

# Chinook

USA

Fennel  
Basil  
Elderberry  
Lychee  
Red berries

This cultivar takes its name from a Native American tribe indigenous to the region around Washington. It was developed in Washington State within the framework of the USDA breeding programme and was released as a high alpha variety in 1985. The female parent of this variety is the English Golding. Chinook is characterised by strong growth in all growing regions and produces its highest yields in the Yakima region.



## Analytical values

Type	High Alpha
Growing Area	USA
Lineage	Cross between Petham Golding and USDA selected male with high alpha
$\alpha$ -acids*	12.0 - 14.0 %
$\beta$ -acids	3.0 - 4.0 %
Total Polyphenols	No data
Total oils	1.7 - 2.7 ml/100g
Myrcene	35.0 - 40.0 % 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.