| Wisconsin Certification Category |                              |        | Required Mississippi Category(ies)                                      |  |
|----------------------------------|------------------------------|--------|---|--|
| 1.1                              | Field & Vegetable            | I(A)   | Agricultural Pest Control (Plant)                                       |  |
| 1.2                              | Fruit Crop                   | I(A)   | Agricultural Pest Control (Plant)                                       |  |
| 1.3                              | Livestock & Poultry          | I(B)   | Agricultural Pest Control (Animal)                                      |  |
| 2.0                              | Forestry                     | II     | Forest Pest Control   |  |
| 3.0                              | Turf & Landscape             | III    | Ornamental and Turf Pest Control  |  |
| 4.0                              | Seed Treatment               | IV     | Seed Treatment  |  |
| 5.1                              | Antifouling Paint            | XIII   | Antifoulant Paint   |  |
| 7.1                              | Structural                   | VII(A) | Industrial, Institutional, Structuraland Health Related<br>Pest Control |  |
| 7.2                              | Space & Commodity Fumigation | VII(B) | Fumigation  |  |
| 7.4                              | Wood Preservation            | XII    | Wood Preservation & Wood Product Treatments                             |  |
| 7.5                              | Sewer Root Control           | XIV    | Metam-Sodium  |  |

\*Category(ies) **NOT** reciprocated in Wisconsin: Aquatic and Mosquito, Right of Way and Natural Areas & Aerial Application

If you cannot a specific category, you may contact our department for further guidance.

If you are interested in taking our certification exam, you can purchase <u>training material</u> and take the exam through Pearson Vue. You can find more information on the Reciprocal Home page on our<u>website</u>.

