Orchard Pest Management: A Resource Book For The Pacific Northwest

Elizabeth Beers

A fantastic book! Timothy Egan describes his journeys in the Pacific Northwest through visits to salmon fisheries, redwood forests and the manicured English gardens of Vancouver. Here is a blend of history, anthropology and politics. It includes details about and identification tips for the flora, fauna, and geology of the region. If you are looking for a simple way to discover the great outdoors, this is the perfect overview of the Pacific Northwest. Covers the Coastal and Cascade Mountain Ranges, as well as the Olympic Mountains and Coast Mountains of southern British Columbia. Describes more than 950 species of plants, animals, and mushrooms with helpful keys for easy identification. User-friendly, color coded layout. Compelling stories of Insect Pests in the Pacific Northwest of the United States.

Silvia I. Rondon. Insect Pests of Potato: Biology and Management provides a comprehensive source of up-to-date scientific information on the biology and management of insects attacking potato crops, with an international and expert cast of contributors providing its contents. This book presents a complete review of the scientific literature from the considerable research effort over the last 15 years, providing [Show full abstract] the necessary background information to the subject of studying the biology management of insect pests of potatoes, assessment of recent scientific advances, and a list of further reading. This handbook is intended as a ready reference guide to the control and management tactics for the more important plant diseases in the Pacific Northwest. This book should be used by county Extension agents, consultants, field and nursery people, and chemical industry representatives. Growers, Master Gardeners, and homeowners may also find this publication useful. More about the PNW Plant Disease Management Handbook. Quick find: Hosts and diseases. Enter a few letters of a plant or disease name. Apply. Reset.
This handbook is intended as a tool for making decisions regarding the control and management of important insect pests in the Pacific Northwest. Originally, it was written for commercial growers, county extension agents, consultants, field and nursery staff, and chemical industry representatives. In recent years we have added sections that are useful to Master Gardeners and homeowners. More about the PNW Insect Management Handbook.
BACKGROUND The spotted wing drosophila, Drosophila suzukii Matsumura (Diptera: Drosophilidae), is a newly introduced pest of sweet cherry on the west coast of North America which produces about 97% of the total crop value. This handbook is intended as a tool for making decisions regarding the control and management of important insect pests in the Pacific Northwest. Originally, it was written for commercial growers, county extension agents, consultants, field and nursery staff, and chemical industry representatives. In recent years we have added sections that are useful to Master Gardeners and homeowners. More about the PNW Insect Management Handbook.
BACKGROUND The spotted wing drosophila, Drosophila suzukii Matsumura (Diptera: Drosophilidae), is a newly introduced pest of sweet cherry on the west coast of North America which produces about 97% of the damage to the fruit. Orchard Pest Management, a Resource Book for the Pacific Northwest, 1993 (edited by Beers, Brunner, Willet, and Warner, published by the Good Fruit Grower, Yakima, WA) provides a comprehensive list of the tree fruit insect and mite pests of orchards. Life histories, damage, detection, monitoring, and management of the pests are covered. It is one of our primary sources of information in developing this pest management guide and the most complete reference on orchard use of the principles of integrated pest management. Use only one material except where a combination is indicated. Follow label Orchard Pest Management: A Resource Book for the Pacific Northwest. Good Fruit Grower, Yakima, WA. 276 pp. Google Scholar. Blommers, L. H. M. 1994. Integrated pest management in European apple orchards. Annu. Rev. Leafrollers in apple integrated pest management under regimes based on Bacillus thuringiensis, diflubenzuron or epofenonane. Entomol. Exp.