

Font Size:

## Instrumentation to Document Environmental Conditions during Pesticide Applications

*Robert E. Wolf, Patricia A. Hipkins*

### Abstract

Proper and accurate assessment of weather conditions before and during an application is necessary to make sound decisions regarding application timing. In addition, good records document proper use in case of a complaint. Simple, relatively inexpensive instruments can be used to measure wind direction and speed as well as other environmental conditions (e.g., temperature and humidity). This article discusses how weather conditions can be measured at a pesticide application site.

Keywords: pesticide, application, timing, weather data, wind, records, drift

Full Text: [PDF](#)



This work is licensed under a [Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 United States License](#).

Copyright (c) by the American Association of Pesticide Safety Educators,  
ISSN 1553-4863

### Reading Tools

#### Instrumentation t...

*Wolf, Hipkins*

[Review policy](#)  
[About the author](#)  
[How to cite item](#)  
[Indexing metadata](#)  
[Print version](#)  
[Look up terms](#)  
[Notify colleague\\*](#)  
[Email the author\\*](#)  
[Finding References](#)

#### RELATED ITEMS

[Author's work](#)  
[Related studies](#)  
[Government policy](#)  
[Book searches](#)  
[Relevant portals](#)  
[Databases](#)  
[Online forums](#)  
[Data sets](#)  
[Pay-per-view](#)  
[Media reports](#)  
[Web search](#)

#### SEARCH JOURNAL

  
  


This work is licensed  
under a [Creative  
Commons Attribution-  
Noncommercial-No  
Derivative Works 3.0  
United States License](#).

[CLOSE](#)

\* *Requires [registration](#)*