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Session name (upper left), see p. 2 for list

Invasive Species

Descriptive title, initial caps

Author(s) followed by affiliation(s), city, state

Brown Marmorated Stink Bug in Washington: A Growing Problem

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Keywords: brown marmorated stink bug, *Halyomorpha halys*, survey, cultural control

Abstract: Brown marmorated stink bug is a new, invasive pest of the western United States, following its detection and establishment in the mid-Atlantic area in the mid-1990s. In Washington, at least 14 counties have had one or more specimens reported to date. It is well established in the Vancouver area, across the Columbia River from Portland. It has been found up the I-5 corridor on the west side of the state, and is most common along the Columbia from Vancouver to Walla Walla. Detections in central Washington are confined to urban/suburban landscapes, with the exception of a few fruit orchard and vineyard detections near the Columbia. Future pest management strategies studied will include biological control with an exotic parasitoid and physical exclusion.

As applicable, include the crop, common and Latin names of insects, topical keywords, and the chemical and brand name of pesticides.

Session Names and Abbreviations:

Please type the most appropriate session name in the upper left corner of the page. Choose one of the session names, verbatim, from the left column below.

Session Name	Abbreviation for File Attachment
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Biology/Phenology	Biology
Chemical Control/New Products	Chemical
Implementation	Implementation
Invasive Species	Invasive
Mating Disruption/SIR	Mating
Thresholds/Monitoring	Thresholds
Pathology/Disease	Pathology

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