

CASCADE

A public variety developed by the USDA-ARA hop breeding program at Oregon State University. Released in 1972.



THE GODFATHER OF CRAFT BEER.

Like most classics, Cascade just gets better with age. The character and flavor that launched an industry are just as relevant today as they were when introduced 50 years ago. Roy Farms continues to raise the bar for Cascade to provide even more consistency, freshness and quality — that's a guarantee. We believe in unearthing potential, and Cascade is a true example of providing the best year after year. With our unwavering commitment to sustainable farming and growing practices, you can be confident that Roy Farms offers you the highest-quality Cascade hops on the market and ships directly to your brewery, home, garage or man cave. Wherever your craft resides.

BEER STYLES



IPA



AMERICAN PALE ALE

AROMA PROFILE

SMOOTH CHARACTERISTICS

• GRAPEFRUIT

HERBAL

SPICY

FLORAL

CITRUS



QUALITY, FRESHNESS AND TRANSPARENCY. THE TRIFECTA OF FARMING.



SUSTAINABILITY SINCE DAY ONE

THE HEART AND SOUL OF ROY FARMS

- HUMAN AND FOOD SAFETY
- COMMUNITY AND ENVIRONMENTAL STEWARDSHIP
- EMPLOYEE EMPOWERMENT, INNOVATION AND CREATIVITY

DISTRIBUTED DIRECT TO BREWER

STAYING CONNECTED AND BUILDING STRONG RELATIONSHIPS



DRIED WHOLE CONES



HARVEST FRESH PELLETS



ORGANIC AVAILABILITY

HARVEST FRESH PELLETS

PICKED, PELLETED AND PACKAGED
WITHIN 36-48 HOURS FOR UNPARALLELED FRESHNESS

- PRESERVES NATURAL CHARACTERISTICS TO MAINTAIN VINE-FRESH QUALITY
- PRESERVES HARVEST-FRESH AROMA WITH OXYGEN-FREE SEALED BAGS
- 100% SOLAR-POWERED PELLETS







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THE SCIENCE BEHIND THE CRAFT.

PARENTAGE

Open pollinated of a Fuggle seedling, itself derived from crosses between Fuggle and the Russian hop, Serebrianka.

BREWING VALUES	ALPHA ACIDS	4.5 % - 7 %
	BETA ACIDS	3.8 % - 4 %
	TOTAL OILS	0.8 - 1.5 ml/100g
TOTAL OIL COMPOSITION	MYRCENE	45 % - 65 % of total oil
	HUMULENE	8 % - 13 % of total oil
	CARYOPHYLLENE	3 % - 6 % of total oil
	FARNESENE	3 % - 7 % of total oil

Alpha acids are determined by conductometric titration (EBC 7.4) in Europe; by spectrophotometric (ASBC Hops-6) in the USA.















