Insect pest management for greenhouses

R. Chris Williams, Samuel Soper and P.J. Lueck

Trade Name

Diameter

Concentration

Manufacturer

Chemical Class

Signal Word

Wistar

Similar Product

Categories

Generic

Formulation Types:

Note

Reference: products provided in this list are approved by the University of Wisconsin-Extension. Cooperative Extension, in cooperation with the U.S. Department of Agriculture and others, endorses the products listed here as insecticides generally acceptable for use in greenhouses. The information provided is for guidance only and it is the grower's responsibility to use and take appropriate action. The use of any pesticide in a greenhouse is subject to all required labels and existing state regulations. The University of Wisconsin-Extension, Cooperative Extension does not assume responsibility for the practical safety, effective use, or damage control effectiveness of the products listed here. The University of Wisconsin-Extension, Cooperative Extension cannot accept liability for errors or omissions. This publication is available to the public, free of charge. July 2015. For more information, please call 877-652-7652 or visit www.learningstore.uwex.edu.

Formulation Types: 

S Soluble Concentrate; 

SL Soluble Lotion; 

SL Microencapsulated; 

ME Microencapsulated; 

EC Ethylene Chlorohydrin; 

L Vapor, pressurized total release; 

W Water Dispersible Granules; 

SG Soluble Granules; 

WDW Wettable Powder; 

WDG Wettable Granules; 

SP Sprayable Powder; 

ME Microencapsulated

Note: This publication may be reproduced for educational or research purposes under the conditions specified in the rights and permissions section.