



Belgian Malts that Make Your Beer So Special

DR RUDI

BREWING QUALITY

Formerly known as Super Alpha, Dr Rudi is a dual-purpose hop. Works well where resinous, citrus and pine characters are required to build and develop an excellent finishing bitterness. Especially good as a dual-purpose variety in single hopped beers as well as with multiple aroma varieties to create first rate new-world beer styles.



ORIGIN / HISTORY

This triploid variety was bred from the New Zealand Smoothcone variety cross open pollinated at the New Zealand Horticultural Research Centre (now known as HortResearch) and released in 1976.

AGRONOMICS

Dr Rudi hop lives in the disease-free environment of New Zealand, and has yet to be marked with susceptibility for any particular disease and fungus.

ACID COMPONENTS

| | |
|-------------|-----------------------|
| Alpha Acids | 10-14% w/w |
| Beta Acids | 7-8.5% w/w |
| Cohumulone | 36-39% of alpha acids |

Type T90 Hop Pellets



OIL COMPONENTS

| | |
|---------------|-----------------------|
| Total Oil | 1.3 – 1.6 mls/100 g |
| Caryophyllene | 6 – 10 % of whole oil |
| Farnesene | <1% of whole oil |
| Humulene | 22 - 34% of whole oil |
| Myrcene | 29 – 48% of whole oil |

Type Leaf Hops



Possible Substitutions: Green Bullet, Citra

Castle Malting - True Brewers know why!

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