

# 20°C West Coast IPA

WHITE LABS BREWING CO.

## SPLIT BATCH | SAME BEER DIFFERENT YEAST STRAINS

One of the brewer's main tasks is to select and control a fermentation temperature that will cater to the selected yeast strain. In this side-by-side tasting, the beers have both been fermented at 20° C or 68°F. This temperature will yield proper cell function for a healthy fermentation and a tasty end product.



WLP001 California Ale Yeast is the first to be offered by White Labs and is known for its clean flavors and hardy fermentations. Look for the emphasis on hop aroma and flavor along with a nice, soft bitter finish.

### TASTING NOTES:

Melon | Candied Lemon | Guava

### PAIRINGS:

Panzanella | Hot Chicken Sandwich | Margherita Pizza

STATS	
ABV(%):	7.4
IBU(BU):	52.0
SRM:	9.6
OG/Plato:	1.061/15P
FG/Plato:	1.006/1.6P
Gluten (ppm):	< 20

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

This strain is sourced from Burton upon Trent, England which is known for pushing IPAs into the spotlight. It produces a subtle fruity ester profile which can be described as notes of apple, clover honey and pear.

### TASTING NOTES:

Lemon | Pine | Honeydew

### PAIRINGS:

Bianca Spinaci Pizza | White Labs Sliders

STATS	
ABV(%):	7.0
IBU(BU):	50.5
SRM:	9.1
OG/Plato:	1.061/15P
FG/Plato:	1.009/2.3P
Gluten (ppm):	< 20

OG (original gravity)  
FG (final gravity)

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## YEAST:

WLP001 California Ale Yeast® or  
WLP023 Burton Ale Yeast



## MALT:

Pale Malt (78.9%)  
White Wheat (21.1%)



## HOPS:

BOIL
Cascade 10 min
Citra 5 min

WHIRLPOOL
Nelson Sauvin
Simcoe

DRY HOP
Nelson Sauvin
Simcoe
Citra

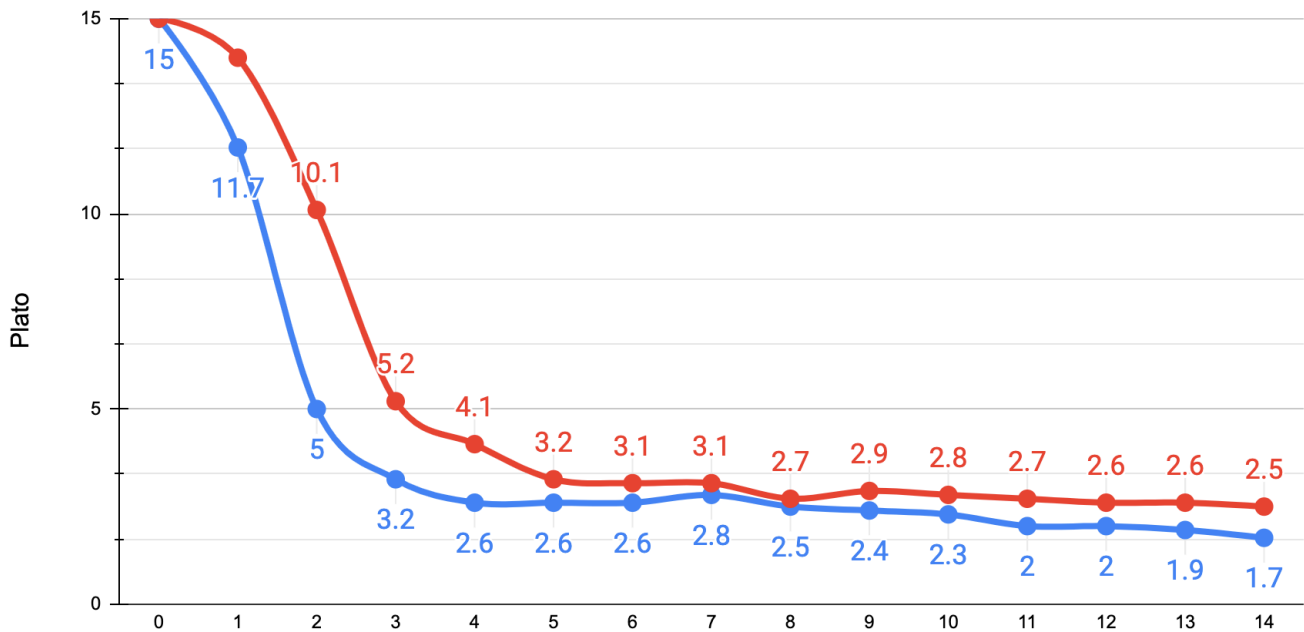


## OTHER:

Servomyces  
Clarity Ferm

## Gravity (Plato)

● WLP001 California Ale Yeast ● WLP023 Burton Ale Yeast



	WLP001	WLP023
App. Attenuation (%):	89.6	84.7
Starting pH:	5.2	5.2
Final pH:	4.8	4.7
Ferm Temp (°C)	20-23	20-23
Ferm Temp (°F)	68-73	68-73

	WLP001	WLP023
Diacetyl As-is (ppb):	28.2	20.0
Diacetyl Total (ppb):	58.2	35.9
Acetaldehyde (ppm):	7.7	7.1
Ethyl Acetate (ppm):	24.5	41.2
Isoamyl Acetate (ppm)	0.7	1.0