



The Australian hop variety *Victoria* is a seedless high alpha acid variety bred by Hop Products Australia at their Rostrevor Breeding Garden Victoria .

Victoria has been grown commercially by Hop Products Australia in all its production areas since the early 1990's.

Hop Products Australia has *Victoria* is available as Type 90 pellets, or as it is most commonly used around the world, as varietal CO₂ extract.

VICTORIA

Origin

Victoria was bred by Hop Products Australia's Rostrevor Breeding Garden Victoria 1976. This cultivar was bred by crossing a female tetraploid J78 through open pollination.

Analytical Data

| | |
|-------------------------------------|-----------|
| Yield (Kg/Ha) | 2600—3700 |
| Alpha acids (%) | 11.5—14.8 |
| Beta acids (%) | 5.8—7.5 |
| Alpha/Beta Ratio | 1.9—2.4 |
| Cohumulone (%) | 38—41 |
| Total Oils (ml/100g) | 1.2—2.6 |
| Myrcene (% of whole oil) | 13—47 |
| Beta Caryophyllene (% of whole oil) | 10—16 |
| Farnesene (% of whole oil) | 0 |
| Humulene(% of whole oil) | 0.0 |
| β & α Selinene (% of whole oil) | 2—5 |
| Humulene/Caryophyllene ratio | 1.1—1.6 |

*Hop Acids by HPLC (ICE)
Steam distilled essential oil analyzed by GC-MS*

The analytical values are typical for each variety at harvest time but values can vary among crop years, growing areas, growers, and with aging after harvest.