#### HB 3249 STAFF MEASURE SUMMARY

# **House Committee On Agriculture and Natural Resources**

**Action Date:** 04/08/21

**Action:** Do pass and be referred to Ways and Means by prior reference

Vote: 10-0-0-0

Yeas: 10 - Breese-Iverson, Cate, Hudson, Marsh, McLain, Post, Reardon, Smith DB, Williams,

Witt

Fiscal: Fiscal impact issued
Revenue: Revenue impact issued
Prepared By: Stuty Maskey, LPRO Analyst

Meeting Dates: 4/6, 4/8

### WHAT THE MEASURE DOES:

Directs the Oregon Department of Agriculture (ODA), in consultation with the Minor Crops Advisory Committee (advisory committee), to establish a grant program to fund research on alternatives to chlorpyrifos. Directs ODA and advisory committee to consult with commodity commissions and Oregon State University (OSU) to develop priority areas for grant funding. Requires research funded by grant program to be completed no later than December 31, 2024. Requires ODA to report to interim legislative committees on research results no later than September 15, 2025. Directs OSU, in cooperation with the U.S. Department of Agriculture's Interregional Project Number 4, to research alternatives to chlorpyrifos. Requires OSU to consult broadly with agricultural stakeholders to design trials to address priority crops and pests. Requires research be completed by December 31, 2024 and OSU to report to interim legislative committees on research results no later than September 15, 2025. Appropriates \$400,000 to OSU to conduct specified research. Takes effect on 91st day following adjournment sine die.

## **ISSUES DISCUSSED:**

- Need for alternative insect management strategies to support farmers
- Costs of chlorpyrifos restrictions on access to domestic and international markets

## **EFFECT OF AMENDMENT:**

No amendment.

### **BACKGROUND:**

According to the U.S. Environmental Protection Agency, chlorpyrifos is used primarily to control foliage and soil-borne insect pests on a variety of food and feed crops. Chlorpyrifos has been used in the U.S. since 1965 in both agricultural and nonagricultural settings, including on corn, soybeans, fruit and nut trees, golf courses, and nonstructural wood treatments such as utility poles and fence posts. In December 2020, the Oregon Department of Agriculture (ODA) adopted a rule that significantly limits the use of chlorpyrifos and phases out nearly all use by December 31, 2023.

House Bill 3249 would direct the Oregon Department of Agriculture to establish a grant program to fund research on alternatives to chlorpyrifos and appropriates \$800,000 for this purpose. The measure would also direct Oregon State University to conduct research on chlorpyrifos alternatives.