



GALAXY

Galaxy is one of the most exciting new hop cultivars developed to date. When used as a late addition for flavour or aroma it contributes a distinctive clean citrus and passionfruit character which is more striking and intense the later the addition. Developed and grown exclusively in Australia, Galaxy is late maturing seedless cultivar with a striking flavour characteristic which can contribute artfully to many different beer styles.



Analytical Data

Yield (Kg/Ha)	2800—3800
Alpha acids (%)	13.5—14.8
Beta acids (%)	5.8—6.0
Alpha/Beta Ratio	2.3
Cohumulone (%)	35.0
Total Oils (ml/100g)	2.4—2.7
Oil Concentration (ml oil/g alpha)	176
Myrcene (% of whole oil)	33—42
Caryophyllene (% of whole oil)	9— 12
Farnesene (% of whole oil)	4—6
Humulene(% of whole oil)	1—2
Selinene (% of whole oil)	6—17
Humulene/Caryophyllene ratio	0.1—0.2

Hop Acids by HPLC (ICE)

Steam distilled essential oil analyzed by GC-MS

The analytical values are typical for T90 pellets at time of packaging, but values can vary among crop years, growing areas, growers, and with aging after harvest.

e info@hops.com.au

w http://www.hops.com.au

p +61 (0) 3 6282 2000

f +61 (0) 3 6245 0970

26 Cambridge Road Bellerive TAS 7018 Australia

Member of the

BARTH-HAAS GROUP