Wisconsin Private & Commercial Pesticide Applicator:

Aerial Application
4th ed., January 2013. 77 pages

Authors

Steve Tomasko, Extension Outreach Specialist, Pesticide Applicator Training Program, University of Wisconsin

Glenn Nice, Extension Program Manager, Pesticide Applicator Training Program, University of Wisconsin.

Private Subcategory - 111
0 Certified Applicators

Commercial Subcategory – 9.9
77 Certified Applicators

Note: you must be certified in an appropriate base category before you can get certified in any subcategory.

Examples of Private Applicators

- Private applicators aerial treating crops covered in the following base categories: General Farming (100/101), Fruit Crops (1.2) or Greenhouse & Nursery (3.1)

Examples of Commercial Applicators

- Custom applicators treating sites covered in Categories 1.1, 1.2, 2.0, 3.0, 3.1, 5.0, or 6.0
- Custom applicators or public employees conducting right-of-way or aquatic pest control or controlling adult mosquitoes

Examples of Private and Commercial Applications

- Applications by airplane or helicopter
### Training Manual

#### Table of Contents

#### How to Pass the Certification Exam

| Chapter I: Pesticide Regulations | FAA Regulations  
|                                  | Certification Requirements  
|                                  | Advance Notification  
|                                  | Pesticide Labels  
|                                  | Worker Protection Standard  
|                                  | Site Security  
| Chapter II: Aerial Pesticide Dispersal Systems | Dispersal System Requirements  
|                                                  | Liquid Dispersal System Components  
|                                                  | Positioning Booms and Nozzles  
|                                                  | Dry Material Spreaders  
| Chapter III: Calibration | Why Calibrate?  
|                        | Calibration Methods  
|                        | Calibrating Liquid Sprayers  
|                        | Calibrating Granular Applicators  
| Chapter IV: Handling Pesticides | Pilot  
|                               | Ground Crew  
|                               | Flaggers  
| Chapter V: Field Operations | Scouting the Target Site  
|                                | Label Restrictions  
|                                | In-Field Flight  
|                                | Ferrying  
| Chapter VI: Drift | Weather-Related Factors  
|                   | Application-Related Factors  

Visit the PAT website to find out how to register to obtain a training manual.  
[http://ipcm.wisc.edu/pat](http://ipcm.wisc.edu/pat)  

*Last edit: 2/18/2013 3:44 PM*