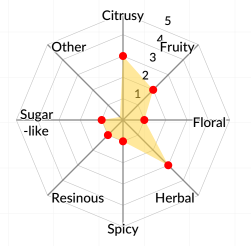
# Hopsteiner

#### **AROMA EVALUATION**



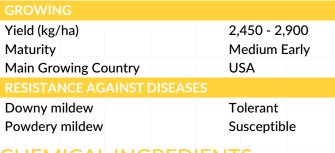
### **AROMA SPECIFICATION**

#### lemon, green tea, light melon

### **GENETIC ORIGIN**

Aroma-type hop, originated from a cross between Cascade and USDA 19058 male

## **AGRONOMIC ASPECTS**



#### **CHEMICAL IN**

BITTER COMPONENTS			
Alpha-Acid %	5.0 - 7.0		
Beta-Acid %	4.0 - 6.0		
Co-Humulone % rel.	28 - 34		
POLYPHENOLES			
Total Polyphenoles	4.0 - 4.5		
Xanthohumol (EBC 7.7)	0.2 - 0.3		
AROMA COMPONENTS			
Total Oils (ml/100g)	1.5 - 2.0		
Beta-Caryophyllene: Hum	ulene 0.56 - 0.58		
Farnesene % of total Oil	6.00 - 7.00		
Linalool % of total Oil	0.4 - 0.6		
Linalool: Alpha-Acid	0.08 - 0.09		

#### **VISUAL EVALUATION**



## **HOP ALTERNATIVES**

**BREWHOUSE** Cascade, Mandarina Bavaria, Centennial **DRY HOPPING** 

Cascade, Mandarina Bavaria, Centennial

The name truly says it all. Lemondrop offers a "unique lemon-citrus character with a pleasant aroma." The bright citrus and subtle herbaceous notes are perfect for sessionable beers. While ales tend to bring out her sweeter side, Lemondrop is delicate and refined enough for quality lagers.

NGREDIENTS		Hop Highlights:	
NTS		5–7% Alpha	
	5.0 - 7.0 4.0 - 6.0 28 - 34	4—6% Beta	
	4.0 - 4.5	HOPS HOTLINE	
7.7)	0.2 - 0.3		
INTS		800.339.8710	
	1.5 - 2.0		
: Humulene	0.56 - 0.58		
l Oil	6.00 - 7.00		
pil	0.4 - 0.6		
	0.08 - 0.09		