



<b>Amarillo</b>	Grown in the USA and used as an "all-rounder". It has a medium to high alpha acid content, good for bittering purposes as well as an interesting, citrus-flower bouquet. (Avg. alpha = 7%)
<b>Cascade</b>	Excellent spicy flavour with floral and slightly citrus overtones to its aroma. It originates from the USA and is genetically related to Fuggles. (Avg. alpha = 4% - 5%)
<b>Citra</b>	High Alpha hop with smooth bittering and Floral, citrusy tropical fruit aroma and flavor. (Avg. Alpha = 11.1%)
<b>Cluster</b>	The most widely used bittering hop in the USA. It has medium spicy aroma and flavour characteristics. (Avg. Alpha = 6% - 7%)
<b>Fuggles</b>	A traditional English aroma hop with a well-rounded flavour and distinctive "hoppy" aroma. This is a very versatile and popular hop with those wishing to brew traditional ales. (Avg. Alpha = 4% - 5%)
<b>Galaxy</b>	An Australian hop used for aroma as well as bittering, Galaxy is clean on the palate, with striking flavours of citrus and passionfruit. (Avg. Alpha = 13.3%)
<b>Goldings</b>	A fine aroma hop originally grown in East Kent (UK). Excellent used by itself or dry-hopped along with Fuggles to make classic English Pale Ales. (Avg. Alpha = 4%)
<b>Hallertau</b>	The Hallertau grown in Australia has a higher alpha % than that grown in Germany but still remains an excellent aroma hop for lagers & pilseners. (Avg. Alpha = 8%)
<b>Hersbrucker</b>	This variety has its origins in Germany. It is generally used as an aroma hop due to its pleasant, spicy and "hoppy" aroma. (Avg. Alpha = 4%)
<b>Nelson Sauvin</b>	This hop has a unique flavour, reminiscent of Sauvignon grapes with slight passionfruit overtones. Combines well with Saaz hops to make excellent Pilseners. (Avg. Alpha = 10%)
<b>Pacific Gem</b>	Widely used as a bittering hop and possessing an interesting "woody" aroma., this variety is ideal for producing European Lagers. (Avg. Alpha = 14% - 16%)
<b>Perle</b>	With an extremely clean, almost minty bitterness, this hop is ideal for German Lagers & Ales also Porters & IPAs. (Avg Alpha = 7% - 8%)
<b>Pride of Ringwood</b>	This hop has been derived from the English Pride of Kent. It is predominately used for bittering but possesses some interesting aroma characteristics. (Avg. Alpha = 9% - 10%)
<b>Saaz</b>	A true Noble aroma hop with a distinctive, spicy aroma. This hop was originally grown in the Zatec region of the Czech Republic. It is synonymous with Pilsener style beers. (Avg. Alpha = 4.5%)
<b>Sticklebraet</b>	A good general purpose hop having a distinctive pine like aroma with a hint of citrus. Makes a great additive to Pilsener style beers. (Avg. Alpha = 12%)
<b>Super Alpha</b>	A general purpose European style hop produced in New Zealand. It possesses high alpha acid content. Excellent for Lagers. (Avg. Alpha = 12%)
<b>Target</b>	A multipurpose hop with an English heritage that has a pleasant green apple/wood like aroma and enough alpha acid content to contribute to bittering. (Avg. Alpha = 11.5%)
<b>Tettnanger</b>	Now grown in Australia, this hop retains its German heritage and has a great aroma & flavour giving a pleasant, mild but spicy finish. (Avg. Alpha = 4% - 6%)
<b>Willamette</b>	Used for finishing and dry hopping American and British style ales. Posseses a mild and pleasant spicy aroma. Produced in the USA, it is a triploid daughter of the Fuggles variety. (Avg. Alpha = 4% - 6%)

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