



Belgian Malts that Make Your Beer So Special

Flyer

BREWING QUALITY

Dual purpose hop. Flyer is an interesting resinous hop with a relatively high alpha characteristic and excellent dry hop aroma. A citrus hop with aromas of stoned fruits, liquorice, treacle-toffee and caramel with slight burnt notes. Mostly used for bittering although excellent dry hop aroma qualities.



ORIGIN / HISTORY

UK origin. Released by Wye University in 2009. It results from a cross made in 2002 between a high alpha-acid female breeding line and a low trellis-type male hop. Its bittering characteristics can be best described as spicy, citrus, liquorice and resinous.

ACID COMPONENTS

Alpha Acids 9-12% w/w
Beta Acids 4-6% w/w
Co-Humulone 26-35% of alpha acids

Type T90 Hop Pellets



OIL COMPONENTS

Total Oil 0.6 ml/100 g
Myrcene 17-25% of whole oil
Humulene 22-23% of whole oil
Farnesene <1% of whole oil

Type Leaf Hops



Possible Substitutions: Willamette, Goldings



Castle Malting - True Brewers know why!