## CONVENTIONAL (C) AND NATURAL (N) SPRAY PRODUCT RECOMMENDATIONS

All Seasons Horticultural Spray Oil - A superior type paraffinic oil that may be used as a growing season spray, dormant spray (no leaves) or delayed dormant (green tip) spray to control overwintering eggs of red spiders, scale insects, aphids, bud moths, leaf roller, red bug, codling moth, blister mites, galls, whitefly, mealy bugs and other insects and diseases. Highly recommended for use on fruit trees, shade trees, shrubs, ornamentals, roses and vegetables. Safe and pleasant to use for Organic Gardening.. (C) (N)

<u>Copper Fungicide RTU</u> - Copper Octanoate for controlling early and late blight, apple scab, leaf spots, downy mildew, anthracnose and certain other fungal diseases on various vegetables, flowers, ornamentals and fruits. Won't burn plants and approved for organic gardening. (C) (N)

<u>Captan</u> - Multipurpose fungicide for ornamentals and fruits. Controls damping-off, powdery mildew, botrytis blossom blight, anthracnose, rust, brown rots, early blight and late blight on various plants. Unlike many other fungicides, Captan has never indicated a disease resistance problem! (C)

<u>Captain Jack's Deadbug Brew RTU</u> - Captain Jack's Deadbug Brew® contains Spinosad (spin-OH-sid), a product first isolated from a naturally occurring soil dwelling bacterium that was collected on a Caribbean island from an abandoned rum distillery. Deadbug Brew® kills bagworms, borers, beetles, caterpillars, codling moth, gypsy moth, loopers, leaf miners, spider mites, tent caterpillars, thrips and more! Use on fruits, vegetables, berries, citrus, grapes, nuts and ornamentals and approved for organic gardening. (C) (N)

<u>Thuricide Bacillus Thuringiensis (Bt) Conc.</u> - BT Kurstaki 15% A liquid formulation of bacteria. Controls caterpillars, loopers, cabbageworms, hornworms, leaf folders and leaf rollers. One pint treats up to 10,875 sq. ft. Won't harm beneficial insects and approved for organic gardening. (C) (N)

<u>Citrus, Fruit & Nut Orchard Spray RTS</u> - This all natural, all in one, insect and disease control concentrate is perfect for those customers that prefer a natural choice. Great for citrus, fruit and nuts, and also vegetables, ornamentals, houseplants and lawns. Truly effective and all purpose. Use as little as 2 1/2 oz./gal. Available in convenient, no-mix ready-to-spray bottles for easy application to trees and larger areas. Contains sulfur plus pyrethrin, natural organic compounds normally derived from Chrysanthemum flowers that have potent insecticidal activity. (N)

Ortho® Flower, Fruit & Vegetable Spray RTU - This is a ready to use product that contains .006% acetamiprid, a synthetic organic compound of the family of chemicals that acts as neonicotinoid insecticides. Acetamiprid is a contact insecticide for sucking-type insects and can be applied as a foliar spray or a soil treatment. It acts on its target organisms by antagonising the nicotine acetylcholine receptor of neural pathways of the insects, affecting synapse. It has transliminar action with the stomach contents as well as stomach action. Acetamiprid acts on a broad spectrum of insects, including aphids, thrips, plum curculio, apple maggot and Lepidoptera, especially codling moth. It is approved for use on apples, aubergines, cherries, house plants, lettuce, ornamental garden plants, pears, peppers, plums, potatoes and tomatoes. (C)

<u>Tanglefoot Red Sphere Trap</u> - Red Sphere traps protect your fruit trees from apple maggot flies. The fruit shape and color attract egg laying pests which are then caught in the sticky TangleTrap coating. Effective pesticide free system for apple, pear, apricot and plum trees and spheres are re usable, lasting for several years. Kit includes 3 red spheres and 8oz can of TangleTrap coating plus hangars. (N)

CONVENTIONAL PACKAGE PRODUCTS = (C)
NATURAL PACKAGE PRODUCTS = (N)