## 2013 CONNECTICUT STATE PEST LIST

		2010			1001	017.11			
Sci. Name	Common Name	General Organism Type	Specific organism type	Climate Compatibility	Host Relevance	Nat'l List	Found in US or CANADA	General Commodity	Hosts
Adoxophyes orana	Summer fruit tortrix moth	insect	moth	High	High	TRUE	FALSE	fruit trees, greenhouse, nursery, maple syrup, wineries	apple, pear, cherry, grape, lilac, elm, maple, birch, willow, etc.
Agrilus biguttatus	Oak splendor beetle	insect	beetle	High	High	TRUE	FALSE	forestry, nursery	oak, chestnut, beech
Agrilus planipennis	Emerald ash borer	insect	beetle	High	High	TRUE	TRUE	nursery, landscape, forest	mainly ash, but experimentally elm, hickory, and walnut
Anoplophora chinensis	Rough shouldered longhorned beetle	insect	beetle	High	High	commodit y & tax.	intercep ted in WA 2001, HI	landscape, nursery, forest	maple, birch, cryptomeria, beech, ash, hibiscus, ilex, lindera, platanus, poplars, prunus, quercus,willow, elm
Anoplophora glabripennis	Asian longhorned beetle	insect	beetle	High	High	TRUE	TRUE	landscape, nursery, forest	most known hardwoods, including maple, willow, poplar
Archips xylosteana	Variegated golden tortrix	insect	moth	High	High	AHP	Canada	fruit, nursery, landscape	apple, plum,cherry, oak, maple, ash, elm, linden, dogwood
Cylindrocladium pseudonaviculatum	Boxwood Blight	pathogen	fungus	High	High	Economic	TRUE	nursery, landscape	boxwood, pachysandra: japanese and native
Epiphyas postvittana	Light brown apple moth	insect	moth	High	High	TRUE	TRUE	fruit, vegetable, greenhouse, nursery, wineries	prefers Asteraceae, Rosaceae, Fabaceae, Polygonaceae, has very wide host range
Hylobius abietis	Large pine weevil	insect	beetle	High	High	Pine	FALSE	forestry, christmas tree, nursery	fir, spruce, pine (soft & hard), douglas fir, juniper, birch, maple, beech
Hylurgops palliatus	Lesser spruce shoot beetle	insect	beetle	High	High	Additional	NY, OH, PA	nursery, forestry, christmas trees	spruce, pine (soft & hard), fir, douglas fir, juniper
Lobesia botrana	European grape vine moth	insect	moth	High	High	TRUE	TRUE	fruit trees, greenhouse, nursery, vineyards	Grape, cornus, pyrus, prunus, malus, ligustrum, potato, soft hardwoods
Lymantria dispar (Asian strain)	Asian gypsy moth	insect	moth	High	High	TRUE	TRUE	greenhouse, nursery	broad host range, prefers larch and broadleaf trees
Monilia polystroma	Asiatic brown rot	pathogen	fungus	High	High	AHP	FALSE	stone, pome fruit	peaches, nectarine, plum, apple
Monochamus alternatus	Japanese pine sawyer	insect	beetle	High	High	EWB	FALSE	forestry, nursery, tree fruit	pine, spruce, apple, larch, beech, fir
Phytophthora ramorum	Ramorum Blight	pathogen	water mold	High	High	TRUE	TRUE	greenhouse, nursery	wide host range, highly susceptible species include Quercus, Rhododendron, Kalmia, Pieris, Viburnum, Syringa, Camellia
PLUM POX	PPV	pathogen	virus	High	High	TRUE	TRUE	fruit, vegetable, greenhouse, nursery	Prunus, including plum, peach, cherry, apricot, also Chenopodium, sweet clover, Nicotiana, Physalis, Petunia, clover
Platypus quercivorus	Oak ambrosia beetle	insect	beetle	High	High	AHP	FALSE	nursery, landscape, forest	oak
Tetropium castaneum	Black spruce beetle	insect	beetle	High	High	TRUE	FALSE	forestry, christmas trees	fir, spruce, pine, oak
Tetropium fuscum	Brown spruce longhorn beetle	insect	beetle	High	High	TRUE	Nova Scotia, N Brunswick	christmas trees, forestry	spruce, fir, larch, pine
Thaumatotibia leucotreta	False codling moth	insect	moth	Med	High	TRUE	FALSE	fruit, vineyards, vegetables	grape, peach, plum, cherry, corn, oak acorns, yucca
Tortrix viridana	Green oak tortrix	insect	moth	High	High	oak	FALSE	nursery, forestry, tree fruit	oak, maple, birch, beech, ash, juniper, spruce, poplar, cherry, peach, rhododendron, willow
Tropilaelaps clareae	Bee mite	insect	mite	Low	High	TRUE	FALSE	honey bees	honey bees
Trypodendron domesticum	European hardwood ambrosia beetle	insect	beetle	High	High	TRUE	Canada	forestry,	oak, alder, maple, birch, beech, ash, apple, willow