

**Importation of Chinese Penjing
into the United States**

With Particular Reference to *Sageretia thea*

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A. Introduction

This pest risk assessment (PRA) was conducted by the United States Department of Agriculture, Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Biological Assessment and Taxonomic Support Staff (USDA, APHIS, PPQ, BATS) on *Sageretia thea* penjing, established in a growing medium, from China. The results are expressed qualitatively ("high" or "low"), rather than quantitatively (probabilities or frequencies). The risk assessment methodology and rating criteria can be found in the document: *Pathway-Initiated Pest Risk Assessment: Guidelines for Qualitative Assessments* (USDA, 1995) (available from the authors of this risk assessment). Authority for APHIS to regulate plant pests/plant products is derived from the Plant Quarantine Act of 1912, the Plant Pest Act of 1957, the Noxious Weed Act of 1974 and the Code of Federal Regulations, Title 7, Part 319, Subpart 37 (7 CFR 319.37 - Nursery Stock, Plants, Roots, Bulbs, Seeds and Other Plant Products). The methods and terminology used to initiate, conduct, and report this PRA are consistent with guidelines provided by FAO (1995) and NAPPO (1995).

B. Risk Assessment

1. Initiating Event: Proposed Action

China has been exporting significant volumes of bare root bonsai plants into the United States for a number of years. In August, 1992 representatives of the China Animal and Plant Quarantine Service (CAPQ), requested permission to export penjing (landscape bonsai) established in growing media. A list of 112 plant species was submitted. From these plants; categorized by PPQ, as prohibited, postentry, and restricted; CAPQ was asked in January, 1994, to select five restricted species. Subsequently, CAPQ submitted a list of eight species, along with a list of pests or potential pests of each species. In April 1994, the BATS Staff identified five species as candidates for pest risk assessments: *Buxus sinica* (Buxaceae), *Ehretia (Carmona) microphylla* (Boraginaceae), *Podocarpus macrophyllus* (Podocarpaceae), *Sageretia thea (theazans)* (Rhamnaceae), and *Serissa foetida* (Rubiaceae).

There are special concerns associated with propagative material in growing media: the presence of biological contaminants may not be discernible by visual inspection (this includes both pre-shipment and Port of Entry inspections); the infeasibility of complete inspection greatly increases the potential of the introduction of exotic organisms; the treatment(s) of the growing media may not be entirely efficacious; the continual hazard of pest infestation/reinfestation of "clean" plants.

2. Assessment of Weediness Potential of *Sageretia* spp.

The results of the weediness screening for *Sageretia* (Table 1) did not prompt a pest-initiated risk assessment.

Table 1: Process for Determining Weediness Potential of Commodity

Commodity: *Sageretia* spp. (Rhamnaceae)

Phase 1: The genus *Sageretia* consists of about 35 species of deciduous or evergreen, usually spiny shrubs, native to east and south Asia and to North America. *Sageretia* is sometimes planted as an ornamental in California.

Phase 2: Is the genus listed in:

- NO *Geographical Atlas of World Weeds* (Holm *et al.*, 1979)
- NO *World's Worst Weeds* (Holm *et al.*, 1977)
- NO *Report of the Technical Committee to Evaluate Noxious Weeds; Exotic Weeds for Federal Noxious Weed Act* (Gunn and Ritchie, 1982)
- NO *Economically Important Foreign Weeds* (Reed, 1977)
- NO Weed Science Society of America list (WSSA, 1989)
- NO Is there any literature reference indicating weediness (*e.g.*, AGRICOLA, CAB, Biological Abstracts, AGRIS; search on "species name" combined with "weed").

Phase 3: Conclusion:

IF: 1. The species is widely prevalent in the United States and the answer to all of the questions is **no...**

Proceed with the pest risk assessment.

2. The species is widely prevalent in the United States and the answer to **one** or more of the questions is **yes...**

Proceed with the pest risk assessment, provide comments on findings in text, and incorporate findings regarding weediness into the Risk Elements described below.

3. The species is new to or not widely prevalent in the United States and the answer to all of the questions is **no...**

Proceed with the pest risk assessment.

4. The species is new to or not widely prevalent in the United States and the answer to **one or more** of the questions is **yes...**

Consult authority under the Federal Noxious Weed Act for listing plant species as a noxious weed and consider the advisability of performing a pest-initiated pest risk assessment on the plant species. Provide explanations of findings in text.

3. Previous Risk Assessments, Current Status and Pest Interceptions

Decision History for *Sageretia* spp. from China

None

Pest Interceptions on *Sageretia* from China - FY85-95

Ascochyta sp.

4. Pests associated with *Sageretia* spp. in China

Table 2. Pests of <i>Sageretia</i>				
Scientific Name	Dist. ¹	Host Genera ²	Codes ³	References
ARTHROPODA AND MOLLUSCA				
<i>Acalitus sageretiae</i> Kuang (Acarina: Eriophyidae)	CN	Sageretia	z _e	China, 1994, 1995
<i>Acanthopsyche</i> sp. (Lepidoptera: Psychidae)	CN	Sageretia	n, z _e	China, 1994, 1995
<i>Iterates Senecas</i> Burmeister (Coleoptera: Scarabaeidae)	CN, HI	Poly. Camellia, Morus, Diospyros, Firimiana, Theobroma, Asparagus, Abelmoschus, Vitis, Gossypium, Phaseolus, Populus	h, n, z(soil)	CFR 318.13; China, 1995, INKTO, No. 89
<i>Agrotis segetum</i> (D. and S.) (Lepidoptera: Noctuidae)	CN	Poly. Citrus, Malus, Olea, Vitis, Zea	n	Carter, 1984; China, 1995; INKTO No. 25
<i>Amphimallon solstitialis</i> (L.) (Coleoptera: Scarabaeidae)	CN	Poly. Pinus, Beta, Solanum	n, z(soil)	Browne, 1968; China, 1995 CIE, 1979; INKTO, No. 99
<i>Anomala corpulenta</i> Motschulsky (Coleoptera: Scarabaeidae)	CN	Poly. Buxus, Juglans, Cunninghamia, Juniperus, Malus, Pinus, Prunus, Sabina, Salix, Ulmus, Vericia	z (soil)	China, 1994, 1995
<i>Anomala cupripes</i> Hope (Coleoptera: Scarabaeidae)	CN	Poly. Buxus, Camellia, Delonix, Ficus, Hevea, Dimocarpus, Litchi, Mangifera	z (soil)	China, 1994, 1995 Gordon, 1994
<i>Aonidiella inornata</i> McKenzie (Homoptera: Diaspididae)	CN, TX, HI	Poly. Sageretia, Citrus, Mangifera, Cocos	n, z _e	China, 1994; Nakahara, 1982
<i>Aphis gossypii</i> Glover (Homoptera: Aphididae)	CN, US	Poly. Sageretia, Serissa	c, z _e	China, 1994; CIE, 1968; Patch, 1938; Wilson and Vickery, 1918; Smith and Parron, 1978
<i>Aporia crataegi</i> L. (Lepidoptera: Pieridae)	CN	Poly. Crataegus, Malus, Prunus, Pyrus, Salix, Ulmus	n	China, 1995; Anonymous, 1972; INKTO, No. 149
<i>Bradybaena ravida</i> (Benson) (Mollusca: Bradybaenidae)	CN	Poly. Ehretia, Gardenia, Chrysanthemum, Rosa, Prunus, Cymbidium, Iris	n, z(soil) z _e	China, 1995; Likhachev and Rammel'meier, 1962; PPQ interception

<i>Bradybaena similaris</i> (Ferussac) (Mollusca: Bradybaenidae)	CN, US	Poly. Sageretia	c, z _e , z(soil)	Chang and Chen, 1989; China, 1994; Dundee, 1970
Cecidomyiidae sp. (Diptera: Cecidomyiidae)	CN	Sageretia	n, z _e	PPQ interception
<i>Chrysodeixis chalcites</i> (Esper) (Lepidoptera: Noctuidae)	CN	Poly. Ficus, Brassica, Coffea, Cucumis, Cynara, Cucurbita, Echium, Glycine, Gossypium, Lycopersicon, Utica, Marrubium, Medicago, Nicotiana, Phaseolus, Salvia, Solanum, Trifolium, Zea	n	China, 1995; CIE, 1977; Goodey, 1991; Taylor, 1980
Coccidae sp. (Homoptera: Coccidae)	CN	Sageretia	n, z _e	China, 1994, 1995
<i>Conogethes punctiferalis</i> (Guenée) (Lepidoptera: Pyralidae)	CN	Poly. Gossypium, Pinus, Helianthus, Prunus, Pyrus, Sorghum, Zea, Castanea	n	China, 1995; INKTO
<i>Dasineura</i> sp. (Diptera: Cecidomyiidae)	CN	Sageretia	n, z _e	PPQ interception
Diaspididae sp. (Homoptera: Diaspididae)	CN	Sageretia	n, z _e	China, 1994, 1995
<i>Drosicha corpulenta</i> (Kuwana) (Homoptera: Margarodidae)	CN	Poly. Buxus, Magnolia, Paulownia, Plantanus, Salix, Melia, Sophora, Podocarpus, Ziziphus, Diospyros, Malus, Pyrus, Citrus, Prunus, Castanea, Quercus, Ficus	z (soil), z	China, 1994, 1995; Shiraki, 1952
<i>Gryllotalpa africana</i> Palisot de Beauvois (Orthoptera: Gryllotalpidae)	CN	Poly. Solanum, Pinus, Saccharum, Gossypium, Vitis, Fragaria, Camellia, Dianthus, Prunus, Fortunella, Nictotiana	n, z (soil)	China, 1995; INKTO, No. 197
<i>Helicoverpa armigera</i> (Hübner) (Lepidoptera: Noctuidae)	CN	Poly. Glycine, Nicotiana, Gossypium, Triticum, Lycopersicon, Medicago, Solanum, Tagetes, Zea	n, z(soil)	Avidov and Harpaz, 1969; China, 1995; CIE. 1993a
<i>Helicoverpa assulta</i> (Guenée) (Lepidoptera: Noctuidae)	CN	Poly. Capsicum, Cucumis, Gossypium, Ipomoea, Nicotiana, Sorghum, Zea	n, z(soil)	China, 1995; CIE, 1994

<i>Icerya aegyptica</i> (Douglas) (Homoptera: Margarodidae)	CN	Poly. Citrus, Ficus, Cinnamomum, Morus Diospyros, Psidium, >100 hosts	n	China, 1995; CIE, 1966; INKTO, No. 119; Willians, 1985
<i>Kleidocerys</i> sp. (Heteroptera: Lygaeidae)	CN	Sageretia	n, z _e	PPQ interception
<i>Mamestra brassicae</i> (L.) (Lepidoptera: Noctuidae)	CN	Poly. Beta, Brassica, Daucus, Gossypium, Morus, Nicotiana, Pisum, Saccharum, Solanum, Triticum, Vicia	n	China, 1995; INKTO, No. 61
<i>Phyllophaga</i> sp. (Coleoptera: Scarabaeidae)	CN	Poly. Serissa	n, z(soil), z _e	China, 1995; PPQ interception
<i>Phyllophaga titanis</i> Reitter (Coleoptera: Scarabaeidae)	CN	Poly. Buxus, Rosa, Sophora, Ulmus	z (soil)	China, 1995; Gordon, 1994
<i>Pseudaonidia trilobitiformis</i> (Green) (Homoptera: Diaspididae)	CN, FL	Poly. Sageretia, Citrus, Theobroma, Coffea, Annona, Mangifera, Ixora, Persea, Cocos	n, z _e	China, 1994; CIE, 1981; Nakahara, 1982
<i>Pseudaulacaspis pentagona</i> (Targioni) (Homoptera: Diaspididae)	CN, US	Poly. Sageretia, Ilex, Diospyros, Callicarpa, Prunus, Vaccinium, Carya, Ficus, Camellia, Syringa, Morus	c, z _e	Argyriou and Kourmadas, 1981; China, 1994; Dekle, 1965; Jiang, 1985; Nakahara, 1982; Tippins and Howell, 1983
Pseudococcidae sp. (Homoptera: Pseudococcidae)	CN	Sageretia	n, z _e z(soil)	China, 1994, 1995
<i>Rhizoecus hibisci</i> Kawai and Takagi (Homoptera: Pseudococcidae)	CN, HI	Serissa, Cryptanthus, Rhaphis, Zelkova, Carex, Crinum, Cuphea, Sabal, Dieffenbachia, Hibiscus, Hakonechloa, Nerium, Pelargonium, Phoenix	z (soil)	EPPO
<i>Spodoptera litura</i> (F.) (Lepidoptera: Noctuidae)	CN	Poly. Arachis, Beta, Brassica, Citrus, Glycine, Gossypium, Ipomoea, Morus, Nicotiana, Oryza, Solanum, Sorghum, Ulmus, Zea	n	China, 1995; CIE, 1993b; INKTO, No. 12
<i>Sympiezomias velatus</i> Chevrolet (Coleoptera: Curculionidae)	CN	Sophora, Populus, Morus, Glycine, Beta, Castanea, 70 genera, 101 species recorded.	z(soil), z	China, 1995

<i>Thrips palmi</i> Karny (Thysanoptera: Thripidae)	CN, FL, HI	Polyphagous	g, n	CIE, 1992; Smith <i>et al.</i> , 1992
<i>Tridactylus japonicus</i> de Hoan (Orthoptera: Trydactilidae)	CN	Buxus, Camellia, Cedrus, Fragaria, Gossypium, Oryza Nicotiana, Rosa, Sabina, Saccharinum	z (soil), z	China, 1994, 1995; Shiraki, 1952
“Calyptozele sp.” (?) Unknown	CN	Podocarpus, Sageretia, Serissa	unknown	China 1994, 1995
FUNGI				
<i>Aecidium sageretiae</i> P. Henn. (Basidiomycetes, Uredinales)	CN	Sageretia	z_{ei}	China, 1992; Farr <i>et al.</i> , 1989; Farr, 1994; Tai, 1979
Ascomycete sp.	CN	Sageretia	z_{ei}	China, 1992, 1995
<i>Erysiphe</i> sp. (Pyrenomycetes, Erysiphales)	CN	Sageretia	z_{ei}	China, 1992
<i>Dennisiella babingtonii</i> (Berk.) Batista & Cif. Anamorph: <i>Microxiphium fagi</i> (Pers.) S. J. Hughes Syn.: <i>Capnodium footii</i> Harvey ex Berk. & Desmaz., nom. illeg. (Loculoascomycetes, Dothideales)	CN, US	Buxus, Ehretia, Illicium, Sageretia	o, z_{ei}	China 1992; Farr <i>et al.</i> , 1989
<i>Leptosphaeria</i> sp. (Loculoascomycetes, Dothideales)	CN	Sageretia	z_{ei}	China, 1992; China, 1995
<i>Microsphaeropsis</i> sp. (Fungi Imperfecti, Coelomycetes)	CN	Sageretia	z_{ei}	China, 1992; Farr, <i>et al.</i> , 1989
<i>Phoma</i> sp. (Fungi Imperfecti, Coelomycetes)	CN	Sageretia, Serissa	z_{ei}	China, 1992; China, 1995
NEMATODA				
<i>Aphelenchoides besseyi</i> Christie (Aphelenchoididae)	CN, US	Various genera	$o, z(\text{soil})$	Anonymous, 1984; EPPO, 1996a
<i>Aphelenchus</i> sp. (Aphelenchidae)	CN	Unknown	$z(\text{soil})$	EPPO, 1996a
<i>Criconemella</i> sp. (Criconematidae)	CN	Unknown	$z(\text{soil})$	EPPO, 1996a

<i>Dorylaimidae</i> sp. (<i>Dorylaimidae</i>)	CN	Unknown	z(soil)	EPPO, 1996a
<i>Dorylaimus</i> sp. (<i>Dorylaimidae</i>)	CN	Unknown	z(soil)	EPPO, 1996b
<i>Helicotylenchus</i> sp. (<i>Hoplolaimidae</i>)	CN	Unknown	z(soil)	EPPO, 1996a; b
<i>Helicotylenchus dihystera</i> (Cobb) Sher (<i>Hoplolaimidae</i>)	CN, US	Various genera	o, z(soil)	Anonymous, 1984; EPPO, 1996a; b
<i>Hirschmanniella</i> sp. (<i>Pratylenchidae</i>)	CN	Unknown	z(soil)	EPPO, 1996a; b
<i>Meloidogyne</i> sp. (<i>Heteroderidae</i>)	CN	Unknown	z(soil)	EPPO, 1996b
<i>Paratrophorus</i> sp. (<i>Belonolaimidae</i>)	CN	Unknown	z(soil)	EPPO, 1996a
<i>Pratylenchus brachyurus</i> (Godfrey) Filipjev & Schuurmans Stekhoven (<i>Pratylenchidae</i>)	CN, US	Various genera	o, z(soil)	Anonymous, 1984; EPPO, 1996b
<i>Pratylenchus penetrans</i> (Cobb) Filipjev & Stekhoven (<i>Pratylenchidae</i>)	CN, US	Sageretia	o, z(soil)	Anonymous, 1984; China, 1992
<i>Pratylenchus</i> sp. (<i>Pratylenchidae</i>)	CN	Unknown	z(soil)	EPPO, 1996a; b
<i>Rotylenchus robustus</i> (deMan) Filipjev (<i>Hoplolaimidae</i>)	CN, US	Various genera	o, z(soil)	EPPO, 1996b
<i>Trichodorus</i> sp. (<i>Trichodoridae</i>)	CN	Unknown	z(soil)	EPPO, 1996a
<i>Tylenchorhynchus</i> sp. (<i>Tylenchorhynchidae</i>)	CN	Unknown	z(soil)	EPPO, 1996a
<i>Tylenchorhynchus crassicaudatus</i> Williams (<i>Tylenchorhynchidae</i>)	CN	Oryza	z(soil)	EPPO, 1996a; b
<i>Tylenchorhynchus leviterminalis</i> Siddiqi, Mukherjee & Dasgupta (<i>Tylenchorhynchidae</i>)	CN	Unknown	z(soil)	EPPO, 1996a; b

<i>Tylenchus</i> sp. (Tylenchidae)	CN	Unknown	z(soil)	EPPO, 1996a
<i>Xiphinema brasiliense</i> Lordello (Longidoridae)	CN, US (FL)	Unknown	o, z(soil)	EPPO, 1996b
<i>Xiphinema</i> sp. (Longidoridae)	CN	Unknown	z(soil)	EPPO, 1996a;b

¹Geographical distribution is denoted as follows: CN-People's Republic of China, FL-Florida, HI-Hawaii, TX-Texas, US- United States

²Host genera identified in literature and by CAPQ

³Codes: c - Listed in USDA catalogue of intercepted pests as non-actionable.

e - Although pest attacks commodity, it would not be expected to remain with the commodity (plant part) during processing

g - Quarantine pest; pest has limited distribution in the U.S. and is under official control as follows:
pest listed by name in USDA's pest dictionary, official quarantine action may be taken on this pest when intercepted on this commodity.

h - Quarantine pest; pest has limited distribution in the U.S. and is under official control as follows:
(1) pest listed by name in USDA's pest dictionary, official quarantine action may be taken on this pest when intercepted on this commodity and, (2) pest is a program pest (there is an official Federal or recognized State program for control of this pest beyond its being listed in the pest dictionary as actionable.)

n - Listed in the USDA catalogue of intercepted pests as actionable.

o - Organism does not meet the geographical and regulatory definition for a quarantine pest.

z - External feeder: Pest is known to commonly attack or infect commodity and it would be reasonable to expect the pest may remain with the commodity during processing and shipping.

⁴Scientific names and authors are from Bradbury (1986) and Farr *et al.* (1989).

5. List of Quarantine Pests

Table 3: Quarantine Pests - *Sageretia*

ARTHROPODA

- Acalitus sageretiae* Kuang (Acarina: Eriophyidae)
- Adoretus sinicus* Burmeister (Coleoptera: Scarabaeidae)
- Agrotis segetum* (D. and S.) (Lepidoptera: Noctuidae)
- Amphimallon solstitialis* (L.) (Coleoptera: Scarabaeidae)
- Anomala corpulenta* Motschulsky (Coleoptera: Scarabaeidae)
- Anomala cupripes* Hope (Coleoptera: Scarabaeidae)
- Aonidiella inornata* McKenzie (Homoptera: Diaspididae)
- Aporia crataegi* L. (Lepidoptera: Pieridae)
- Chrysodeixis chalcites* (Esper) (Lepidoptera: Noctuidae)
- Conogethes punctiferalis* (Guenée) (Lepidoptera: Pyralidae)
- Drosicha corpulenta* (Kuwana) (Homoptera: Margarodidae)
- Gryllotalpa africana* Palisot de Beauvois (Orthoptera: Gryllotalpidae)
- Helicoverpa armigera* (Hübner) (Lepidoptera: Noctuidae)
- Helicoverpa assulta* (Guenée) (Lepidoptera: Noctuidae)
- Icerya aegyptica* (Douglas) (Homoptera: Margarodidae)
- Mamestra brassicae* (L.) (Lepidoptera: Noctuidae)
- Phyllophaga titanis* Reitter (Coleoptera: Scarabaeidae)
- Pseudaonidia trilobitiformis* (Green) (Homoptera: Diaspididae)
- Rhizoecus hibisci* Kawai and Takagi (Homoptera: Pseudococcidae)
- Spodoptera litura* (F.) (Lepidoptera: Noctuidae)
- Sympiezomias velatus* Chevrolet (Coleoptera: Curculionidae)
- Thrips palmi* Karny (Thysanoptera: Thripidae)
- Tridactylus japonicus* de Hoan (Orthoptera: Trydactilidae)

MOLLUSCA

- Bradybaena ravida* (Benson) (Mollusca: Bradybaenidae)

UNKNOWN

- “Calyptozele sp.”

FUNGI

- Aecidium sageretiae* P. Henn. (Basidiomycetes, Uredinales)

NEMATODA

- Paratrophorus* sp. (Belonolaimiidae)
- Tylenchorhynchus crassicaudatus* Williams (Tylenchorhynchidae)
- Tylenchorhynchus leviterinalis* Siddiqi, Mukherjee & Dasgupta (Tylenchorhynchidae)

6. Quarantine Pests Likely to Follow Pathway

Table 4: Quarantine Pests Likely to Follow Pathway - *Sageretia***ARTHROPODA**

- Acalitus sageretiae* Kuang (Acarina: Eriophyidae)
Adoretus sinicus Burmeister (Coleoptera: Scarabaeidae)
Amphimallon solstitialis (L.) (Coleoptera: Scarabaeidae)
Anomala corpulenta Motschulsky (Coleoptera: Scarabaeidae)
Anomala cupripes Hope (Coleoptera: Scarabaeidae)
Aonidiella inornata McKenzie (Homoptera: Diaspididae)
Drosicha corpulenta (Kuwana) (Homoptera: Margarodidae)
Gryllotalpa africana Palisot de Beauvois (Orthoptera: Gryllotalpidae)
Helicoverpa armigera (Hübner) (Lepidoptera: Noctuidae)
Helicoverpa assulta (Guenée) (Lepidoptera: Noctuidae)
Phyllophaga titanis Reitter (Coleoptera: Scarabaeidae)
Pseudaonidia trilobitiformis (Green) (Homoptera: Diaspididae)
Rhizoecus hibisci Kawai and Takagi (Homoptera: Pseudococcidae)
Sympiezomias velatus Chevrolet (Coleoptera: Curculionidae)
Thrips palmi Karny (Thysanoptera: Thripidae)
Tridactylus japonicus de Hoan (Orthoptera: Trydactilidae)

MOLLUSCA

- Bradybaena ravida* (Benson) (Mollusca: Bradybaenidae)

UNKNOWN

- “Calyptozelle sp.”

FUNGI

- Aecidium sageretiae* P. Henn. (Basidiomycetes, Uredinales)

NEMATODA

- Paratrophorus* sp. (Belonolaimidae)
Tylenchorhynchus crassicaudatus Williams (Tylenchorhynchidae)
Tylenchorhynchus leviterminalis Siddiqi, Mukherjee & Dasgupta (Tylenchorhynchidae)

Other organisms in this Assessment, not chosen for further scrutiny, may be potentially detrimental to the agricultural production systems of the United States. However, there were a variety of reasons for not subjecting them to further analysis: they are associated mainly with plant parts other than commodity; they may be associated with the commodity (however, it was not considered reasonable to expect these pests to remain with the commodity during processing); they have been intercepted, as biological contaminants, by PPQ Officers during inspections of these commodities and would not be expected to be found with every shipment.

7. Economic Importance: Consequences of Introduction

Pests rated for potential economic importance are evaluated against five biological factors. The cumulative score for these elements is the Risk Rating (USDA, 1995).

Table 5: Risk Rating - Consequences of Introduction						
Pest	Climate/ Host	Host Range	Dispersal	Economic	Environ- mental	Risk Rating
<i>Acalitus sageretiae</i>	H	H	H	M	M	H
<i>Adoretus sinicus</i>	H	H	H	M	M	H
<i>Agrotis segetum</i>	H	H	H	M	M	H
<i>Amphimallon solstitialis</i>	H	H	H	M	M	H
<i>Anomala corpulenta</i>	H	H	H	M	M	H
<i>Anomala cupripes</i>	H	H	H	M	M	H
<i>Aonidiella inornata</i>	H	H	H	M	M	H
<i>Bradybaena ravida</i>	H	H	H	H	H	H
<i>Drosicha corpultenta</i>	H	H	H	M	M	H
<i>Gryllotalpa africana</i>	H	H	H	M	M	H
<i>Helicoverpa armigera</i>	H	H	H	M	M	H
<i>Helicoverpa assulta</i>	H	H	H	M	M	H
<i>Phyllophaga titanis</i>	H	H	H	M	M	H
<i>Pseudoaonidia trilobitiformis</i>	H	H	H	M	M	H
<i>Rhizoecus hibisci</i>	H	H	H	M	M	H
<i>Sympiezomias velatus</i>	H	H	H	M	M	H
<i>Thrips palmi</i>	H	H	H	M	M	H

<i>Tridactylus japonicus</i>	H	H	H	M	M	H
<i>Bradybaena ravida</i>	H	H	H	M	M	H
<i>Calyptozele</i> sp.	H	H	H	M	M	H
<i>Aecidium sageretiae</i>	H	L	H	M	M	M
<i>Paratrophorus</i> sp.	H	M	H	M	M	H
<i>Tylenchorhynchus crassicaudatus</i>	H	M	H	M	M	H
<i>Tylenchorhynchus leviterinalis</i>	H	M	H	M	M	H

8. Likelihood of Introduction

The likelihood of introduction for a pest is rated relative to six factors (Tables 6 and 7) (USDA, 1995).

Table 6: Amount of Commodity Shipped

Number of 40' Containers Annually	Rating
10 - 100	M

Table 7: Risk Rating - Likelihood of Introduction

Pest	Likelihood of surviving postharvest treatment	Likelihood of surviving shipment	Likelihood of not being detected at port of entry	Likelihood of moving to suitable habitat	Likelihood of finding suitable hosts	Risk Rating
<i>Acalitus sageretiae</i>	H	H	H	H	H	H
<i>Adoretus sinicus</i>	H	H	H	H	H	H
<i>Amphimallon solstitialis</i>	H	H	H	H	H	H
<i>Anomala corpulenta</i>	H	H	H	H	H	H
<i>Anomala cupripes</i>	H	H	H	H	H	H

<i>Aonidiella inornata</i>	H	H	M	H	H	H
<i>Bradybaena ravaida</i>	H	H	H	H	H	H
<i>Drosicha corpulenta</i>	H	H	H	H	H	H
<i>Gryllotalpa africana</i>	H	H	H	H	H	H
<i>Helicoverpa armigera</i>	H	M	M	M	H	H
<i>Helicoverpa assulta</i>	H	M	M	M	H	H
<i>Phyllophaga titanis</i>	H	H	H	H	H	H
<i>Pseudaonidia trilobitiformis</i>	H	H	M	H	H	H
<i>Rhizoecus hibisci</i>	H	H	H	H	H	H
<i>Sympiezomias velatus</i>	H	H	H	H	H	H
<i>Thrips palmi</i>	H	H	M	H	H	H
<i>Tridactylus japonicus</i>	H	H	H	H	H	H
<i>Calyptozele</i> sp.	H	H	H	H	H	H
<i>Aecidium sageretiae</i>	H	H	M	H	H	H
<i>Paratrophorus</i> sp.	H	H	H	H	H	H
<i>Tylenchorynchus crassicaudatus</i>	H	H	H	H	H	H
<i>Tylenchorynchus leviterinalis</i>	H	H	H	H	H	H

9. Pest Risk Potential

Pest Risk Potential is the combination of the consequences and likelihood of introductions (Tables 5, 6

and 7) (USDA, 1995).

Table 8: Pest Risk Potential

Pest	Pest Risk Potential
<i>Acalitus sageretiae</i>	H
<i>Adoretus sinicus</i>	H
<i>Amphimallon solstitialis</i>	H
<i>Anomala corpulenta</i>	H
<i>Anomala cupripes</i>	H
<i>Aonidiella inornata</i>	H
<i>Bradybaena ravida</i>	H
<i>Calyptozele</i> sp.	H
<i>Drosicha corpulenta</i>	H
<i>Gryllotalpa africana</i>	H
<i>Helicoverpa armigera</i>	H
<i>Helicoverpa assulta</i>	H
<i>Phyllophaga titanis</i>	H
<i>Pseudaonidia trilobitiformis</i>	H
<i>Rhizoecus hibisci</i>	H
<i>Sympiezomias velatus</i>	H
<i>Thrips palmi</i>	H
<i>Tridactylus japonicus</i>	H
<i>Aecidium sageretiae</i>	H
<i>Paratrophorus</i> sp.	H
<i>Tylenchorynchus crassicaudatus</i>	H
<i>Tylenchorynchus leviterinalis</i>	H

Phytosanitary Measures

Numerous potential biological hazards are associated with the importation of propagative material in growing media. In the case of Chinese penjing, the plants are grown in the open, in proximity to the

ground and in or around agricultural production areas. Other factors which exacerbate the pest risk are inadequate pest control, plants collected from the wild, the continual flow of plant material into and out of facilities and soil movement from adjacent agricultural areas. These conditions act in concert to produce a great potential for contaminants, pest organisms of plants from nature and windborne infestations to establish in the nursery stock.

From the perspective of this risk assessment, most of the organisms of concern (some arthropods, snails, nematodes and weed seeds) are soil inhabitants during at least one portion of their life histories. Other potential hazards include fungal fruiting bodies with a latent period. These organisms have a high Pest Risk Potential and will require specific measures to insure phytosanitary security.

Accordingly, mitigation measures based solely on Port of Entry inspections may be inadequate in providing this security. However, the choice of appropriate sanitary and phytosanitary measures to mitigate risks associated with these pest species is undertaken as part of Risk Management, and is not addressed, *per se*, in this document. Should additional pests, not identified in this Risk Assessment, be intercepted, appropriate quarantine action will be taken.

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