



Tabberer IPA

WLP008
East Coast Ale Yeast
TASTING NOTES:

Orange Zest | Kiwi | Lavender

TALKING POINTS:

This beer is our classic West Coast IPA using the renowned California Ale Yeast. Built around multiple additions of Citra and Amarillo hops, this beer takes you back to the aroma-packed, unapologetically bitter examples of the style.

PAIRINGS:

- Steak & Avocado Salad
- Floral or Herbal Goat Cheese

STATS	
ABV:	6.6%
IBU:	40.5
OG:	15.8 Plato
FG:	3.5 Plato
GLUTEN:	<10ppm
SRM:	12.6

ABV (alcohol by volume)
 IBU (international bitterness units)
 OG (original gravity)
 FG (final gravity)

STORY:

Horace Tabberer Brown was a British chemist, who shared a passion for science and brewing. While working as a brewer in the late 1800s, he set up a small lab onsite, which became the first record of a scientist using a microscope in a brewery. Our most popular beer blends science with craft in this interpretation of east meets west style duo of India Pale Ales.


YEAST:

WLP008 East Coast Ale Yeast


HOPS:

Warrior – Boil 60min. (21 IBUs)
 Chinook – Boil 15min. (13 IBUs)
 Amarillo – Boil 10min. (7 IBUs)
 Amarillo – Boil 5min. (4 IBUs)
 Citra – Boil 5min. (5 IBUs)
 Amarillo – Whirlpool 20min. (11 IBUS)
 Citra – Whirlpool 20min. (15 IBUs)
 Amarillo – Day 3 Dry Hop
 Citra – Day 3 Dry Hop


MALT:

Pale Malt (84%)
 Vienna Malt (13%)
 White Wheat (3%)


OTHER:

Servomyces
 Clarity Ferm

Tabberer IPA

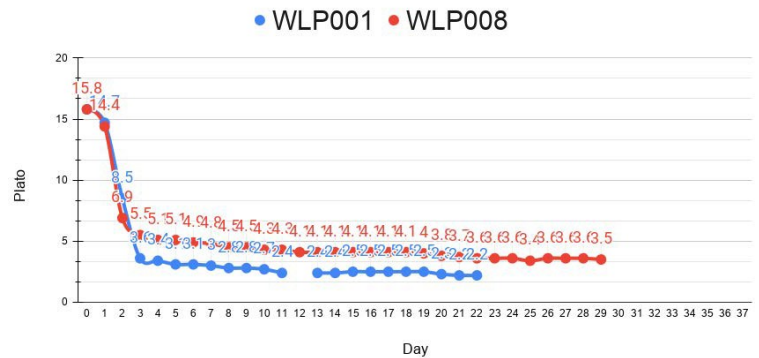
WLP001 & WLP008

BATCH: 235

	WLP001	WLP008
Starting Gravity	15.8 Plato	15.8 Plato
24 Hours	14.7 Plato	14.4 Plato
48 Hours	8.5 Plato	6.9 Plato
Final Gravity	2.2 Plato	3.5 Plato

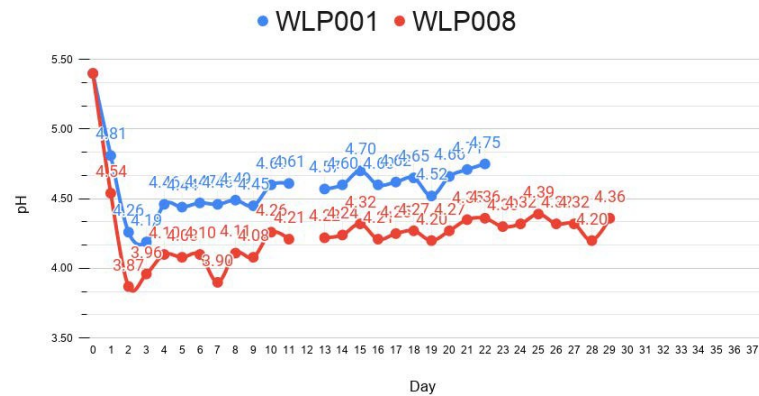
Gravity (Plato)

Attenuation: WLP001: 82.50% WLP008: 73.75%



	WLP001	WLP008
Diacetyl as-is	19 ppm	<15 ppm
Diacetyl total	48.6 ppm	35 ppm
Acetaldehyde	6.74 ppm	17.92 ppm
Ethyl acetate	30.7 ppm	28.46 ppm
Isoamyl acetate	0.64 ppm	0.45 ppm

pH



Fermentation Profile:

Pitch yeast at 66°F (19°C)

Raise temperature to 70°F (21°C) on Day 5

Crash temperature to 34°F (1°C) for conditioning once at terminal gravity and beer passes VDK.