Agricultural Chemical Usage

Nursery-Floriculture

Symbol and Selected Data Item Definitions

• (D) Withheld to avoid disclosing data for individual farms.
• (NA) Not available. Rate and total applied data items are not available in the standard units for biological active ingredients. Biological active ingredients often consist of microscopic organisms – the concentrations of which are often reported in parts per million, cfu/g (colony forming units/gram) or viable spores/gram.
• (Z) Less than half of rounding unit for data item shown (see data item definition for rounding unit).

Fertilizer and Pesticide Use:

Applications, Measured In Lb: Total pounds of pesticide active ingredient class (fungicide, herbicide, insecticide, other), or pesticide active ingredient, applied to planted acres during the crop year. Rounding unit: nursery-floriculture pesticide-100 lb

Applications, Measured In Lb/Acre/Application, Avg: Rate per application (in lb per acre), average of all positive responses. Rounding unit: nursery-floriculture pesticide-0.001 lb

Applications, Measured In Pct of Operations: Percent of operations utilizing a pesticide treatment or treatment method. Rounding unit: 1 whole percent

Pest Management:

Pest Mgmt, Measured in Pct of Operations: Percent of operations utilizing pest management practice. Rounding unit: 1 whole percent