

TRUEWEST

Thank you for taking part in this year 2024. True West, LLC is the Producer and Event Management Company of Hood River Harvest Fest. Our insurance provider requires that all vendors carry liability insurance as required below, prior to the start of the event. We require a valid certificate of insurance from all vendors participating in Hood River Harvest Fest. If you have any questions, please contact vendors@truwestpresents.com Thank you and we look forward to working with you.

INSURANCE REQUIREMENTS

General Liability

Each Occurrence	\$1,000,000
Aggregate	\$2,000,000

Structures, Staging, and Pyrotechnics vendors must include Waiver of Subrogation Endorsement, and should have no less than \$5m Occurrence / \$5m Aggregate. Security vendors must also include a Waiver of Subrogation Endorsement, and should have no less than 5m Occurrence / 5m Aggregate and 1m Assault & Battery coverage

Automobile Liability – All Owned & Non-Owned Autos

Proof of Coverage

(If not included on Certificate, email or fax copy of policy declarations page or Auto ID Card)

Liquor Liability (mandatory for those selling, serving, or sampling alcohol)

Each Occurrence	\$1,000,000
Aggregate	\$2,000,000

Workers' Compensation

Proof of Coverage

All Vendors must maintain Workers' Compensation Insurance in compliance with State of Oregon statutory law during the dates they are on site at the event.

Equipment

True West LLC and Hood River Harvest Fest are NOT responsible for professional or personal equipment or possessions.

Coverage Dates

Your insurance certificate must cover all dates you are on site.

Please be sure your certificate includes ALL of the following additional insured wording:

True West LLC and their subsidiary and affiliated companies, and their officers, directors, members, employees and agents are included as additional insureds, but only as in respects to liability claims arising out of the negligence of the named insured.

Certificate Holder:

True West, LLC
3116 SE 11th Avenue
Portland, OR 97202