

# Curfew®

## SOIL FUMIGANT

# NEMATODE MANAGEMENT WITH CURFEW FOR GOLF COURSES AND OTHER RECREATIONAL SPORTS TURF



### Get To The Root Of The Problem

Nematodes feed on the root systems and starve your turf grass of essential water and nutrients, damaging your beautiful course or athletic field. Increased fertilization and irrigation are no match for their destruction and act only as a Band-Aid.

Curfew® works fast to knockdown parasitic nematodes on contact and maximizes healthy root growth. Curfew controls a broad-spectrum of turf-damaging soil nematodes and is labeled for use on all established, actively growing fairways, roughs, tees, greens and athletic fields. Protect your turf and your bottom line with the Curfew's proven performance.

### How Curfew® Soil Fumigant Works

Curfew® is injected as a liquid 5-7 inches deep into the soil, it then mobilizes as a gas and moves through the soil profile, killing nematodes on contact.

The active ingredient in Curfew® has been used effectively with consistent results for more than 30 years to control nematodes in crop production and turf management.

### Healthy Roots Improve Turf Management

Studies have shown that turf treated with Curfew® soil fumigant have considerably stronger, deeper root development than untreated turf. With increased root masses your turf will require less irrigation and be able to better utilize all of the nutrients from applied fertilizers.

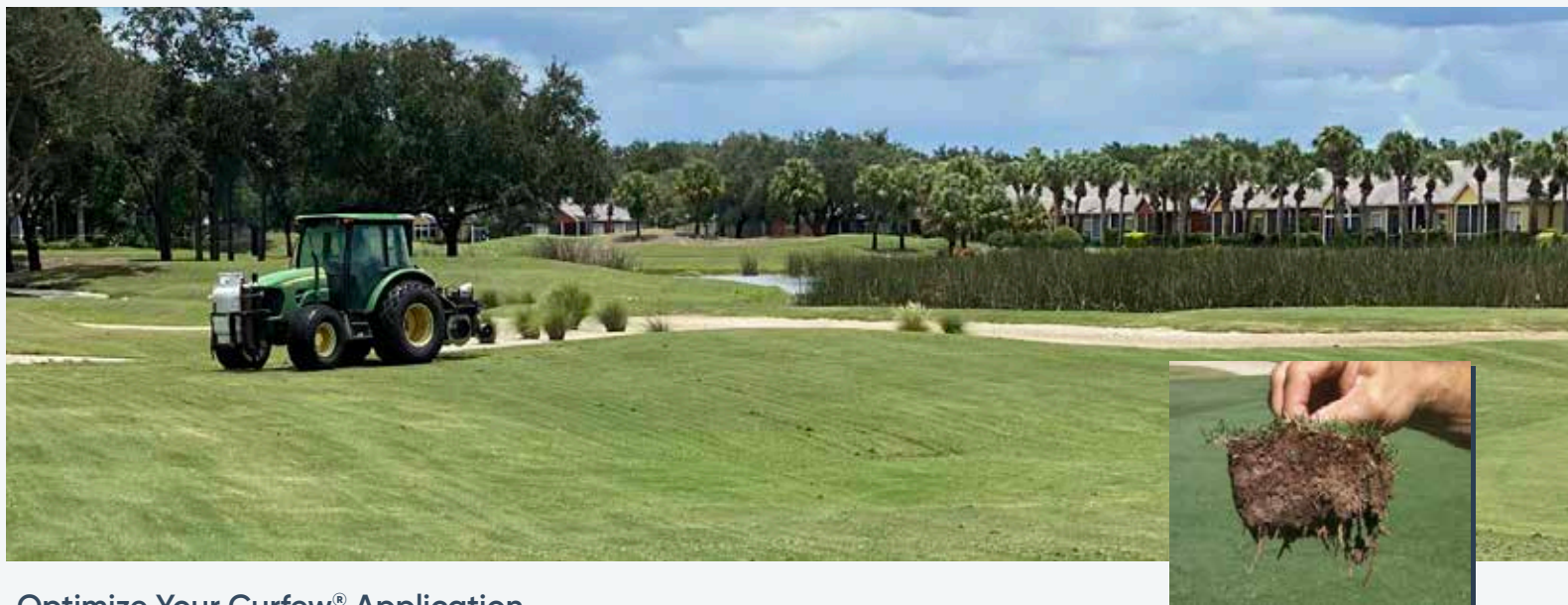
### Nematodes Controlled

- Awl nematode
- Cyst nematode
- Lance nematode
- Ring nematode
- Root-knot nematode
- Spiral nematode
- Sting nematode
- Stubby-root nematode

### Approved For Use On

- Fairways
- Roughs
- Tee Complexes
- Greens
- Athletic Fields
- Polo Fields

# NEMATODE MANAGEMENT WITH CURFEW FOR GOLF COURSES AND OTHER RECREATIONAL SPORTS TURF



## Optimize Your Curfew® Application

### Before your application

- Schedule your application when turf grass is actively growing and temperatures are above 60 degrees.
- Topdressing immediately prior to injection with subsequent surface brushing after the injection can be beneficial for masking injection slits.
- To achieve optimal root enhancement fertilize with 0.5 - 1 pound of N per 1000 ft<sup>2</sup> within one week of treatment.
- Apply ½ inch of irrigation prior to application to ensure moist soil conditions. For best results and to minimize risk of visible application lines, run an additional short cycle of irrigation within 10 minutes of each application area.

### After application

- Apply ½ inch of irrigation immediately following the application unless rainfall is received.
- First 72 hours following the application irrigation timing and water quantities should be similar to a putting green is being established.
- Continue watering application areas and following the best management practices to support good turf growth.

## What To Expect After Your Application

Curfew® soil fumigant requires slicing the ground surface to a depth of at least 5 inches. The parallel slits created by this treatment typically take 2 to 4 weeks to repair. Enhanced root development should be most apparent 4 to 8 weeks after injection. For greens, in most cases, the “puttability” of the green can be maintained throughout this time period with proper cultural management practices.

## Key Benefits

- **Effective Management of Nematodes** - Soil fumigant provides reliable activity on turf-damaging nematodes and mole crickets.
- **Healthier Turf** - Promotes vigorous root development and better uptake of water and nutrients.
- **Improves Course Appearance and Playability** - Beautiful turf enhances joy of playing and protects your reputation.
- **Works Fast** - Active on contact. Liquid quickly converts to a gas—rapid volatilization throughout the soil profile.
- **Controlled Application** - Turnkey application by certified applicators with approved equipment.