of water
- Improves penetration into waxy leaves and dense foliage
- Boosts DONE™ performance, reduces runoff, and improves drought resistance
- Compatible with all Cleargreen Products
- DONE™ and SYSTEMIC™ both keep microbes safe & soil strong!

A Few of the Weeds Controlled or Suppressed by DONE™

Common Grasses

- Dallisgrass, Bermuda Grass, Bahia Grass, Crabgrass, Goosegrass, Foxtails, Ryegrass, Annual Bluegrass, Kikuyu Grass, Orchardgrass, Barnyardgrass, Buffalograss, Signalgrass



A Few of the Weeds Controlled or Suppressed by DONE™ Continued...

Broadleaf Weeds

- Dandelion, Dollarweed, Clover, Chickweed, Plantain, Spurge, Oxalis, Thistle (all varieties), Henbit, Hawkweed, Pigweed, Sorrel, Lambsquarters, Maretail, Ragweed, Smartweed

Tough Vines & Groundcovers

- Cogongrass, Smilax (Greenbrier), Paper Mulberry, Kudzu, Poison Ivy, Poison Oak, Morning Glory, Creeping Charlie, English Ivy, Asiatic Jasmine, Bindweed, Air Potato Vine, Honeysuckle

Woody Brush & Invasives

- Multiflora Rose, Japanese Knotweed, Trumpet Vine, Horseweed, Pokeweed, Mullein, Cattails, Knapweed, Bamboo (surface only; repeat for full kill)



Packaging Options

- DONE™: 32 oz, 1 gal, 2.5 gal, 30 gal, 275 gal tote
- SYSTEMIC™: 32 oz, 1 gal, 2.5 gal, 30 gal, 275 gal tote
- Available through SiteOne Landscape Supply and other certified Cleargreen distributors

Precautionary Statements

- Avoid contact with eyes
- Protective eyewear and gloves recommended during mixing and application
- Do not ingest. Keep out of reach of children.
- If contact with skin or eyes occurs, rinse thoroughly with water

First Aid

- Eyes: Rinse gently with water 10–15 min; remove contacts after 5 min
- Skin: Wash thoroughly with soap and water

Regulatory & Environmental Notes

- QUALIFIES FOR 25(b) MINIMUM RISK EXEMPTION
- Safe for use in Integrated Pest Management (IPM) and organic transition programs
- Contains no glyphosate, diquat, or synthetic chemistry



DONE™

SAY GOODBYE TO YOUR WEEDS.

National and International Distributors

Planet shakers are joining us to leave a legacy of protecting future generations with proven-natural, toxin-free products made in the USA.

Get Certified. Get Cleargreen.

Learn how easy it is to become a Cleargreen Certified **Professional** and unlock the advantages of certification while gaining access to the Cleargreen Certified **Property** Program.

Contact Us

Email: products@cleargreen.info

Web: www.cleargreen.info

SPRAY INSTRUCTIONS



herbicide



surfactant

SPRAY

INSTRUCTIONS



RATES:

- 10 oz DONE™ + 2 oz of SYSTEMIC™ - for all weeds (brush, vines, broadleaf, waxy, dense, taller than 6")
- 8 oz DONE™ + 2 oz SYSTEMIC™ - for grass 3" to 6" in height
- 6 oz DONE™ + 1 oz SYSTEMIC™ - for grass 2" or less in height

Adjust the spray nozzle to fan, cone or mist setting. If edging, you can adjust sprayer nozzle to a jet or stream and spray in a line along the desired area to edge. After spraying, rinse out the nozzle of sprayer (if metal) with clear water to prevent corrosion.

When to Use

- For best results, do NOT use below 60 degrees.
- Apply when air is calm to avoid drift and hold spray nozzle close to target.
- Cleargreen's DONE™ + SYSTEMIC™ mix is rain-fast in 10 minutes.
- Area may be replanted 24 hours after spraying.
- **For tough weeds** use up to 20 oz of DONE™ with 2 oz SYSTEMIC™ per gallon of **non-chlorinated water**.

Key Takeaways

These instructions have been carefully written to ensure success. As you become familiar with the product, you may find you can dial the mix back for certain types of weeds/brush.

DONE™ is a **non-selective** contact herbicide amplified by Cleargreen's SYSTEMIC™ surfactant--therefore, it will kill whichever plant it is sprayed on.

NOTE: Always use products as instructed. Cleargreen Incorporated is not responsible for any damage due to misuse or use inconsistent with instructions.

INSTRUCCIONES DE ROCIADO



herbicida



surfactante

INSTRUCCIONES DE ROCIADO



Agregue el herbicida DONE™ y el surfactante SYSTEMIC™ por galón de agua (no clorada) en su rociador de la siguiente manera:

- **10 oz de DONE™ + 2 oz de SYSTEMIC™** – para todas las malezas (arbustos, enredaderas, de hoja ancha, cerosas, densas o de más de 6 pulgadas de altura).
- **8 oz de DONE™ + 2 oz de SYSTEMIC™** – para pasto de entre 3 y 6 pulgadas de altura.
- **6 oz de DONE™ + 1 oz de SYSTEMIC™** – para pasto de 2 pulgadas o menos de altura.

Ajuste la boquilla del rociador a la configuración de abanico, cono o niebla.

Si está delineando bordes, puede ajustar la boquilla del rociador a un chorro directo y rociar en línea a lo largo del área deseada. Después de rociar, enjuague la boquilla del rociador (si es de metal) con agua limpia para evitar la corrosión.

Cuándo Usar

- Para obtener los mejores resultados, NO lo use por debajo de 60 grados.
- Aplíquelo cuando el aire esté calmado para evitar la deriva y mantenga la boquilla del rociador cerca del objetivo.
- La mezcla de DONE™ + SYSTEMIC™ es resistente a la lluvia en 10 minutos.
- El área puede ser replantada 24 horas después de la aplicación.
- Para malezas difíciles, use hasta 20 oz de DONE™ con 2 oz de SYSTEMIC™ por galón de agua no clorada.

Puntos Clave

Estas instrucciones han sido cuidadosamente redactadas para garantizar el éxito. A medida que se familiarice con el producto, puede encontrar que puede reducir la mezcla para ciertos tipos de malezas/arbustos.

DONE™ es un herbicida de contacto no selectivo amplificado por el surfactante SYSTEMIC™; por lo tanto, eliminará cualquier planta sobre la que se rocíe.

NOTA: Use siempre los productos según las instrucciones. Cleargreen Incorporated no se hace responsable de daños causados por el mal uso o el uso inconsistente con las instrucciones.



DONE™

KILL YOUR WEEDS BLESS YOUR SOIL

FOR USE: READ THE ENTIRE LABEL, USE ONLY IN ACCORDANCE WITH LABEL INSTRUCTIONS.

HOW TO USE: Pour desired amount of weed killer into your sprayer and fill with water. For most broad leaf weeds and grasses mix 6 oz per gallon. For harder to kill vegetation mix 10 oz per gallon. For woody, waxy vines or brush, mix 12-15 oz per gallon. Adjust the spray nozzle to fan, cone or mist setting. Spray weeds until foliage is thoroughly wet. If edging, you can adjust sprayer nozzle to a jet or stream and spray in a line along the desired area to edge. **After spraying, rinse out nozzle of sprayer (if metal) with clear water to prevent corrosion.**

WHEN TO USE:

- Anytime weeds are actively growing
- Apply only when air is calm to avoid drift
- For best results, apply on dry, sunny day
- Can be applied immediately after rain
- Area may be replanted 24 hours after spraying.
- **DONE™ Controls 200 plus different weeds, grasses and brush.**
- **DONE™ is a non-selective herbicide; do not spray on grass or foliage that you do not want to kill.**

FACTS: Can be used as a spot treatment along sidewalks, fences, driveways and around flower beds. Not intended for use on plants raised for food or feed.

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS:

Product not to be taken internally. Avoid direct contact with eyes. Protective eye wear and gloves recommended to be worn when handling product.

FIRST AID: If in eyes, hold eye open and rinse slowly & gently with water for 10 to 15 minutes. Remove contact lenses, if present, after the first 5 minutes and continue rinsing eye. Call a physician or seek other medical attention if needed.

This product can cause minor skin irritation if not removed by washing. If chemical contacts the skin, flush the contaminated skin with water. If inhaled, remove to fresh air. If ingested, immediately offer water to drink. Do not induce vomiting unless directed by a medical professional. If symptoms persist, see medical attention.

SLS SOURCED FROM VEGETABLE OIL.

STORAGE AND DISPOSAL: Store product in original container away from direct sunlight. Keep from freezing. Store and transport in an upright position. If empty, place in trash, offer for recycling, or dispose of container and unused herbicide in accordance with your local state and city regulations.

* Safe for people, pets, and wildlife when used as directed.



NOTICE: DONE™ QUALIFIES FOR 25B EXEMPTION.

This product has not been registered with the US EPA (United States Environmental Protection Agency). Cleargreen Incorporated represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act. The information and recommendations contained herein are believed to be true and accurate. However, this product is sold without warranty, expressed or implied. User should determine the suitability of the product for their intended use, and if used, assume all risks and liabilities resulting from any use whatever, whether used in accordance with the manufacturer's recommendations. Manufacturer shall not be held liable for incidental damages of any kind or to consequential damage to property, loss of profit, or loss of use, which may be caused by any defect or malfunction or failure of this product.

Shake well before using.

Weight per gallon: 8.2 lbs



Manufactured in the USA
Cleargreen Incorporated
www.cleargreen.info
(877) 385-7645

Finish weeds
without endangering
the people, pets, and wildlife you love