



The Australian hop variety Pride of Ringwood is a high alpha cultivar. It has been commercially grown since the 1960's and is widely used in Australia and around the world. Pride of Ringwood is a very well regarded high alpha Australian bred bitter variety with pleasant hop aroma.

Pride of Ringwood imparts a unique "Australian" flavour to beer.

Pride of Ringwood is used extensively for both early and late kettle additions.

Origin

Pride of Ringwood was bred by Carlton and United Breweries in 1953 at their Ringwood Research Station Melbourne Victoria. This cultivar was bred by crossing a female 12-50-5 through open pollination.

Note: 12-50-5 is an open pollination of Pride of Kent from the East Malling research station.

Analytical Data

Yield (Kg/Ha)	2500—3000
Alpha acids (%)	9.0—10.5
Beta acids (%)	5.5—6.0
Alpha/Beta Ratio	1.9
Cohumulone (%)	32.0
Total Oils (ml/100g)	0.9—1.1
Myrcene (% of whole oil)	16—31
Caryophyllene (% of whole oil)	9—13
Farnesene (% of whole oil)	0
Humulene(% of whole oil)	2 – 3
β & α Selinene (% of whole oil)	25—30
Humulene/Caryophyllene ratio	0.2

*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.

PRIDE OF RINGWOOD