

Updated: February 2024

U.S. Approved Pest Free Areas and Pest Free Places of Production for *Xylella fastidiosa* Host Plant Material

Pest Free Areas (by County or State).

U.S. State	County
Oregon	Benton
	Clackamas
	Columbia
	Douglas
	Hood River
	Jackson
	Josephine
	Klamath
	Lane
	Linn
	Marion
	Multnomah
	Polk
	Yamhill
Washington	Benton
	Franklin
	Grays Harbor
	Skagit
	Thurston
	Walla Walla
	Whatcom
Michigan	Ottawa
	Van Buren

Updated: February 2024

Pest Free Places of Production (by Company Name). *New PFPP; **Deleted PFPPs

Company Name	State	City	Zip Code
Monsanto Vegetable Seeds	California	Woodland	95695
Foundation Plant Services	California	Davis	95616
Driscoll's, Inc.	California	Watsonville	95077
Plant Sciences, Inc.	California	Watsonville	95076
Hortifrut North America, Inc.	California	Watsonville	95076
Syngenta Flowers	California	Gilroy	95020
Micro Paradox	California	Pleasant Grove	95668
Driscoll's, Inc.	California	Red Bluff	96080
Green Fuse Botanicals, Inc (Deleted)**	California	Santa Paula	93060
Green Fuse Botanicals, Inc*	California	Somis	93066
Sun World	California	Wasco	93280
International Fruit Genetics (Deleted)**	California	Delano	93215
Bloom Fresh International Limited*	California	McFarland	93250
Michigan State University Department of Horticulture, Patrick Edger Laboratory	Michigan	East Lansing	48824
Next Stage Labs	Michigan	Kalamazoo	49008
Spring Meadow Nursery Inc.	Michigan	Grand Haven	49417
Vista Farms	Puerto Rico	Juana Diaz	00795
Fifield Cranberries (Deleted)**	Wisconsin	Fifield	54524
Ball Helix Tissue Culture Laboratory	Illinois	West Chicago	60185
Star Roses and Plants	Pennsylvania	Cochranville	19330
Ball Horticultural R&D Greenhouses	Illinois	West Chicago	60185