

HIJACKED HEFEWEIZEN (3 Gallon Brew-in-a-Bag All Grain Kit)

Official NORTHERN BREWER Instructional Document

Michigan micro-malters Pilot Malt House have collaborated with our brewmasters to hijack this signature Bavarian style for an Americanized version of the international favorite. 100% traditional at first glance – cloudy with a whipped – cream head – the hefeweizen spice of Weihenstephen yeast cascades into malty layers of locally-grown-and-malted artisanal wheat.

This medium-bodied, effervescent ale explodes into a perfect balance between outspoken yeast and hand-crafted white wheat for a smooth mouthfeel and refreshing summer finish.

We are proud to introduce the first lineup of recipe kits featuring micro-maltery Pilot Malt House. Based in Michigan with an unrivalled commitment to farm-to-pint malting practices, malters Erik May and Ryan Hamilton are beer-loving artisans taking pride and responsibility hand-in-hand for better, more sustainable brew with complex character that can only be derived from the highest quality hand-crafted malt.

OG 1.049 READY: 4 WEEKS

Suggested fermentation schedule:

- 1 week primary; 1 week secondary;
2 weeks bottle conditioning

MASH INGREDIENTS

- 3.5 lbs Pilot Malt House White Wheat Malt
- 2.75 lbs Rahr Premium Pilsner Malt

MASH SCHEDULE: SINGLE INFUSION

SACCH' REST: 152° F for 60 minutes

MASHOUT: 168° F for 10 minutes

BOIL ADDITIONS & TIMES

- 0.6 oz German Tettnang (60 minutes)

YEAST

DRY YEAST (DEFAULT):

DANSTAR MUNICH WHEAT BEER YEAST.

Optimum temp: 55-66°F

WYEAST OPTION:

WYEAST 3068 WEIHENSTEPHAN WHEAT.

Optimum temp: 64-75°F

WHITE LABS OPTION:

WHITE LABS WLP300 HEFEWEIZEN ALE YEAST.

Optimum temp: 68-72°F

BEFORE BREWING

These instructions assume familiarity with basic homebrewing procedures such as boiling wort, fermentation, siphoning, and bottling. If you have questions or need a refresher, please refer to our online video library at northernbrewer.com, or contact us at (800) 681-2739.

MINIMUM REQUIREMENTS

- A Northern Brewer Starter kit with fermenting, siphoning, and bottling equipment
- A Northern Brewer 3 Gallon BIAB all grain system
- A kettle with a capacity of at least 7 gallons
- A 3 gallon carboy, with bung and airlock, to use as a secondary fermenter (you may choose to skip the secondary fermentation and add an additional week to primary fermentation before bottling)
- Approximately one case of pry-off style beer bottles, or a 3 gallon keg

BREWING PROCEDURE

MASHING

1. Crush the grain in a mill (if not ordered pre-crushed).
2. Collect water in boil/mash kettle. For most 3-gallon recipes, start with 5.5 gallons of good-quality drinking water. It's easier to adjust after the boil if the final wort volume is under 3 gallons than vice versa.
3. Heat water to 160-162° F. Turn off the burner.
4. Line the kettle with the mesh bag. Be careful – the water and the kettle are hot!
5. Pour in the grist, stir. Slowly add the grist (crushed grain) to the mesh bag, immersed in the water. Stir well to mix, breaking up any clumps of grist. The mixture of grist and hot water is now called the mash.
6. Measure mash temperature. The temperature of the mash should stabilize within 1-2 degrees of 152° F. If it is cooler than that, apply low heat to the kettle while stirring the mash to raise the temperature. If it is too warm, add cool water, a couple cups at a time, stirring and measuring after each addition. When the mash temperature is stabilized, cover the kettle and let the mash rest.
7. Rest for 60 minutes. During the 60-minute saccharification rest, enzymes in the malt break down complex starch molecules into simple sugar molecules that will be fermentable by brewer's yeast.
8. Mash out (optional). When the 60 minute saccharification rest is finished, use low heat under the kettle and frequent stirring to heat the mash to a temperature of 168-170° F. Rest at this temperature for 10 minutes before proceeding. Note: you may wish to skip this step and proceed directly to lautering from the 60 minute saccharification rest. Skipping a mash out rest will save time on your brew day and won't harm your beer. Including a mash out rest will usually result in higher mash efficiency (more sugars extracted from grist = higher wort gravity).

LAUTERING

9. Remove & drain the grist. Carefully lift the mesh bag out of the kettle – the grist, liquid, kettle, and bag will be hot! Let the bag drain into a bucket or spare kettle – any collected wort can be added back to the wort in the boil kettle. The liquid remaining in the kettle is the preboil wort – for most recipes, there should be approximately 4 gallons at this point.

UNPACK THE KIT

- Refrigerate the yeast upon arrival
- Locate the Kit Inventory (above) – this is the recipe for your beer, so keep it handy
- Doublecheck the box contents vs. the Kit Inventory (note: grain malts will be blended in the same bag!)
- Contact us immediately if you have any questions or concerns!

QUESTIONS DURING BREW DAY?

- Customer service phone: (800) 681-2739
- Customer service email: info@northernbrewer.com
- Live chat at www.northernbrewer.com (during business hours)

BOILING AND BEYOND

10. Bring the wort to a boil. Boil 60 minutes with additions as specified by the recipe.
11. Cool the wort. For a full-volume boil we highly recommend use of a wort chiller.
12. Pitch yeast, ferment, package, and enjoy! Please refer to the fermentation temperatures and suggested timeline recommended above.