## §301.92-2 Restricted, regulated, and associated articles; lists of proven hosts and associated plant taxa.

- (a) Restricted articles. The following are restricted articles:
- (1) Bark chips or mulch<sup>3</sup> located in a quarantined area and that are proven host plant taxa listed in paragraph (d) of this section.
- (2) Forest stock located or grown in a quarantined area and that are proven host plant taxa or associated plant taxa listed in paragraph (d) or (e) of this section.
- (3) Any other product or article that an inspector determines to present a risk of spreading Phytophthoraramorum, if an inspector notifies the person in possession of the product or article that it is a restricted article.
- (b) Regulated articles. The following are regulated articles:
- (1) Nursery stock, decorative trees without roots, unprocessed wood and wood products, and plant products, including firewood, logs, lumber, 4 wreaths, garlands, and greenery of proven host plant taxa listed in paragraph (d) of this section.
  - (2) Soil and growing media.
- (3) Any other product or article that an inspector determines to present a risk of spreading *Phytophthora ramorum* if an inspector notifies the person in possession of the product or article that it is subject to the restrictions in the regulations.
- (c) Associated articles. The following are associated articles: Nursery stock of associated plant taxa listed in paragraph (e) of this section.
- (d) Proven host plant taxa. The following are proven hosts Phytophthora ramorum:
- \*Acer macrophyllum Bigleaf maple
- Acer pseudoplatanus Planetree maple
- \*Adiantum aleuticum Western maidenhair
- \*Adiantum jordanii California maidenhair fern
- \*Aesculus californica California buckeye

```
*Arbutus menziesii Madrone
*Arctostaphylos manzanita Manzanita
*Calluna vulgaris Scotch heather
*Camellia spp. Camellia—all species, hybrids
 and cultivars
*Castanea sativa Sweet chestnut
Fagus sulvatica European beech
*Frangula\ californica\ (\equiv Rhamnus\ californica)
 California coffeeberry
*Frangula purshiana (≡Rhamnus purshiana)
 Cascara
Frazinus excelsior European ash
*Griselinia littoralis Griselinia
*Hamamelis virginiana Witch hazel
*Heteromeles arbutifolia Toyon
*Kalmia spp. Kalmia—includes all species,
 hybrids, and cultivars
*Laurus nobilis Bay laurel
Lithocarpus densiflorus Tanoak
*Lonicera hispidula California honeysuckle
*Maianthemum
                  racemosum
                                 (=Smilacina
 racemosa) False Solomon's seal
*Michelia doltsopa Michelia
*Parrotia persica Persian ironwood
*Photinia fraseri Red tip photinia
*Pieris spp. Pieris-includes all species, hy-
 brids, and cultivars
*Pseudotsuga menziesii var. menziesii and all
 nursery-grown P. menziesii Douglas fir
Quercus agrifolia Coast live oak
Quercus cerris European turkey oak
Quercus chrysolepis Canyon live oak
Quercus falcata Southern red oak
*Quercus ilex Holm oak
Quercus kelloggii California black oak
Quercus parvula var. shrevei and all nursery
 grown Q. parvula Shreve's oak
*Rhododendron spp. Rhododendron (including
 azalea)-includes all species, hybrids, and
 cultivars
```

Aesculus hippocastanum horse chestnut

- \*Rosa gymnocarpa Wood rose
- \*Salix caprea Goat willow
- \*Sequoia sempervirens Coast redwood
- \*Syringa vulgaris Lilac
- \*Taxus baccata European vew
- \*Trientalis latifolia Western starflower
- \*Umbellularia californica California bay laurel, pepperwood, Oregon myrtle
- \*Vaccinium ovatum Evergreen huckleberry
- \*Viburnum spp. Viburnum-all species, hybrids, and cultivars
- (e) Associated plant taxa. The following plant taxa are considered to be associated with Phytophthora ramorum:

Abies concolor White fir Abies grandis Grand fir Abies magnifica Red fir Acer circinatum Vine maple Acer davidii Striped bark maple Acer laevigatum Evergreen maple Arbutus unedo Strawberry tree Arctostaphylos columbiana Manzanita Kinnikinnick, Arctostaphylos uva-ursi bearberry

<sup>&</sup>lt;sup>3</sup>Bark chips or mulch of species listed in paragraph (d) of this section and that are marked with an asterisk (\*) are not restricted articles.

<sup>&</sup>lt;sup>4</sup>Firewood, logs, and lumber of species listed in paragraph (d) of this section and that are marked with an asterisk (\*) are not regulated articles.

## § 301.92-3

Ardisia japonica Ardisia.

Calucanthus occidentalis Spicebush Castanonsis orthacantha Castanonsis Ceanothus thyrsiflorus Blueblossom Cinnamomum camphora Camphor tree Clintonia andrewsiana Andrew's clintonia bead lily Cornus kousa × Cornus capitata Cornus Norman Haddon Corylus cornuta California hazelnut Distylium myricoides Myrtle-leafed distylium Drimys winteri Winter's bark Dryopteris arguta California wood fern Eucalyptus haemastoma Scribbly gum kiautschovicus Spreading Euonumus euonymus Fraxinus latifolia Oregon ash Gaultheria shallon Salal, Oregon wintergreen Hamamelis mollis Chinese witch-hazel Hamamelis × intermedia (H. mollis & H. japonica) Hybrid witchhazel Ilex purpurea Oriental holly Leucothoe axillaris Fetter-bush, dog hobble Leucothoe fontanesiana Drooping leucothoe Loropetalum chinense Lorapetalum Magnolia grandiflora Southern magnolia Magnolia stellata Star magnolia Magnolia × loebneri Loebner magnolia Magnolia × soulangeana Saucer magnolia Manalietia insianis Red lotus tree Michelia maudiae Michelia Michelia wilsonii Michelia Nerium oleander Oleander Nothofagus obligua Roble beech Osmanthus decorus ( $\equiv Phillyrea$  decora;  $\equiv P$ . vilmoriniana) Osmanthus Osmanthus delavayi Delavay Osmanthus, Delavay tea olive Osmanthus fragrans Sweet olive Osmanthus heterophyllus Holly olive Osmorhiza berteroi Sweet Cicely Parakmeria lotungensis Eastern joy lotus tree Pittosporum undulatum Victorian box Prunus laurocerasus English laurel, cherry Prunus lusitanica Portuguese laurel cherry Pyracantha koidzumii Formosa firethorn Quercus acuta Japanese evergreen oak Quercus petraea Sessile oak Quercus rubra Northern red oak Rosa (specific cultivars) Royal Bonica (tagged: "MEImodac") Pink Meidiland (tagged: "MEIpoque") Pink Sevillana (tagged: "MEIgeroka") Rosa rugosa Rugosa rose Rubus spectabilis Salmonberry Schima wallichii Chinese guger tree Taxus brevifolia Pacific yew  $Taxus \times media Yew$ Torreya californica California nutmeg

## § 301.92-3 Quarantined and regulated areas.

Toxicodendron diversilobum Poison oak

Vancouveria planipetala Redwood ivv

(a) Quarantined areas. (1) Except as otherwise provided in paragraph (a)(2)

of this section, the Administrator will list as a quarantined area in paragraph (a)(3) of this section each State, or each portion of a State, in which Phytophthora ramorum has been confirmed by an inspector to be established in the natural environment, in which the Administrator has reason to believe that Phytophthora ramorum is present in the natural environment, or that the Administrator considers necessary to quarantine because of its inseparability for quarantine enforcement purposes from localities in which Phytophthora ramorum has been found in the natural environment. Less than an entire State will be designated as a quarantined area only if the Administrator determines that:

- (i) The State has adopted and is enforcing restrictions on the intrastate movement of the regulated, restricted, and associated articles that are substantially the same as those imposed by this subpart on the interstate movement of regulated, restricted, and associated articles; and
- (ii) The designation of less than the entire State as a quarantined area will prevent the interstate spread of *Phytophthora ramorum*.
- (2) The Administrator or an inspector may temporarily designate any nonquarantined area in a State as a quarantined area in accordance with paragraph (a)(1) of this section. The Administrator will give a copy of this regulation along with a written notice for the temporary designation to the owner or person in possession of the nonquarantined area. Thereafter, the interstate movement of any regulated, restricted, or associated article from an area temporarily designated as a quarantined area will be subject to this subpart. As soon as practicable, this area will be added to the list in paragraph (a)(3) of this section or the designation will be terminated by the Administrator or an inspector. The owner or person in possession of an area for which designation is terminated will be given notice of the termination as soon as practicable.
- (3) The following areas are designated as quarantined areas:

## CALIFORNIA

Alameda County. The entire county.