

**Pesticide Application Record
Ornamental and Turf**

AGENCY/BUSINESS

LOCATION OF APPLICATION

Person or firm: _____

Name: _____

Address: _____

Address: _____

City/state/zip: _____

City/state/zip: _____

Phone: _____

Phone: _____

Licensed Applicator's Name: _____ License No.: _____

Business Name (if applicable): _____ Phone: _____

Address: _____ City/state/zip: _____

(Circle One)

(Circle One)

Date: ____ / ____ / ____ Start Time: ____ a.m. p.m. Finish Time: ____ a.m. p.m.

Target Pests: Check (X)

- | | | | | |
|-------------------|-----------------|-------------------|-------------------|----------------------|
| _____ Dandelion | _____ Crabgrass | _____ White grub | _____ Brown Patch | _____ Pythium blight |
| _____ Clover | _____ Foxtail | _____ Sod webworm | _____ Dollar spot | _____ Cedar Rust |
| _____ Spurge | _____ Nutsedge | _____ Chinch bugs | _____ Snow mold | _____ Ash borer |
| _____ Other _____ | | | | |

Specific Site(s) (type of surface or area treated), i.e., fence line, lawn, trees (type of), shrubs, etc.

Concentration or rate of application per unit of measure, i.e., gallons per 1,000 square feet/acre, pounds per 1,000 square feet/acre, percent of active ingredient per gallon of finish spray, etc.

Size of area treated, i.e., square feet (sq. ft.), etc.

Total amount applied, i.e., gallons (g.), ounces (oz.), pounds (lbs.), etc.

Method of application (indicate per application) i.e., spot spray with hand sprayer, mechanical sprayer, broadcast with dry spreader, incorporated, drip irrigation, chemigation, etc.

Pesticide Information (list all information for each pesticide in the tank mix):

Site of Application	Brand Name of Pesticide Applied	EPA Registration Number	Concentration or Rate Per Unit of Measure	Total Area Treated	Total Amount Applied	Method of Application

Method of Disposal: None Rinsate tank Approved site

Other: _____

Optional Information:

Wind direction: _____ Wind velocity: _____ Temperature during application _____

Restricted-Entry Interval (REI) or time until spray is dry: _____

Comments: _____