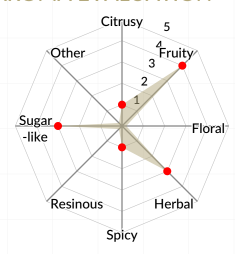
Hopsteiner WHITBREAD GOLDING

AROMA EVALUATION



AROMA SPECIFICATION

fruity, melon, herbal

GENETIC ORIGIN

Selected as a seedling in 1911 from a little known variety called Bates' Brewer; it was eventually named after the brewery which owned the old farm.

AGRONOMIC ASPECTS

GROWING

Yield (kg/ha) 1,350 - 1,450
Maturity Medium Early
Main Growing Country UK

RESISTANCE AGAINST DISEASES

Wilt diseases Tolerant
Downy mildew Susceptible
Powdery mildew Susceptible

CHEMICAL INGREDIENTS

BITTER COMPONENTS

 Alpha-Acid %
 5.0 - 8.0

 Beta-Acid %
 2.0 - 2.5

 Co-Humulone % rel.
 33 - 35

 Hard Resins : Alpha-Acid
 0.30 - 0.39

AROMA COMPONENTS

Total Oils (ml/100g) 0.8 - 1.2
Beta-Caryophyllene: Humulene 0.30
Farnesene % of total Oil 1.50 - 2.50

VISUAL EVALUATION





HOP ALTERNATIVES

BREWHOUSE

Golding (UK), Progress, Bramling Cross

DRY HOPPING

Golding (UK), Progress, Bramling Cross

HOPS HOTLINE

800.339.8710