

# Dual Hop Hazy

WHITE LABS BREWING CO.

## SPLIT BATCH | SAME BEER DIFFERENT YEAST STRAINS

A floral, tropical hop bomb! This hazy beer had a regime of two different hopping schedules. With heaps of strata, chinook, and galaxy, both yeast strains are able to highlight and accentuate different flavors of the hops.



Stranda is a Kveik strain owned by Stein Langlo from Stranda, Norway.

Using traditional Norwegian Yeast, we were able to ferment at higher temperatures at 90°F (32°C) finishing fermentation within a week, while maintaining a clean profile to let the aromatic hops of a Hazy IPA shine.

### TASTING NOTES:

Dried Mango | Passion Fruit | Dank

### PAIRINGS:

Petite Insalata, Cheese Board

STATS	
ABV(%):	8
IBU(BU):	66.5
SRM:	36.2
OG/Plato:	1.069/16.9P
FG/Plato:	1.007/1.9P
Gluten (ppm):	< 20

ABV (alcohol by volume)  
IBU (international bitterness units)



Licensed from Charlie Papazian, this strain can ferment at both ale and lager temperatures, allowing brewers to produce diverse beer styles. The recipes in both Papazian's books, *The Complete Joy of Homebrewing* and *The Homebrewer's Companion*, were originally developed and brewed with this yeast.

### TASTING NOTES:

Peach | Orange | Pine

### PAIRINGS:

Petite Insalata, Hawaiian Pizza

STATS	
ABV(%):	7.9
IBU(BU):	69.5
SRM:	31.1
OG/Plato:	1.069/16.9P
FG/Plato:	1.009/2.3P
Gluten (ppm):	57.5

OG (original gravity)  
FG (final gravity)

# Dual Hop Hazy

WHITE LABS BREWING CO.



## YEAST:

WLP519 Stranda Kveik Ale Yeast or  
WLP1983 Charlie's Fist Bump Yeast



## MALT:

Pale Malt (60.2%)  
White Wheat (27.3%)  
Flaked Oats (12.4%)



## HOPS:

BOIL
Warrior 30 min

WHIRLPOOL
Strata
Chinook

DRY HOP
Strata
Chinook
Galaxy

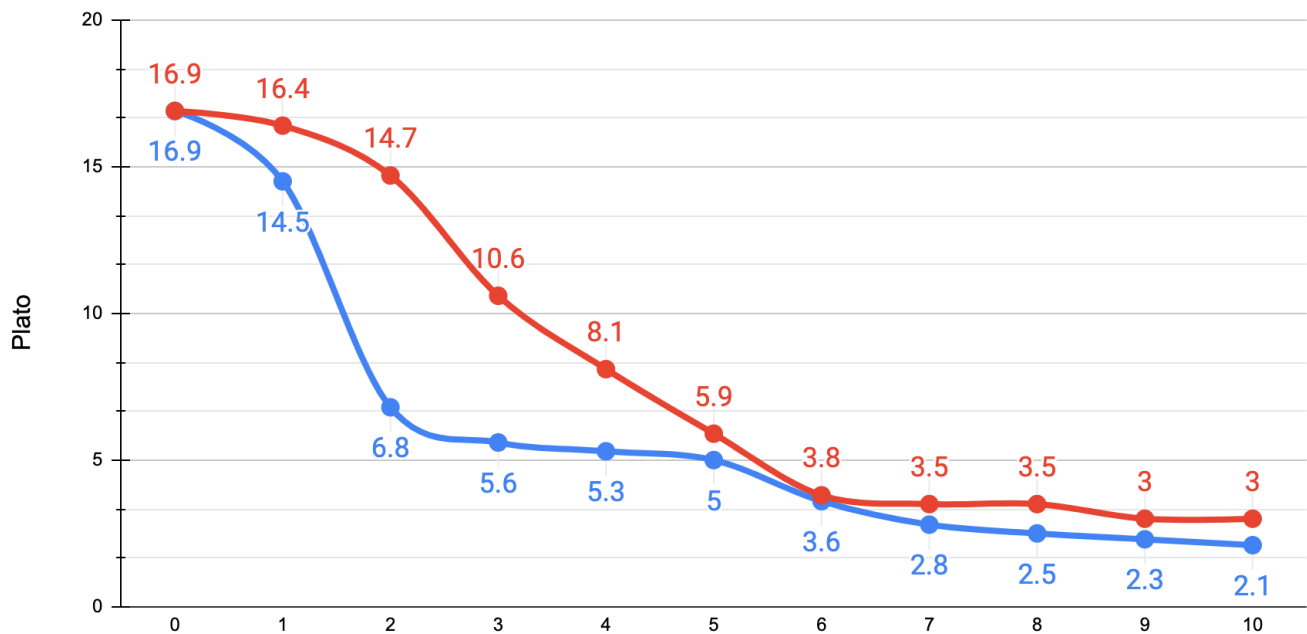


## OTHER:

Rice Hulls

## Gravity (Plato)

● WLP519 Stranda Kveik Ale Yeast ● WLP1983 Charlie's Fist Bump Yeast



	WLP519	WLP1983
App. Attenuation (%):	88.6	86.4
Starting pH:	5.2	5.2
Final pH:	4.6	4.8
Ferm Temp (°C)	25-33	20-25
Ferm Temp (°F)	77-91	68-77

	WLP519	WLP1983
Diacetyl As-is (ppb):	< 15	< 15
Diacetyl Total (ppb):	27.0	25.7
Acetaldehyde (ppm):	6.0	7.7
Ethyl Acetate (ppm):	43.4	48.2
Isoamyl Acetate (ppm)	1.8	1.7