WILLAMETTE

Willamette, the triploid daughter of Fuggle, was released as a U.S. aroma variety in 1976 from the United State Department of Agriculture (USDA) breeding program in Oregon. The variety is characterized by a low alpha acids content, mild aroma similar to Fuggle, and average agronomic yields. Until the recent expansion of robust aroma varieties in the U.S., Willamette was a major American aroma variety.



Cedar, incense, anise, marjoram.

Alpha (%)	4.0-6.0
Beta (%)	3.5-4.5
Cohumulone (% of Alpha Acids)	30-35
Total Oil (ml/100g)	1.0-1.5
Myrcene (% of Total Oil)	30-40
Humulene (% of Total Oil)	20-27
Caryophyllene (% of Total Oil)	7-8
Farnesene (% of Total Oil)	5-6
Linalool (% of Total Oil)	—
Total Polyphenols (%)	—