



Hopunion CBS, LLC

AU PRIDE OF RINGWOOD

Pedigree	Second generation from the English-Pride of Kent. Bred in Australia.
Maturity	Mid-season – late variety
Yield	2200 – 2800 kg./ha. or 1950 – 2500 lb./ac.
Growth Habit	Good vigor, well hopped, and a nice grower-friendly hop
Disease/Pest Susceptibility	Downy mildew, powdery mildew, and aphids are absent from Australia, so its susceptibility to these is immaterial
Pickability/Drying/Baling	Excellent
Cone-Structure	Fairly long, quite tight cone
Lupulin	Moderate to large amount, medium dark yellow
Aroma	Quite pronounced but not unpleasant
Alpha Acids	7 – 10% w/w
Beta Acids	4 – 6% w/w
Co-Humulone	33 – 39% of alpha acids
Storageability	45 – 55% alpha acids remaining after 6 months storage at 20° C
Total Oil	1.0 – 2.0 mls/100 grams
Myrcene	25 – 50% of whole oil
Humulene	3 – 8% of whole oil
Caryophyllene	5 – 10% of whole oil
Farnesene	<1% of whole oil
General Trade Perception	Predominantly a bittering hop but with interesting aromatic qualities
Possible Substitutions	Galena, Cluster
Typical Beer Styles	Australian Lagers
Additional Information	At time of release in 1965, it was the highest alpha acid hop in the world and went on to become more than 90% of the Australian crop- closely associated with such famous beers as Foster's Lager.

Personal Notes: