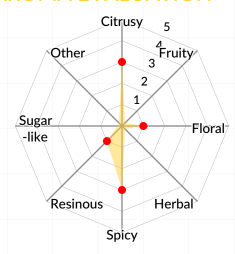
Hopsteiner TAHOMA

AROMA EVALUATION



AROMA SPECIFICATION

lemon, citrus, orange, spicy

GENETIC ORIGIN

Tahoma was released in 2013 by the USDA and Washington State University as a daughter of Glacier

AGRONOMIC ASPECTS

GROWING

 Yield (kg/ha)
 2,000 - 2,200

 Yield (lbs/acre)
 1,750 - 1,950

 Main Growing Country
 USA

CHEMICAL INGREDIENTS

BITTER COMPONENTS

Alpha-Acid %	7.0 - 8.5
Beta-Acid %	8.5 - 9.5
Co-Humulone % rel.	15 - 17

AROMA COMPONENTS

Total Oils (ml/100g)	1.0 - 2.0	
Beta-Caryophyllene: Humulene	0.30 - 0.35	
Farnesene % of total Oil	0.00 - 1.00	

VISUAL EVALUATION



HOPS HOTLINE

800.339.8710