

IBU 15.8

BREW TIME: 6 WEEKS Primary: 2 Weeks Secondary: 2 Weeks Bottle Conditioning: 2 Weeks

One of the signature brews of Bavaria, Hefeweizen is a medium-bodied, effervescent ale practically exploding with yeast and wheat malt character — kind of like a liquid multigrain bread. Our kit is 100% traditional — cloudy, malty, and spicy, with a smooth mouthfeel and dense, whipped-cream head. Serve in a tall glass "mit hefe"— swirl the bottle to make sure you get all the yeast!

KIT INVENTORY

SPECIALTY GRAIN

5.5 lbs Weyermann Pale Wheat malt

4 lbs German Pilsner malt

PREMIUM HOPS

1 oz German Tettnang 60 min

BEFORE BREW DAY

- Upon arrival, unpack kit.
- Read all instructions before starting.
- Be sure you have all items listed in the Kit Inventory.
- Refrigerate liquid yeast.
- If making a yeast starter, we suggest 24-48 hrs.
- · Contact us if you have any questions or concerns.

YOU WILL NEED

- Homebrewing equipment for brewing 5 gallon batches.
- All-grain equipment kit with mash tun and hot liquor tank
- Boiling kettle (at least 8 gallon capacity).
- Approx. 2 cases of 12 oz or 22 oz pry-off beer bottles.
- Optional 5 gallon carboy, with bung and airlock, to use as secondary fermentor.

A FEW HOURS BEFORE BREW DAY

Remove liquid yeast packages from the refrigerator. Leave in warm place (~70°F). Check yeast instructions on packet.

BR	EW	ING	NOT	ES

Brew Day Date:				
Secondary:				
Important Additions:				
Bottling/Kegging:				
Fermentation Temp:				
Yeast Strain #:				
Measured OG:FG:				

DRY YEAST: Fermentis Safale W-68 Optimum Temp: 64° - 79°F

SUGGESTED YEAST

YEAST

LIQUID YEAST OPTIONS: **Imperial Yeast G01 Stefon** Optimum temp: 63°- 73°F

Omega Yeast OYL - 021 Hefeweizen Ale Optimum temp: 64°- 75°F

Wyeast 3068 Weihenstephan Wheat Optimum temp: 64°- 75°F

MASH SCHEDULE

SINGLE INFUSION

If you are new to all-grain, we suggest starting with 1.5 quarts of water per pound of grain for strike water volume. This mash thickness can be adjusted for future brews as you become more comfortable with your equipment.

Saccharification Rest: 152° F for 60 minutes

Mashout: 170° F for 10 minutes (optional)

To raise the temp for mashout, gently apply direct heat while stirring well (if using a kettle), or add near boiling water until target temp is reached.

Prepare sparge water in hot liquor tank at 2 quarts per pound of grain. Perform a fly sparge until you reach pre-boil volume (6-7 gallons) in your kettle. Sparge should take about an hour for optimal extraction efficiency. You should end with extra sparge water in hot liquor tank. Use this hot water to clean later on.

BOIL ADDITIONS & TIMES

Total time: 60 mins

- 1 oz German Tettnang 60 min

PRIMARY FERMENTATION

- 10. Within 48 hours Active fermentation begins. You'll see a cap of foam on the surface of the beer. Specific gravity as measured with a hydrometer will drop steadily. You may see bubbles in the fermentation lock. The optimum temp. for this beer is 65°- 70°F.
- 11. Within 1-2 weeks Active fermentation ends.

Proceesd to next step when:

- Cap of foam falls back into the beer.
- Bubbling in airlock slows down or stops.
- Specific gravity as measured with a hydrometer is stable.

SECONDARY FERMENTATION (OPTIONAL)

NOTE: You may skip transferring to a secondary fermentor and simply leave the beer in the primary fermentor.

- 12. Sanitize siphoning equipment, airlock, carboy bung or stopper. Siphon beer from primary fermenter into secondary. (optional - see above)
- Allow beer to condition in secondary fermenter for 2 weeks before proceeding with the next step. Timing is now somewhat flexible.

WE'VE GOT YOUR BATCHo

We're so confident in the quality of our beer kits, we'll replace any kit, anytime, no questions asked.

AFTER THE BOIL

- When 60 minute boil is finished, remove from heat. Allow hops to steep for 5 minutes before cooling wort.
- 2. Cool wort to 65°-70°F ASAP.
- 3. Sanitize fermenting equipment and yeast pack: While wort cools, sanitize fermenting equipment (fermenter, lid or stopper, airlock, funnel, etc) along with yeast pack.
- Transfer cooled wort into primary fermentation vessel using valve on boil kettle, siphoning from boil kettle, OR pouring wort into fermenter.
- 5. Aerate wort. Seal fermenter and rock back and forth to spash for a few minutes, or use an aeration system and diffusion stone.
- Measure specific gravity of wort with a hydrometer. Record. Target gravity for this kit is 1.049.
- Add yeast once temp of wort is between 65°-70°F. Sanitize and open yeast pack. Carefully pour contents into primary fermenter.
- Seal fermenter. Add 1 tbsp of sanitizer or clean water to sanitized airlock. Insert airlock into rubber stopper or bucket lid. Seal fermenter.
- 9. Move fermenter to a warm, dark, quiet spot until fermentation begins.

BOTTLING DAY (ABOUT 4 WEEKS AFTER BREWING DAY)

14. Sanitize siphoning and bottling equipment.

- 15. Mix a priming solution (sugar dissolved in water; carbonates bottled beer). Use the following amounts, depending on which type of sugar you use:
 - Corn sugar (dextrose) 2/3 cup in 16oz water.
 - Table sugar (sucrose) 5/8 cup in 16oz water.

Bring solution to a boil. Pour into bottling bucket.

- 16. Siphon beer into bottling bucket and mix
 with priming solution. Stir gently to mix
 do not splash.
- 17. Fill and cap bottles.

CONDITIONING (ABOUT 6 WEEKS AFTER BREWING DAY)

- 18. Condition bottles at room temp. for 1-2 weeks. After this point, store bottles cool or cold.
- 19. Serving: Pour into a clean glass. Be careful to leave any sediment at the bottom of the bottle. Cheers!

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