

**Crop:** Two-row spring barley

**Variety:** Full Pint

**Seed source:** Oregon State University Lewis Brown Farm – Oregon Tilth certified organic

**Description:** Full Pint is a semi-dwarf with an intriguing malting quality profile for home and craft brewers. The variety was developed by Oregon State University and is resistant to the races of stripe rust, leaf rust, and scald endemic to the Pacific Northwest of the US. Full Pint's parents are Galena, Harrington, Orca, and Shyri.

**Planting date and rate:** Planting dates and seeding rates will vary with growing environment: we recommend checking with your local Extension Service office for guidelines. In general, the seeding rate will be in the range of 100 lbs/acre (112 kg/ha). Bringing that to home garden scales, plant 100 – 150 seeds per square meter (10 – 15 seeds per square foot). In regions with cold winters Full Pint should be planted as soon as the ground can be worked in the spring. In areas with mild winters, Full Pint should be planted in late fall to early winter. Grain yields will depend on production conditions, but should be at least 4,000 lbs/acre – enough to make 2,000 gallons of great all-barley beer. On a home garden scale, that works out to about 1 pint for every 3 square feet.

**More information:** Cheers from the Oregon State University Barley Project! [www.barleyworld.org](http://www.barleyworld.org). Facebook.