



# Nelson Hazy IPA

**R&D**

Experimental Yeast Blend

**TASTING NOTES:**

Orange Peel | Honey Dew | Kiwi

**TALKING POINTS:**

- This strain finishes dry with aromas of fruit rinds, citrus, and melon
- Showcases a thin body, bone dry finish, and a mild level of grassiness from the hops

**PAIRINGS:**

- Seasonal Greens
- Smoked Salmon & Potato Pizza

**STORY:**

We are VERY excited about this one because it's our first time trying out the highly sought-after Nelson Sauvignon hop! Named for its grape-like character and the fact that it's grown in New Zealand, this hop is known to impart sweet tropical aromas like mango, gooseberry, and passion fruit. We used our popular WLP067 Coastal Haze Ale Yeast Blend and an experimental yeast blend developed by our R&D team.

STATS	
ABV:	6.70%
IBU:	58
OG:	14.2 Plato
FG:	1.5 Plato
GLUTEN:	TBD
SRM:	16.1

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


**YEAST:**

WLP067 Coastal Haze Ale Yeast Blend


**HOPS:**

Nelson Sauvignon - Whirlpool 20min. (19 IBUs)  
 Simcoe - Whirlpool 20min. (21 IBUs)  
 Nelson Sauvignon - Dry Hop Day 3  
 Simcoe - Dry Hop Day 3


**MALT:**

Pale Malt (80%)  
 Flaked Oats (10%)  
 Flaked Soft Red Wheat (7%)  
 Carapils (3%)


**OTHER:**

Servomyces

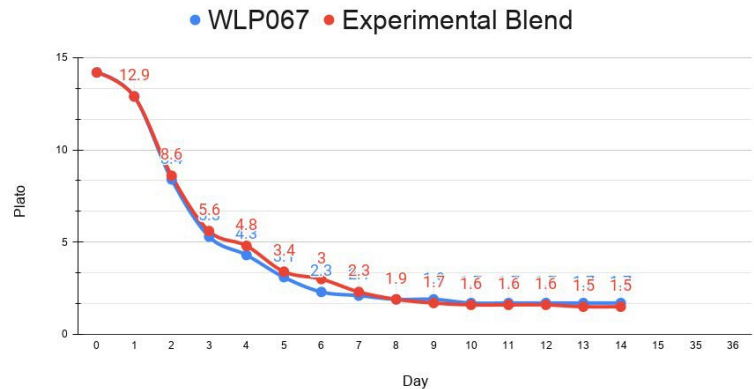
# Nelson Hazy IPA

## WLP067 & Experimental Blend

**BATCH: 232**

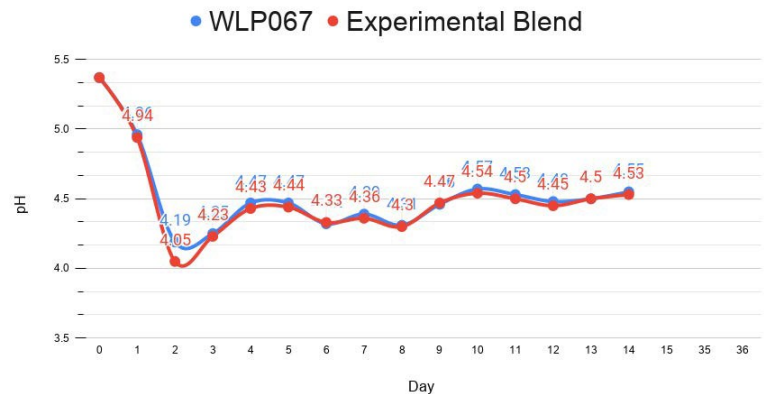
### Gravity (Plato)

	WLP067	Blend
<b>Starting Gravity</b>	<b>14.2 Plato</b>	<b>14.2 Plato</b>
<b>24 Hours</b>	<b>12.9 Plato</b>	<b>12.9 Plato</b>
<b>48 Hours</b>	<b>8.4 Plato</b>	<b>8.6 Plato</b>
<b>Final Gravity</b>	<b>1.7 Plato</b>	<b>1.5 Plato</b>



	WLP067	Blend
<b>Diacetyl as-is</b>	<b>15.3 ppm</b>	<b>&lt;15 ppm</b>
<b>Diacetyl total</b>	<b>29.9 ppm</b>	<b>35 ppm</b>
<b>Acetaldehyde</b>	<b>7.9 ppm</b>	<b>2.65 ppm</b>
<b>Ethyl acetate</b>	<b>37.4 ppm</b>	<b>30.1 ppm</b>
<b>Isoamyl acetate</b>	<b>0.6 ppm</b>	<b>0.4 ppm</b>

### pH



### Fermentation Profile:

Pitch yeast at 66°F (19°C)

Raise temperature to 70°F (21°C) on Day 3

Crash to 1C once at terminal gravity and VDK passes.