

Cashmere

USA

Melon
Coconut
Pineapple
Lemon
Lime peel

Cashmere was released by Washington State University in 2013. A daughter of Cascade, it includes Northern Brewer germplasm through the male parent. The alpha acid content of Cashmere is higher than Cascade. Cashmere contains no farnescene and twice as much humulene as Cascade.



Analytical values

| | |
|-------------------|---|
| Type | Dual purpose |
| Growing Area | USA |
| Lineage | Daughter of Cascade, including germplasm of Northern Brewer |
| α -acids* | 7.7 - 9.1 % |
| β -acids | 3.5 - 4.5 % |
| Total Polyphenols | No data |
| Total oils | 1.2 - 1.4 ml/100g |
| Myrcene | 39 - 42 % of total |
| Linalool | No data |

The analytical values are typical for the variety at the time of harvest, but may vary according to crop year, growing region, grower and degree of ageing.

*The alpha content is determined by means of spectrophotometric analyses.