

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

Gingerbread Brown

		Lightly hopped b	prown ale, with an aromatic blend o	of spices, makes th	is perfect for the holidays.	Original Gravity: 1.049
	Extract Desire					Final Gravity: 1.012
	Extract Recipe					Color SRM : 34.09
Procedure : Please rea	K99-0110	efore vou begin br	ewing, to ensure you have all the i	naredients and full	wunderstand the process	Alcohol by Volume : 4.70
				-	· ·	IBU: 16.55
Clean	•	<u> </u>	and sanitize all of your brew	• • •		Oralia a
Steep	Begin by heating 2.5 gallons of water in your brew pot. Add speciality grains and tie a knot at one end of the "Grain Bag" leaving room for the grains to be loose in the bag. Place the Grain Bag in the water. Slowly raise the temperature to 150° to 160°F (max temp.). Steep your grains at this temperature for 20 minutes. After 20 minutes, remove the "Grain Bag" from the pot. Do not squeeze the bag, just let the liquid drain from the bag into the pot. The water is now "Wort" at this point. Grains :					
Fermentables & Start of Boil - Begin 60 minutes of boiling	Bring the "Wort" to a boil. It should be a rolling boil, but be careful to avoid a "Boil Over". Once you achieved a boil, remove the brew pot from the heat source.					Fermentables :
-	A					6 lbs Liquid Malt Extract Pale
	Stir the extracts, and fermentables into the wort until it has all dissolved. It is important to make sure none of the extracts or fermentables are sitting on the bottom of the brew pot, as it will scorch when returned to the heat source. Return the wort to a rolling boil and follow Hop Schedule :					
Hop & Additive						
Schedule		Ounces	Hop/Additives	Hop Addition	Boil Time (minutes)	-
			HBU Pack Gingerbread Spice (20 Grams	Boil/Bittering Additive	60 5	-
		ute boil is over, i	t is time to cool the wort. The	ere are many w	-	I AIH recommendation is a wort
and preparing	chiller. Cool the The fermenting e fermenters, airloo sanitary. Transfer the wort	ute boil is over, i wort to approxin quipment needs k, lid, hose, hyd into the primary e the wort at this	t is time to cool the wort. The nately 100° F as quickly as pos- to be sanitized. This can be prometer and test jar and ruble of fermenting vessel, then top	ere are many w ossible. e done while the ber stopper. Ar	ays to cool a wort, the A wort is cooling. Be sur hything that may come ir ater until a total of 5.125	e to clean and sanitize the nto contact with the wort should b gallons is in the primary
and preparing the fermentor	chiller. Cool the The fermenting e fermenters, airloo sanitary. Transfer the wort fermenter. Aerat forth once the lid	ute boil is over, i wort to approxin quipment needs k, lid, hose, hyd into the primary e the wort at this is in place.	t is time to cool the wort. The nately 100° F as quickly as pos- to be sanitized. This can be prometer and test jar and ruble of fermenting vessel, then top	ere are many w ossible. a done while the ber stopper. Ar off with cold wa lished with an a	e wort is cooling. Be sur hything that may come in ater until a total of 5.125 leration stone or simply	e to clean and sanitize the nto contact with the wort should b gallons is in the primary by rocking the fermenter back an
and preparing the fermentor Take the reading	chiller. Cool the The fermenting e fermenters, airloo sanitary. Transfer the wort fermenter. Aerat forth once the lid This is the time th Once the wort is of the type of yea Fill the airlock wit fermentation is co During the ferme	ute boil is over, i wort to approxin quipment needs k, lid, hose, hyd into the primary e the wort at this is in place. <u>That you will want</u> cooled to 78° F, ist you have. Se th water. Ferme complete. Intation process,	t is time to cool the wort. The hately 100° F as quickly as po- s to be sanitized. This can be frometer and test jar and rubin of fermenting vessel, then top is point. This can be accomp it to take a specific gravity rea- it is safe to pitch the yeast. all the fermenter tight. Attace entation should begin within 2 CO2 will begin to escape the	e done while the ber stopper. Ar off with cold wa lished with an a ding. Use a hy Pitch according h the sanitized 24 - 48 hours. '	ays to cool a wort, the A e wort is cooling. Be surnything that may come in ater until a total of 5.125 teration stone or simply and the proper procedures airlock and stopper. 'Do Not Disturb' until	e to clean and sanitize the nto contact with the wort should b gallons is in the primary by rocking the fermenter back an e reading.
and preparing the fermentor Take the reading Pitch the yeast Fermenting -	chiller. Cool the The fermenting e fermenters, airloo sanitary. Transfer the wort fermenter. Aerat forth once the lid This is the time th Once the wort is of the type of yea Fill the airlock wit fermentation is co During the ferme instructions and r	ute boil is over, i wort to approxin quipment needs ck, lid, hose, hyd into the primary e the wort at this is in place. That you will want cooled to 78° F, ist you have. Se th water. Ferme complete. Intation process, recommended te	t is time to cool the wort. The hately 100° F as quickly as po- s to be sanitized. This can be frometer and test jar and rubin of fermenting vessel, then top is point. This can be accomp to take a specific gravity rea- it is safe to pitch the yeast. eal the fermenter tight. Attac entation should begin within 2	e done while the ber stopper. Ar off with cold wa lished with an a ding. Use a hy Pitch according h the sanitized 24 - 48 hours. '	ays to cool a wort, the A e wort is cooling. Be sur hything that may come in ater until a total of 5.125 teration stone or simply drometer and record the the proper procedures airlock and stopper. 'Do Not Disturb' until w manufacturer's pitch	e to clean and sanitize the nto contact with the wort should b gallons is in the primary by rocking the fermenter back an e reading. Suggested Yeast : Edinburgh Scottish Ale Yeast 82-028 Scottish Ale 67-1728 S-04 Safale
and preparing the fermentor Take the reading Pitch the yeast Fermenting - Primary Fermenting -	chiller. Cool the The fermenting e fermenters, airloo sanitary. Transfer the wort fermenter. Aerat forth once the lid This is the time th Once the wort is of the type of yea Fill the airlock wit fermentation is co During the ferme instructions and r Once the Primary	ute boil is over, i wort to approxin quipment needs ck, lid, hose, hyd into the primary e the wort at this is in place. That you will want cooled to 78° F, ist you have. Se th water. Ferme complete. Intation process, recommended te recommended te for Dry Hops or	t is time to cool the wort. The hately 100° F as quickly as po- s to be sanitized. This can be frometer and test jar and rubin of fermenting vessel, then top is point. This can be accomp- it to take a specific gravity rea- it is safe to pitch the yeast. all the fermenter tight. Attac- entation should begin within 2 CO2 will begin to escape the emperature for fermentation. a complete, approximately 1 t	e done while the ber stopper. Ar off with cold wa lished with an a ding. Use a hy Pitch according h the sanitized 24 - 48 hours. ' e airlock. Follow o 2 weeks, rack	ays to cool a wort, the A e wort is cooling. Be sur hything that may come in ater until a total of 5.125 teration stone or simply drometer and record the the proper procedures airlock and stopper. 'Do Not Disturb' until w manufacturer's pitch the beer into the secon	te to clean and sanitize the nto contact with the wort should b gallons is in the primary by rocking the fermenter back an e reading. Suggested Yeast : Edinburgh Scottish Ale Yeas 82-028 Scottish Ale 67-1728 S-04 Safale
Cooling the wort and preparing the fermentor Take the reading Pitch the yeast Pitch the yeast Fermenting - Primary Fermenting - Secondary Bottling	chiller. Cool the The fermenting e fermenters, airloo sanitary. Transfer the wort fermenter. Aerat forth once the lid This is the time th Once the wort is of the type of yea Fill the airlock wit fermentation is co During the ferme instructions and r Once the Primary If the recipe calls complete within 1	ute boil is over, i wort to approxin quipment needs k, lid, hose, hyd into the primary e the wort at this is in place. nat you will want cooled to 78° F, ist you have. Se th water. Ferme complete. ntation process, recommended te y fermentation is for Dry Hops or to 2 weeks.	t is time to cool the wort. The hately 100° F as quickly as po- to be sanitized. This can be frometer and test jar and rubing of the fermenting vessel, then top is point. This can be accompare to take a specific gravity rea- it is safe to pitch the yeast. all the fermenter tight. Attac- entation should begin within a CO2 will begin to escape the emperature for fermentation. To complete, approximately 1 to additives that need to go inter-	e done while the ber stopper. Ar off with cold wa lished with an a ding. Use a hy Pitch according h the sanitized 24 - 48 hours. ' e airlock. Follow o 2 weeks, rack	ays to cool a wort, the A e wort is cooling. Be sur hything that may come in ater until a total of 5.125 teration stone or simply drometer and record the the proper procedures airlock and stopper. 'Do Not Disturb' until w manufacturer's pitch k the beer into the secon y, add these now. The S	e to clean and sanitize the nto contact with the wort should b gallons is in the primary by rocking the fermenter back an e reading. Suggested Yeast : Edinburgh Scottish Ale Yeast 82-028 Scottish Ale 67-1728 S-04 Safale

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