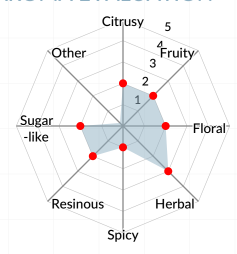
# Hopsteiner FIRST GOLD

## AROMA EVALUATION



## AROMA SPECIFICATION

red berries, herbal, orange, citrusy

## **GENETIC ORIGIN**

A dwarf hop bred at Wye College from a cross pollination of WGV with a dwarf male; released in the late nineties it has successfully progressed from trial plots into full production.

# **AGRONOMIC ASPECTS**

GROWING	
Yield (kg/ha)	
Maturity	

1,750

Maturity
Main Growing Country

Medium Early

Main Growing Country UK

#### **RESISTANCE AGAINST DISEASES**

Wilt diseases Tolerant
Downy mildew Susceptible
Powdery mildew Resistant

# CHEMICAL INGREDIENTS

## BITTER COMPONENTS

 Alpha-Acid %
 6.0 - 10.0

 Beta-Acid %
 3.0 - 4.0

 Co-Humulone % rel.
 32 - 35

 Hard Resins : Alpha-Acid
 0.24 - 0.30

#### **POLYPHENOLES**

Xanthohumol (EBC 7.7) 0.2 - 0.3

#### **AROMA COMPONENTS**

Total Oils (ml/100g) 0.7 - 1.3

Beta-Caryophyllene: Humulene 0.30

Farnesene % of total Oil 0.00 - 1.00

# VISUAL EVALUATION



# **HOP ALTERNATIVES**

**BREWHOUSE** 

Golding (UK)

**DRY HOPPING** 

Golding (UK)

HOPS HOTLINE

800.339.8710