



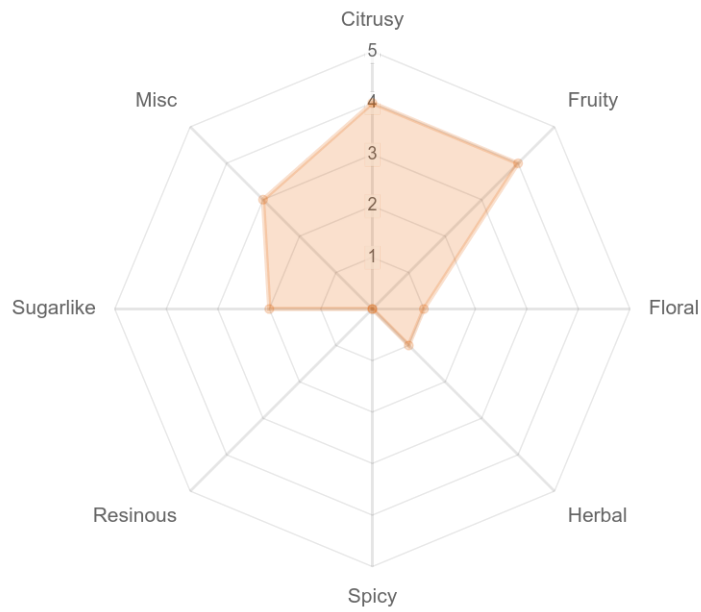
ALORA

Fruity **Citrusy** **Misc**

Genetic Origin: Hopsteiner Breeding Program

Unique chemistry - Over 50% of total oils are Seline with high bound 3MH thiols (5X the amount of Cascade).

AROMA EVALUATION



Rated by the smell of raw hops on a 0-5 scale

AROMA DESCRIPTION

Peach, yuzu fruit, sweet melon, apricot

AGRONOMIC ASPECTS

GROWING

Yield (kg/ ha)	2550 - 2800
Maturity	early
Main growing country	United States

RESISTANCE AGAINST DISEASES

Downey mildew	resistant
Powdery mildew	resistant

INGREDIENTS

BITTER COMPONENTS

Alpha acids %	7.0 - 10.0
Beta acids %	3.5 - 4.0
Co-humulone % rel.	28 - 32

AROMA COMPONENTS

Total oil (ml/100g)	0.8 - 1.3
Farnesene % rel. of total oil	0.06 - 0.08
Linalool % rel. of total oil	0.3 - 0.6

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