Official NORTHERN BREWER Instructional Document

Intense hop aroma blows through with hurricane force, swirling up from a whirlwind of hazy liquid gold. Borne from the legendary Nor'easter, Off the Topper is a writhing tropical storm of fruity pineapple and dank piney-peach. Beneath the frothing, massive head lies a beacon of freshness and light in each pint. At the eye of the storm is a dry and crisp body. Complex and delicious, Off the Topper balances bitterness with well-attenuating yeast that work together to weather the hurricane of hops.

In a true work of alchemy, Off the Topper creates synergy between Vermont ale yeast and an unprecedented flood of lupulin. Overcoming its intense origins, it is a rare, harmonious pint that is extreme only in its drinkability.

BREWING NOTES:

- A yeast starter and 2-stage fermentation is highly recommended for this beer.
- 6 gallon batch size This recipe has been calculated to produce 6 gallons to accommodate wort losses due to the ridiculous amount of hops.

O.G: 1.070 READY: 6 WEEKS

Suggested fermentation schedule:

- 2 weeks primary; 1-2 weeks secondary; 2 weeks bottle conditioning
- **MASH INGREDIENTS**
- 13.5 lb Fawcett Pearl Malt
- 12 oz Baird's Light Carastan Malt
- 12 oz White Wheat Malt

BOIL ADDITIONS & TIMES

- 10 mL Hopshot (60 minutes)
- 1 lbs Brun Leger (0 min late addition)

HOP STAND

Turn off heat, add Flame Out Hops. Allow to stand for 10-15 min before chilling

- 2 oz Simcoe (0 min Flame Out)
- 1 oz Columbus (0 min Flame Out)
- 0.5 oz Apollo (0 min Flame Out)

Once the wort has cooled to 180 degrees, stop chilling and add the following hops. Allow to steep for an additional 10-15 min, then resume chilling.

- 1 oz Columbus
- 1 oz Simcoe
- 1 oz Amarillo
- 0.5 oz Centennial
- 0.5 oz Apollo

DRY HOPS

Split the dry hops in half, and add in two different stages. Dry hop with half in primary for 4 days, then transfer to secondary and dry hop with the other half for another 4 days.

- 2 oz Simcoe
- 1 oz Columbus
- 1 oz Amarillo
- 1 oz Centennial
- 0.5 oz Apollo
- DRY YEAST
- DRY YEAST (DEFAULT):
- Safale US-05 Ale Yeast. Optimum temp: 59-75° F. - LIQUID YEAST (RECOMENDED):

Omega Yeast Labs DIPA Ale Yeast. Optimum Temp: 65-72° F.

- We recommend fermenting at 68° F for the bulk of fermentation, then ramping to 72° F to help achieve a high level of attenuation.

PRIMING SUGAR

MASH SCHEDULE: SINGLE INFUSION

Sacch' Rest: 151° F for 60 minutes Mashout: 170° F for 10 minutes

BOIL ADDITIONS & TIMES

10 mL Hopshot (60 minutes) 1 lbs Brun Leger (0 min late addition)

HOP STAND

Turn off heat, add Flame Out Hops. Allow to stand for 10–15 min before chilling

2 oz Simcoe(0 min - Flame Out)

1 oz Columbus (0 min - Flame Out)

0.5 oz Apollo (0 min - Flame Out)

Once the wort has cooled to 180 degrees, stop chilling and add the following hops.

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YEAST

DRY YEAST (DEFAULT):

Safale US-05 Ale Yeast. Optimum temp: 59–75° F

LIQUID YEAST OPTIONS:

Omega Yeast Labs DIPA Ale Yeast. Optimum Temp: 65-72° F. We recommend fermenting at 68° F for the bulk of fermentation, then ramping to 72° F to help achieve a high level of attenuation.