Brittan Vineyards HERITAGE BLOCK Clonal Selections: Mt. Eden, Calera, Swan, Wädenswil, Pommard Rootstock: 420A Oak woodland and wildlife habitat **GESTALT BLOCK** SYRAH Clonal Selections: 115, 667, 777 Clonal Selections: 174, 870, 470 Rootstock: 101-14 Rootstock: 101-14, 3309 **PUNCHEON BLOCK** Clonal Selections: Pommard, Swan Rootstock: Riparia Gloire, 420A **BASALT BLOCK** Clonal Selections: Pommard, 115, 667, 777, Swan Rootstock: 44-53, 101-14, 3309, Riparia Gloire Apple & Walnut Trees Riparian Area Rhone Zone CYGNUS BLOCK Clonal Selection: Swan **CHARDONNAY** Rootstock: 420A Clonal Selections: 4, 30, 95, 96, 124, 548, 809 Rootstock: 101-14, 3309

The Brittan Vineyard is only 12 miles from the heart of downtown McMinnville, but feels worlds away. With its remote, undulating, and arid hills, the vineyard produces Pinot noir distinctive to the Brittan Vineyard: earth driven, dark fruited, and savory.

The original 18 acres were planted in 2001, but due to the challeging nature of this site and limited topsoil, only eight acres survived. Since 2004 when Robert and Ellen purchased the vineyard, it has been an

ongoing rehabilitation project: replanting, retraining, and learning the unique landscape that has become Brittan Vineyard.

With 29 acres now under vine, Robert and Ellen reside at the vineyard and the intense observation continues. Additional blocks of Chardonnay, heritage Pinot noir selections, and Rhone varietals have all been planted with the intention, knowledge and excitement that only Robert can bring to his vines and homestead.

Riparian Area: Seasonal spring where the minimal water that flows through vineyard ends. It is planted to pine forest and managed for amphibian and wildlife.

Oak woodland and wildlife habitats: Oregon oak trees, Ponderosa Pine and mixed hardwood for reforestation

Rhone Zone: Comprised of a smattering of head trained Grenache, Carignan, Viognier, Petite Sirah, Cinsault, Tannat.

Apple and Walnut trees: Site of old homestead. Future site of apple cider and pear trees, insectuary and pollinator habitats.