2021 MOSIER HILLS GRENACHE



This perfumed expression of Grenache is characterized by depth and a well integrated aromatic presentation. Strong notes of cinnamon, cherry, and lavender lead to a rich and energetic palate of cherry cola, and baking spice with a touch of herbaceousness. This mouthwatering wine is the perfect accompaniment to any fall and winter table.

APPELLATION: Columbia Gorge AVA

HARVEST: September 17 & 23

MATURATION: 50% whole cluster fermentation in open top

stainless steel fermenters. 17 months of elevage

between concrete egg and 600L barrique.

PRODUCTION: 146 cases

14.3% ALCOHOL:

\$48 **BOTTLE PRICE:**

CERTIFICATION:







® WINE

MADE WITH $\mathsf{BIODYNAMIC}_{\mathsf{BIODYNAMIC} \circledast}$

GRAPES



SLOW WINERY

Mosier Hills Vineyards

NNALEMMA

Planted in 2011, our Mosier Hills Estate is the home and heart of Analemma. Undulating across a south-facing ridge sculpted by the Missoula Floods, our estate lies within a patchwork of oak and grassland, where cobblestones and glacial sands dominate the landscape. At 550 feet in elevation with only 20 inches of annual rainfall, Mosier is uniquely located at a convergence of cool, wet maritime and warm, dry continental climates. This makes it home to a rich agricultural history and well-suited to mid-season ripening varieties. Deep curiosity, respect, observation, and a spirit of exploration guide our efforts in this uncharted terroir.

Our Philosophy

As a grower and wine producer, our primary goal is to cultivate fruit of individuality that reflects the place in which it is grown. We believe this is best achieved by eschewing conventional farming approaches that depend on the use of synthetic herbicides and fungicides. Our vineyards and orchards are regeneratively farmed using organic and biodynamic methods that encourage life and health. By coming into intimate relationship with each vine, we cultivate respect and appreciation for its natural intelligence.

In the cellar, we work methodically to minimize fingerprints on the wines and foster the most natural, transparent expression of our site's soil, microclimate and culture.