

EILA WINES

2022 Eila Wines

All wines are made in small batches, using 1.5-2 ton fermenters for the reds and barrel fermented for the white. Ambient/native yeast fermentation, gentle fermentation treatment using pigeage to break up the whole clusters and pumpovers to avoid excessive extraction. The wines are generally not fined or filtered. Reds were bottled 8/31/23 after 10 months in French oak barrels (some new oak), then bottle aged another 9+ months before release in summer 2024.

2022 Eila Indigo Pinot Noir

Sourced from Johan Vineyard, a biodynamic vineyard in the Van Duzer corridor, along with one barrel of 115 clone from the Le Cadeau vineyard. Harvested 11 October 2022 from blocks planted with 115, 667 and 777 clones. Harvested 11 October 2022. Fermented using 40% whole cluster. Aged with 20% new oak (Mercurey barrel)

145 cases produced. 12.5% abv, 3.55 pH, SRP \$65

2022 Eila Scarlet Pinot Noir

Sourced from Prophet Vineyard in Eola-Amity AVA (440-600' elevation). Harvested 21 October 2022 from sections planted with Pommard, Wadensvil, Mt Eden, Coury, and La Tache 828 clones. Fermented using 37% whole cluster. Barrel-aged with 22% new oak (Francois Freres, Taransaud barrels).

195 cases produced. 12.5% ABV. 3.60 pH. SRP \$65

2022 Eila Violet Pinot Noir

Sourced from Le Cadeau vineyard (600-700' elevation) in the Chehalem Mountains AVA from blocks planted with 114, 115, 667, 777, Pommard and Mariafeld clones. The grapes were harvested 3 and 7 October 2022. Fermented using 23% whole cluster. Aged with 18% new oak (Quintessence and Taransaud barrels)

270 cases produced. 12.7% ABV. pH 3.61, SRP \$65

2022 Eila Chardonnay

Sourced from Le Cadeau vineyard (600-700' elevation) in the Chehalem Mountains AVA from blocks planted with Wente, 76, and Mt Eden clones. The grapes were harvested October 3 2022. Grapes were foot crushed before whole cluster pressing. Aged in a once used Damy puncheon for 9 months, then in stainless steel on lees for ~7 months.

70 cases produced, 12.2% abv, pH 3.24, SRP \$65