

Alt Helles Bock Special

A lighter, scaled down version of our Maibock. This Helles Bock is drier and hoppier, while still keeping some of the malt profile you are accustomed to in Bock. Prost! to the spring days ahead.

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Original Gravity			28	Commission of Commission of the Commission of th					
Final Gravity :		Alcohol by volume	<i>:</i> 5.10%	Brew Day					
	: Deep Gold to Light		Easy						
Supplies Included	: LME, Specialty Gra		/ /						
Ingredients Included :									
Fermentables :	7 lbs Liquid Munich	n Malt Extract	Specialty Grains: 8 oz Me	lanoidin					
- 11/2til 1 11	I=	T		T					
Boil/Bittering Hops :	Flavor Hops:	Aroma Hops :	Knock - Out Hops :	Dry Hops :					
1 oz Perle	1 oz Hersbrucker	1 oz Hersbrucker							
			Voget (Saflagor	C 22					
Dracedure - Diego reed all th	a instructions before w	u bagia brawing to ana	Yeast: Saflager						
Procedure : Please read all th	e instructions before yo	ou begin brewing, to ensu	are you have all the ingredients, and	rully understand the process.					
1. Sanitization :	It is important to the	noroughly clean and ca	anitize all of your browing equip	ment					
1. Januazation .	It is important to thoroughly clean and sanitize all of your brewing equipment.								
2. Making the Wort : Begin by heating 2.5 gallons of water in your brew pot. When the water reaches a temperature									
		to 160°F (max temp.), place the grain bag into your Brew Pot. Steep your grains at this temperature for 15 minutes. After 15 minutes, remove the grain bag from the pot. Do not							
			from the bag into the pot. The v						
	- 4								
3. Boiling the Wort :	Bring the wort to a	boil. It should be a ro	lling boil, be careful to avoid a b	oil over. Once boiling,					
J. Bolling the Wort.			liquid malt extract to the pot. S						
			g on the bottom of the pot. Ret						
	heat, and return th			·					
4. Boil Hops:	If using hop bags, put the boil hops into a hop bag and tie loosely at one end. Add these to the boiling								
	wort. You have now added the bittering hops. Continue to boil this for 45 minutes.								
5. Flavor Hops:	Follow same instructions for hop bags as step 4. After 45 minutes of boiling, add the flavor hops								
	to the boil. Continue to boil for 10 minutes.								
		6 1 1							
6. Aroma Hops:	Follow same instructions for hop bags as step 4. After 10 minutes of boiling, add the aroma hops								
	to the boil. Continue to boil for 5 minutes.								
	After E minutes (6)	total minutas) rama	us heat source from the brown	at Naw it is time to					
7. Boil Termination :									
	cool the wort to 70°F. This can be accomplished by using a wort chiller.								
0 Add Materia	Siphon your cooled wort from the brew pot into your fermenter. Be careful not to transfer heavy								
8. Add Water :			menter. Add enough water to b	•					
			hydrometer reading to record to						
	5 Banons or Wo		, s. setsi redding to record	5					
9. Begin Fermentation:	Add the yeast to th	ne wort surface. Firmly	secure your fermenter lid and	add the airlock. The ideal					
5. Begin i crinicitationi	Add the yeast to the wort surface. Firmly secure your fermenter lid and add the airlock. The ideal temperature for fermentation is 52°- 59°F. However the S-23 yeast will work at ale temps as								
			vill begin to ferment within 24 ho						
			nydrometer reading to record th						
		. ,	,	.					
10. Secondary : Clean and sanitize a secondary fermenter and rack beer into secondary. If using single st									
		e beer in primary for a		-					
11. Fermentation Finish	When fermentation is complete, proceed to bottle or keg your beer, following appropriate procedures								

ABV% Calculator		_		X 131.25	=	
	Original Gravity		Finishing Gravity	•	•	Alcohol by Volume %
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