



# **Harvest Lager**

Just in time to put on your favorite hooded sweatshirt and think fondly on summer's passage. A hint of smoke and spicy rye rounds out the flavor profile on a beer that drinks as comfortably your favorite pair of jeans.

OG=1.051, F.G.=1.013, ABV=5% IBU=26

#### KIT INVENTORY

\*Store liquid yeast and Hops in the refrigerator Steeping grains:

1 lb. Rauch Malt (Beechwood Smoked)

.5 lb. Rye Malt

.25 lb. Chocolate Rye

.25 lb. Weyermann Carafa II

### Extracts:

3.3 lb. Pilsen Light liquid malt extract (LME)

3.3 lb. Munich liquid malt extract (LME)

#### Hops:

1 oz. Centennial (60min)

.5 oz. Hallertau Mittelfruh (10min)

.5 oz. Hallertau Mittelfruh (5min)

#### Yeast:

1<sup>st</sup> choice Wyeast- 2124 Bohemian lager (45-68°F) Bottling Primer:

5 oz. Priming Sugar (Corn Sugar)

## BREWING INSTRUCTIONS

(Read completely before brewing)

- Activate the liquid yeast culture (see directions on back) and weigh out hops if necessary.
- 2. Start with 3 gallons of water at 150-160°F in the brew kettle. Steep both **bags of grains** for 30 minutes. After 30 min. remove the grain bags and discard.

- 3. Add all **extracts** to the kettle. To avoid scorching, do your best to fully dissolve extracts before applying direct heat. You now have wort (unfermented beer). Bring your wort to a boil watching carefully for a boil over. You now have wort (unfermented beer), bring your wort to a boil (watching carefully for a boil over).
- Add 1 oz. Centennial. Set timer for 60 minutes.
- 5. With **10** minutes remaining, add **.5 oz.** Hallertau Mittelfruh.
- 6. With 5 minutes remaining, add .5 oz. Hallertau Mittelfruh.
- 7. After **60** minutes, turn off heat, remove kettle from heat, cover with lid and cool as quickly as possible to 100F. (Use a wort chiller or make an ice bath in your sink.)
- 8. Fill your sanitized primary fermenter with 2 gallons of cold water, and then add your 100°F wort. Using additional cold water, top up the volume to 5 gallons.
- 9. Add (pitch) **yeast** when the temperature of the wort is between 65°F and 72°F. Stir or shake well to oxygenate your wort.
- 10. Affix a sanitized airlock into your primary fermenter, allow to ferment in the dark until airlock activity slows to a bubble every 30-45 seconds. Primary fermentation should take 7-10 days. Do your best to ferment within the temperature range of your yeast.
- 11. Before transferring your beer to a secondary fermenter, raise the temperature to the ale range(60-70°F) for 2-3 days. The purpose is to allow the yeast to reabsorb the diacetyl (tastes like movie)

- theatre butter) that is naturally produced during fermentation.
- 12. Transfer (rack) the beer by siphoning to a 5-gallon secondary fermenter. This will allow your beer to finish fermenting and clear. (approx. 1-2 weeks). After transferring, chill your beer to lager temperatures to condition for 2 to 8 weeks.
- 13. Prepare to bottle by boiling 5 oz. of **Bottling Primer (Corn sugar)** in 1 pint of water, pour this mixture into the bottling bucket.
- 14. Transfer your beer into the bottling bucket by siphon, stir gently to incorporate the bottling sugar evenly (avoid splashing). Fill and cap bottles immediately.
- 15. Allow the bottles of beer to rest at room temperature for 10 -14 days to carbonate, then cool and enjoy!!

TIPS & TRICKS

Lagers require additional yeast, please make an appropriate yeast starter, or purchase an additional yeast package

We recommend boiling your hops in a hop bag (muslin sock) or straining them out before primary fermentation.

Adding Irish moss or Whirlfloc to your boil for the last 15 min. is a nice touch for better clarity, but not essential. (Not included in kit)

Notes:	 	