

Original Gravity: 1.043–1.047 Final Gravity: 1.011–1.013

Irish Moss (for clarity, optional)

Bottle Caps (53 caps needed) Priming Sugar (5oz or 3/4 cup)

BEER SPECS

IBU: 33 - 35

Yeast

ABV%: 3.9% - 4.5% **Yield:** 5 Gallons

NOT INCLUDED IN KIT

Limerick Dry Stout – Dark, Roasty and Creamy!

Our classic dry stout is similar in style to Guinness Draught or Murphy's stouts which are light in body and just roasty enough. This stout is perfect for the fall and winter, and is nearly required on St. Patrick's Day!

RECIPE DETAILS

5.0 lbs.	Light Dry Malt Extract	FERMENTABLES
1.00 lb.	Roasted Barley	
0.50 lb.	Flaked Barley	
0.25 lb.	Blackprinz Malt	
		COLOIAITY COAINC
0.20 lb.	Acid Malt	SPECIALTY GRAINS
0.20 lb. 1.0 oz.	Acid Malt Fuggle hops, added at the beginning	
		ng of 60 min boil
1.0 oz.	Fuggle hops, added at the beginning	ng of 60 min boil ne end of the boil

YEAST SUGGESTIONS: Omega Yeast Labs OYL-005 Irish Ale Yeast, Imperial Organic Yeast A10 Darkness, White Labs WLP004 Irish Ale Yeast, Wyeast 1084 Irish Ale Yeast,

EQUIPMENT

<u>REQUIRED EQUIPMENT</u>

- 3 gal or larger Brew Pot
- 6.5 gal Primary Fermenter
- Siphon Hose/Racking Cane
- Large Spoon or Paddle
- Air Lock
- Hydrometer
- Thermometer
- Cleanser
- Sanitizer
- Bottles or Kegging System

RECOMMENDED EQUIPMENT

- 7.5 gal Brew Pot
- Wort Chiller
- 5 gal Secondary Fermenter

BOIL SCHEDULE

- Thief
- Oxygen Cylinder
- Aeration Stone
- Auto Siphon

INCLUDED MUSLIN BAGS

Grain = 1

Hop = 0





Wort = unfermented beer

Rack = to transfer from one vessel to another

Pitch = to add yeast to the fermenter

OG = Original Gravity: Specific Gravity Before Fermentation

FG = Final Gravity: Specific Gravity After Fermentation

ABV = Alcohol by Volume

USEFUL INFORMATION

ABW = Alcohol by Weight

IBU = International Bittering Units

<u>Alcohol by Volume Equation:</u> %ABW = (OG-FG) x 105 %ABV = ABW x 1.25

Brewing Instructions: Limerick Dry Stout

PRIOR TO BREWING

- 1. Clean and Sanitize all equipment, tubing, etc.
- If using Omega, Imperial Organic or White Labs liquid yeast, remove package(s) from fridge and let warm for 4-8 hours at room temperature. If using a Wyeast Activator pack, remove package(s) from fridge and 'smack' the pack to release the nutrients. Allow pack to swell for 4-8 hours at room temperature. If making a starter, prepare it 1 to 3 days before pitching.

BREWING DAY

- 1. Fill kettle with water and heat to 160F.
 - Partial boil method: fill kettle with as much water as possible while leaving room for grains, malt extract, and boil volume.
 - Full boil method: fill kettle to approximately 6.5 gal water for a volume of 5 gal post-boil.
- 2. Rehydrate Irish moss In 1/2 cup warm water. Set aside (*optional, for clarity*).
- Turn off burner (remove kettle from heating element if using an electric stove). Place crushed specialty grains in a muslin bag and soak in 150-155F water for 30 minutes. Remove bag, and allow remaining water in grains to drain into kettle. Do not squeeze the grains.
- 4. While stirring, add malt extracts until fully dissolved.
- 5. Turn the heat on and bring wort to a boil. WATCH OUT! Just before the boil, the wort rapidly rises.
- 6. Follow **Boil Schedule** on opposite page under 'Recipe Details'
- At end of boil, chill wort as quickly as possible to 60-70F with a wort chiller or an ice bath. Place lid on kettle while chilling.
- 8. Siphon or pour cooled wort into fermenter leaving as much sediment behind as possible:
 - Partial Boil: Add sterile water (packaged drinking water) to fermenter to reach 5.25 gal
 - Full Boil: Siphon entire volume of wort into fermenter.
- 9. Aerate wort well by stirring, shaking or oxygenating.
- 10. Sanitize yeast package and use sanitized scissors to open package. Pitch yeast and attach airlock. If using a yeast starter, pitch entire contents of yeast starter into wort.
- 11. Move fermenter to a dark place with a steady temperature of **64-72F**.

FERMENTATION

- 1. Primary Fermentation: Allow beer to ferment for 10-14 days, then proceed to STEP 2 or 3.
- 2. Secondary Fermentation (*optional*): Transfer beer to a 5 gal carboy, leaving behind the sediment and allow an additional 7 to 14 days for conditioning, then proceed to STEP 3.
- 3. Check gravity prior to proceeding with bottling to ensure termentation is complete. (Reference *Final Gravity* under '*Recipe Details'*)

BOTTLING

- 1. Ensure there is no bubbling in the airlock, and that your beer has reached final gravity.
- 2. Clean and sanitize all bottles, caps, bottling equipment and bottling bucket.
- 3. Dissolve **3/4 cup (5 oz) priming sugar** in 2 cups boiling water. Boil for 5 min then chill to 70-80F and add to bottling bucket.
- 4. Siphon beer from fermenter into bottling bucket, being careful not to rouse up sediment on bottom of fermenter.
- 5. Stir thoroughly but gently to avoid introducing oxygen.
- 6. Using the bottle filler, fill bottles and cap them.
- 7. Store bottles at room temperature for **2 weeks** or until carbonated

TIPS FOR SUCCESS

- 1. Clean AND Sanitize!
- 2. Avoid using softened water or Reverse Osmosis water.
- 3. Make sure the specialty grains are loose inside the muslin bag to ensure water reaches the entire amount.
- 4. Tie muslin bag to handle of kettle to prevent potential scorching on bottom of kettle.
- 5. Be sure not to exceed 155F while steeping grains to avoid unwanted flavors.
- 6. Turn off heat source and stir well while adding malt extract to avoid scorching on the bottom of the kettle.
- 7. Keep a spray bottle of water at hand to spray top of wort if it nears a boil over.
- 8. While racking, be sure not to introduce oxygen into your beer by splashing or shaking.
- 9. Maintain a constant temperature during fermentation.
- 10. Visit www.greatfermentations.com for more brewing tips and tricks.



