

Mash

Sparge

Boil

All Grain Recipe

Adventures in Homebrewing - www.HomeBrewing.org 313 - 277 - 2739 (BREW)

Oskar Blues Pinner IPA

An easygoing, drinkable IPA that uses an array of hops to target its ever-evolving flavor. With tropical fruits, citrus juices, pineapple and spice berry up front in the aroma and flavor, the biscuit & toasted bread at the back balance out all the hops

Original Gravity: 1.049 Final Gravity: 1.012 **Color SRM**: 11.26

AG99-0211 Procedure: Please read all the instructions before you begin brewing, to ensure you have all the ingredients and fully understand the process.

Alcohol by Volume: 4.72 IBU: 71.59

Clean	It is important to thoroughly clean and sanitize all of your brewing equipment. Assemble your mash
	tun. Add 1 quart of 180°F water for every pound of grain to be mashed (add water first). By adding
	water first, you will pre-heat your mash tun. Stir water until your temperature hits 170°F. It is now
	time to add your CRUSHED grains to the cooler. Gently dough grains in until all grain is covered by
	water Place lid on and continue to Mash

2.5 lbs 2 Row Malt 3 lbs 6 oz 2-Row Pale Malt 3 lbs Cara Foam 15 oz Aromatic Malt

Grains:

	grains correctly. Replace lid and "Mash" for 1 hour. Start to heat your sparge water at this point. You will need enough 200°F water for
	your expected final volume (5 gallons if you want five gallons of brew).
Conversion	After mashing for one hour, you will want to check for conversion of starch to sugar. This will be done by placing a small amount of
	grain free wort on a white plate or bowl. Add one drop of "Tincture of lodine" to the wort. If it quickly disappears or stays/remains red,

you are ready to move on. If the iodine turns black, starch is still present. Calibrate your thermometer. Recheck the temperature of the mash. If both are accurate, do another iodine test every 20 minutes until conversion is complete. Conversion is now complete. Slowly drain 1/2 gallon of wort and pour it back on top of your mash. This process (Vorlauf) is used to clear your wort. You may need to run more than 1/2 gallon. When wort is clear, sparging is your next process. Sparging is no more than rinsing the sweet wort from the grains in your mash tun. You will want to gently pour 200°F water over your grains (try to keep an

After 10 minutes you can check your temperature. You will be between 149°F and 156°F assuming you measured your water and

process should take ONE HOUR. If this is rushed, your gravity will be low...take your time! After ONE HOUR and you have collected enough wort, it is time to start your boil. Keep in mind you will lose approximately 15% of your boil due to evaporation. If you want five gallons of beer, start with six gallons of wort. You are now on familiar ground. You will simply add your hops as scheduled in the recipe. No need to add specialty grains, they were in your mash. Be sure to add your wort

inch or so of clean water on top of the grain bed). SLOWLY collect your wort from the spigot at the bottom of your mash tun. This

chiller to the last 15 minutes of the boil.						
Hop & Additive Schedule	Ounces	Hop/Additives	Hop Addition	Boil Time (minutes)		
	1/2	3 HBU Pack	Boil/Bittering	80		
	1/2	oz Apollo Hop Pellets	Knock-Out	Flame Out		
	1/2	oz Cascade Hop Pellets	Knock-Out	Flame Out		
	1	oz Mosaic (US) Hop Pellets	Dry	Add to Secondary		
	1	oz Azacca Hop Pellets	Dry	Add to Secondary		
	1	oz Citra Hop Pellets	Dry	Add to Secondary		
	1	oz Calypso Pellet Hops	Dry	Add to Secondary		
	1	oz El Dorado Hop Pellets	Dry	Add to Secondary		

and preparing the fermentor

Cooling the wort Once the 60 minute boil is over, it is time to cool the wort. There are many ways to cool a wort, the AIH recommendation is a wort chiller. Cool the wort to approximately 100° F as quickly as possible.

The fermenting equipment needs to be sanitized. This can be done while the wort is cooling. Be sure to clean and sanitize the fermenters, airlock, lid, hose, hydrometer and test jar and rubber stopper. Anything that may come into contact with the wort should be sanitary.

Transfer the wort into the primary fermenting vessel, then top off with cold water until a total of 5.125 gallons is in the primary fermenter. Aerate the wort at this point. This can be accomplished with an aeration stone or simply by rocking the fermenter back and forth once the lid is in place.

Take the reading	g This is the time that you will want to take a specific gravity reading. Use a hydrometer and record the reading.				
Pitch the yeast	Once the wort is cooled to 78° F, it is safe to pitch the yeast. Pitch according the proper procedures of the type of yeast you have. Seal the fermenter tight. Attach the sanitized airlock and stopper. Fill the airlock with water. Fermentation should begin within 24 - 48 hours. "Do Not Disturb" until fermentation is complete.	Suggested Yeast : California Ale Yeast 82-001 American Ale 67-1056 US-05 Safale			
	During the fermentation process, CO2 will begin to escape the airlock. Follow manufacturer's pitch instructions and recommended temperature for fermentation.				
Fermenting - Primary	Once the Primary fermentation is complete, approximately 1 to 2 weeks, rack the beer into the secondary fermenter.				
Fermenting - Secondary	If the recipe calls for Dry Hops or Additives that need to go into the secondary, add these now. The Secondary Fermentation should be complete within 1 to 2 weeks.				
Bottling	Siphon finished beer into a bottling bucket. If the recipe calls for any Bottling Additives to be added to the bottling bucket, add them now.				
	At this point, follow bottling or kegging proceduresCheers!				

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