## **MARYLAND'S PEST CONTROL CATEGORIES**

## I - Agricultural

- A Plant (e.g., field crops, fruit and vegetables)
- **B** Animal (e.g., livestock and poultry)
- II Forest (e.g., site preparation, release work, insect control)
- III Ornamental & Turf
  - A Ornamental Exterior (e.g., insect, disease, control on plants in the landscape, and weed control in plant beds and around ornamental plantings)
  - **B Ornamental Interior** (e.g., insect or disease control on plants in interior landscapes)
  - C Turf (e.g., weed, insect or disease control to lawns)
- IV Seed Treatment (e.g., Seed protectants)
- V Aquatic (e.g., weed and fish control, includes tidal and wetland areas)
- VI Right-Of-Way (e.g., treatment of roadsides or utilities)
- VII Industrial, Institutional, Structural & Health Related
  - A General (e.g., cockroaches, fleas, crickets, etc.)
  - B Termite (e.g., termites and other wood destroying insects)
  - C Bird
  - D Rodent
  - **E** Industrial Weed (e.g., weed control in parking lots, around buildings, curbs, sidewalks, fence lines, under driveways and paved areas, etc.)
  - F Fumigation (e.g., fumigation of commodities, structures and grain)
- VIII Public Health (NOTE: Only issued to employees of a public agency responsible for the enforcement of public health programs e.g., mosquito control, health departments)
- **IX Regulatory** (**NOTE:** *Only issued to employees of a public agency responsible for enforcement of government mandated programs e.g., noxious weeds, gypsy moth*)
- X Demonstration & Research (e.g., demonstration of pesticide use or application, experimental plots, etc.)
- XI Miscellaneous (Unique or specialty areas of pest control not applicable to other categories)
  - A Wood Treatment (e.g. treatment of telephone poles, building or construction materials)
  - **B TBT** (e.g. use of antifoulant paints containing tributyltin to treat aluminum boats)
  - **C TBT Crab Pots** (e.g., use of antifoulant paints containing tributyltin to treat crabpots)
  - D Sewer Root Control (e.g., treatment of tree roots in sewer lines)