

Anderson Fruit Inc

The Dalles, Oregon

Opposition commits on Opposing House Bill 2548

- My name is Deilinda Anderson, and I grow/raise Cherries. We are a small family farm struggling to stay in business. We farm 166 acres of Cherries in The Dalles Or. We employ 3 Year around employees, 1 part time employee and 150 to 180 seasonal employees from June to July.
- Please oppose HB 2548. This is a very negative bill for farm employers.
- Oregon already has some of the highest labor cost in the country. Farmers generally don't get to set prices for their commodities, so there is no way to recover the increased cost passed by the new governing Board.
- Farm workers are currently protected by very strong workplace regulations such as paid sick time and minimum wage. Oregon OSHA has one of the highest worksite inspection rates and has adopted some of the most expansive workplace protections in the country. What real issue is this bill trying to solve?
- HB 2548 gives unelected bureaucrats the power to set wages and safety rules that go far beyond current protections, adding more regulatory and cost burden to farms. There is no accountability for the decisions they make, even if their decisions ultimately close farms or result in layoffs.
- I am strongly opposed to the proposal in HB 2548 that eliminates at-will employment for farms and ranches. HB 2548 carves out farms and puts us at risk for costly claims for making necessary staffing decisions. All other private sectors in Oregon enjoy at-will status, but farms—whose employment needs are impacted by weather, yields, trade and market conditions, pests and diseases—would not. This is unfair.
- This bill doesn't help workers or consumers; it just makes farming harder and more expensive.
- Many farms have already had to reduce worker hours, change crops, or automate to control labor costs associated with overtime; HB 2548 would have more severe consequences.
- I urge you to vote no on HB 2548 to protect Oregon farms and ranches and the jobs we currently provide.