

WHAT'S COOLER THAN BEING COOL COLD IPA

BREW DAY								
Stage/Time	Туре	Qty	Name	%AA	IBU			
Boil/60 min	Нор	0.5 oz	Magnum	12.9	27.3			
Boil/10 min	Extract	7 lb	Pilsen Light DME	-	-			
	Sugar	0.5 lb	Corn sugar (Dextrose)	-	-			
	Нор	l oz	El Dorado	13.1	26.2			
	Clarifier	l tab	Whirlfloc	-	-			
	Nutrient	l tsp	Yeast Nutrient	-	-			
Whirlpool	Нор	1.5 oz	Mosaic	11.1	5			
		l oz	Citra	13.3	4			

FERMENTATION AND BEYOND							
Stage	Туре	Qty	Name	Notes			
Pitch	Yeast	2 x llg	Saflager #W34-70	Ferment 63°F			
Dry Hop	Нор	2 oz	Mosaic	Add hops 2 days after			
		l oz	Citra	pitching yeast, package after 5 days or once			
		l oz	El Dorado	fermentation complete			



Specialty IPA (21B)

Original Gravity: 1.056 – 1.070 SG Final Gravity: 1.008 – 1.014 SG

Bitterness: 40 - 70 IBUs

<u>ABV:</u> 5.0 – 7.5%

<u>SRM:</u> 3 - 8

Overall Impression: A relatively new style of IPA, Cold IPAs are characterized by a clean, crisp flavor with a pronounced hop aroma, often using American or New World hops. Typically brewed with a light malt base, sometimes including adjuncts like rice or corn, and fermented with lager yeast.

TARGET STATS		BREW NOTES		Notes		
Batch Size	5 gal	Boil Duration	60 min	Whirlpool duration and temperature can make a		
Original Gravity	1.061	Whirlpool Temp	170°F	difference with the final bitterness of a beer. With this recipe, allow the wort to cool down to 170°F		
Final Gravity	1.011	Whirlpool Time	5 min	before adding the whirlpool hop addition.		
~%ABV	6.6	Dry Hop Duration	5 days	Ferment at 63°F until beer is almost done, then		
IBU	63.I			bring temperature up to 68°F		
SRM	3.5					

QUICK BREWING INSTRUCTIONS

PREP

Measure out all your ingredients ahead of time:

- 3 gallons of water in your boil kettle
- 3 gallons of sanitized, pre-chilled water in the fridge
- All boil additions, ideally marked with their appropriate timings

break down particulates for a clearer finished product. The total boil time is largely determined by how bitter you intend the beer to be. The extract only needs to be boiled long enough to sanitize and break down particulates, which is why our recipes usually add extracts in the last 15 minutes of the boil. 1. Once your steep is complete and the grain bag is removed, begin heating your pot to a boil.

The purpose of your boil is to: [1] to sanitize, [2] to extract bitterness (alpha acids) from hops, and [3] to

- 2. Once you achieve a stable rolling boil, start your timer for the total boil time (see recipe) and begin adding your additions at the appropriate times. With each addition, be sure to add slowly and keep an eye out for boil-overs.
- In between additions, you should take the opportunity to make a bucket for sanitizing any equipment that will contact your unfermented beer (called "wort") after the boil.
 - Measure out 5 gallons of water in your fermentor and add 1 oz of sanitizer. If you haven't already, be sure to mark your fermentor at the 5 gallon level for later.
 - After about a minute, transfer the solution into a bucket to sanitize the rest of your equipment (e.g. funnel, airlock, stopper, wine thief, etc.)

Note: If it's a glass fermentor, do not pick it up and attempt to pour it out; use a siphon to transfer the liquid safely.

- With 15 min left of the boil, turn off the heat to the pot. Slowly add your malt extract, constantly stirring to ensure that it is completely dissolved. When clumps are no longer visible, turn the heat back on to resume boiling. At this point, boil-overs are much more likely, so have countermeasures ready. When the foam begins to rise rapidly:
 - Be prepared to turn the heat down or off.
 - Have a spray bottle of water ready to help keep the foam at bay.
 - If the foam does not re-incorporate into the wort on its own, the heat is too high.
- Add any further additions at the appropriate times and begin preparing your cooldown bath.

NIW 09

• 0.5 oz Magnum

NIW OI

- 7 lb Pilsen DME
- 0.5 lb Corn Sugar
- I oz El Dorado
- Additives

WHIRLPOOL

- 1.5 oz Mosaic
- I oz Citra

COOLDOWN

Now that your boil has concluded, everything that touches your wort must be sanitized. Cooling your wort down to pitchable temperatures is important to improve clarity and to reduce the chances of bacterial infection.

1. Transfer the hot kettle from the burner to a sink or tub filled with cold water. Carefully swirl the pot to better cool the wort

Note: Do not add ice at this time. Cold tap water should be enough of a contrast to rapidly cool your near-boiling wort to more manageable temperatures. Save the ice for the hard part (i.e. getting from 120°F to 80°F or lower).

- As the water becomes hot, refill your tub with cool water until the wort gets below 150°F. At this point adding ice to the bath can help cool the wort to target more quickly.
- Once your wort has cooled to 80°F or less, vigorously pour it into your sanitized fermentor. Add the prepared, sanitized cold water (refrigerating the water as suggested in the prep stage will help to cool your wort even further) to the fermentor until the total volume has reached 5 gallons.

Shake the carboy for a few minutes to oxygenate and to evenly mix the water with your wort. Now is the time to take a hydrometer reading and record your Original Gravity measurement.

PITCH

DRY HOP

Adding your yeast is what changes the liquid in your fermentor from "wort" to "beer."

- Sanitize the exterior of the yeast package as well as any tools used to open it.
- Add your yeast to the fermentor and seal with an airlock and stopper—being sure to fill the airlock to the appropriate mark with sanitizing solution.
- Store in a cool dark place for the duration of fermentation.

Saflager #W34-70

Ferment at 63°F until beer is almost done, then bring temperature up to $68^{\circ}F$

- The dry hop stage comes after fermentation is complete. Unlike hops adding during the boil, dry hop additions contribute only hoppy aroma—not bitterness—to the finished beer. To maximize retention, wait until fermentation activity (i.e. bubbling in the airlock) has ceased.
 - Remove your airlock and pour your dry hop additions directly into the beer. Replace the
 - Some recipes have more than one hop addition, add any subsequent additions at the appropriate times.

• 2 oz Mosaic

- I oz Citra
- I oz El Dorado

Add hops 2 days after pitching the yeast, then package after 5 days, or once fermentation is complete.