

# PHYDURA

## ALL NATURAL WEED AND GRASS KILLER

**Safe! And it smells good!**



Before spraying

1-hour after spraying

3-hours after spraying

**PHYDURA Works Faster Than Any Other Weed & Grass Killer**

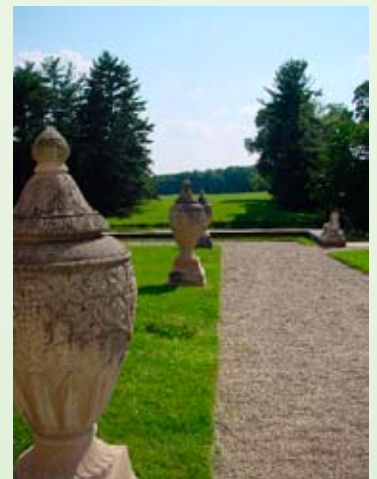
### HOW PHYDURA WORKS:

PHYDURA is an all natural, non-selective herbicide made from clove oil and other biodegradable ingredients. When you spray PHYDURA on annual weeds and grass, it binds to the surface of the plant and begins to destroy the cell structure through a burn down process. When PHYDURA is applied, the plant begins to stress, and results can be seen in as little as one hour after application.

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## WEED AND GRASS KILLER

- PHYDURA kills weeds and grasses. Use in spot applications in any area!
- Wilting begins in 20 minutes. Plants are dead or dying in 24 hours!
- PHYDURA kills annual weeds quickly. Perennials may need two sprays to kill roots.
- Spray PHYDURA between garden rows and under fruit trees, berries, and shrubs.
- New planting can begin within hours after treating an area with PHYDURA!
- PHYDURA will kill tough stubborn plants like dandelion and quackgrass.
- Workers can safely enter areas treated with PHYDURA right after spraying!



## Where To Use PHYDURA:

- Spot treat sidewalks, patios, driveways around greenhouses and buildings.
- Prepare and maintain flowerbeds and vegetable gardens.
- Rebuild old diseased lawns before re-planting.
- Edge around trees, shrubs and walkways.
- Keep fences clear of weeds and grasses.



**Soil Technologies Corp.**  
2103 185th Street, Fairfield, IA 52556, U.S.A.  
1-641-472-3963 FAX: 1-641-472-6189  
[www.soiltechcorp.com](http://www.soiltechcorp.com)

# PHYDURA

## PHYDURA

## Round-Up

## Finale

Works in Hours.	Works in 7-10 days.	Works in 3-5 days.
Kills most roots.	Kills roots.	Kills roots.
May require re-treatment on older hardier plants.	May require re-treatment on older hardier plants.	May require re-treatment on older hardier plants.
Once application has dried on weeds and grass, rain will not affect performance.	Reapplication may be required after rain.	Reapplication may be required after rain.
After application, it is safe to enter treated area. Product is all natural and poses no harm to man or animal.		

## PRODUCT COMPARISON

### Application/Dilution/Dosage

**Young Smaller Plants:** Mix with water at 3:1 ratio (3 parts water to 1 part Phydura). Spray diluted product directly on to target vegetation to completely cover all of the plant's leaves.

**Older Larger Plants:** Mix with water at 2:1 ratio. Completely saturate the top and bottom of all target foliage.

**WARNING: Do not allow spray to contact desirable foliage. All contacted vegetation will be affected.**

Spray in full sunlight at warmest part of day. Phydura works best in non-shaded areas when temperatures are above 60°F. Spray Phydura directly on weeds until wet, but not to the point of run-off. Always spray Phydura when the plant is actively growing. Workers may re-enter treated areas after spray has dried. Fill tank 1/2 full with water. Start agitation, add Phydura and then fill tank with water. Some agitation during application is recommended. Repeat applications as needed.



This product has not been registered by the U.S. E.P.A. Soil Technologies Corp. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide, Rodenticide Act.

