

Slurp Juice Hazy IPA (All Grain)



So what do you get when you take such superstar hops like Amarillo, Azacca, Centennial, Citra, Galaxy, Lemondrop, Mandarina Bavaria and Mosaic (pause for breath) and add them in such ridiculous quantities between the whirlpool and two dry-hopping sessions that you freak out your yeast to induce such alchemy known as biotransformation which creates a hop-haze that impregnates your palate with fruit-bomb flavors like apricot, blueberry, mango, orange, peach, passion fruit, lemon, lime and tropical fruit that sends your mind spinning in a humuloneinduced daze? You get Slurp Juice, of course, which is golden, soft and hazy, and it pours down your gullet with such eminent drinkability that you're certain you are imbibing in this morning's glass of juice. So take a greedy slurp of this fruit-juicy hop-bomb and get your juice on!

Just the Facts, Ma'am:

BJCP Style: . New England IPA Recipe Size: 5 Gallons Efficiency: 75% Original Specific Gravity: 1.062 - 1.066 Final Specific Gravity: 1.012 - 1.016 Alcohol by Volume: 6.6% Color: 7 SRM (Juicy Golden-Amber!) International Bittering Units: 51 Yeast Starter: Recommended Secondary: Recommended Time to Awesome Drinkability: 6 Weeks!

Your recipe kit includes the freshest malt, hops and yeast. If you are not going to brew your recipe immediately, it is important to refrigerate your yeast and hops. Grains are best stored at dry room temperature.

Ingredients:

Grains & Wort Additives: 8.3 lbs American 2-Row Malt 14 oz Wheat Malt 6 oz 10L Crystal Malt (Crushed) 5 oz Honey Malt (Crushed) 10 oz Flaked Wheat 6 oz Flaked Oats 1 lb Brewer's Corn Syru

Hops: (Please See Note 1/2 oz Polaris Hops

- 1 oz Amarillo Hops 1 oz Azacca Hops
- 1 oz Centennial
- 1 oz Citra Hops
- 1 oz Galaxy Hops
- 1 oz Lemondrop Hops
- 1 oz Mandarina Bavaria
- 1 oz Mosaic Hops

Yeast:

Liquid Yeast: Wyeast 13 Omega O Omega O OR

Dry Yeast: Cellar Scien LalBrew® No

Brewing Supplies & Fla 5 oz Priming Sugar

Note 1: This recipe beg fermenter, but due finish with less than

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Note 2: The total boil time is 60 minutes. This recipe uses four different hop additions. Please refer to the boxes on the next page for the hop addition schedule.

- Note 3: Because of the downright insane quantity of hops used in this recipe and the corresponding risk of fermentation foam-over, we recommend using a blow-off tube during the primary fermentation.
- Note 4: At the end of the 60 minute boil, add the hops to your brew kettle shown in the Whirlpool Hops table above. Let stand for 30 minutes.
- Note 5: After approximately 7 days of primary fermentation, add the Dry Hop #1 addition to the primary fermenter. Allow the hops to rest for 7 days.
- Note 6: After the 7 days of dry hopping in the primary fermenter, siphon the beer to a 5 gallon secondary and add Dry Hop #2. Allow the hops to rest for 7 more days before bottling or kegging.

Liquid Yeast Activation Before Brewing:

If you are fermenting with liquid yeast, you must activate the yeast packet before it is ready to pitch. Always check the manufacturing date stamped on the yeast packet. Yeast that is less than 1 month old may be activated on brew day. A yeast that is more than 2 months old may require additional preparation time. Always make sure your yeast has been properly activated before using. For more information about yeast starters, please visit the 'Frequently Asked Questions' section on boomchugalug.com.

Mash Schedule:

Saccharification Rest: 150°F for 60 Minutes Mash-Out: 168°F for 5 Minutes

up Solids (Add to beginning of boil) <u>e 2</u> for Scheduled Hop Additions)	<u>Boil Hops</u> Polaris ½ oz	Whirlpool HopsAmarillo¾ ozAzacca¼ ozCentennial¾ ozCitra¼ ozLemondrop½ ozMandarina½ oz	Citra ¹ / ₂ oz	Citra ¼ oz Galaxy ½ oz Lemondrop ¼ oz Mandarina ¼ oz Mosaic ½ oz
a Hops	Brew Statistics:			
318 London III Ale Yeast or YL-402 Cosmic Punch Ale Yeast or YL-052 DIPA Ale Yeast ice HAZY Dried Ale Yeast OR ew England American East Coast Style Yeast vors:	Original Specific (My Efficiency: Final Specific Gra Secondary Rack I	avity:)	-
ins with an initial volume of 5 gallons of wort in the primary to the massive amount of finishing hops added, you can expect to a 5 gallons of finished beer.	Bottling / Kegging Date I Drank Last	·)	(This Stinks!)

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