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 <u>rounding unit</u> for data item shown (see data item definition for rounding unit).

Fertilizer and Pesticide Use:

<u>Applications, Measured In Lb</u>: 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

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

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

Pest Management:

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