

## Sabrotooth NEIPA - 6.3%

New England IPA 01 Brouwpunt 5L (60min) (rev 3) : 5.6 L Author: The Home Brew Network Batch Size Boil Size : 7.76 L Post-Boil Vol Type: All Grain : 5.96 L IBU : 37 (Tinseth) Mash Water : 4.61 L : 0.6 : 4 L BU/GU Sparge Water 9 EBC Colour : 9 EBC : 60 min Boil Time Carbonation : 2.4 CO2-vol Top-Up Water : 0.75 L : 9.36 L Total Water : 1.047 Pre-Boil Gravity : 1.061 Original Gravity Brewhouse Efficiency: 71.8% Final Gravity Mash Efficiency: 73.3% : 1.013 Mash Profile Fermentables (1.54 kg) 659 g - Pilsner Malt 3.8 EBC (42.9%) High fermentability plus mash out 488 g - Ale Malt 6 EBC (31.8%) 71 °C - Strike Temp 146 g - Wheat Flaked 3.2 EBC (9.5%) 65 °C - 60 min - Temperature 122 g - Oats, Flaked 2 EBC (7.9%) 76 °C - 10 min - Mash Out 73 g - Caramel Pils 5 EBC (4.8%) 49 g - Wheat Malt Pale 3.9 EBC (3.2%) Fermentation Profile 19 °C - 6 days - Primary Hops (74.8 g) 21 °C - 4 days - Primary First Wort - 1.4 g - Citra - 12% (8 IBU) First Wort - 1.4 g - Mosaic - 12.25% (9 IBU) 1 °C - 3 days - Cold Crash Water Profile Hop Stand 30 min hopstand @ 78.5 °C 02 NL Spa Reine Flat Mineral Water (www.ah.nl... 30 min 80 °C - 2.4 g - Citra - 12% (2 IBU) Ca 100 Mg 7 Na 16 Cl 173 SO 50 30 min 80 °C - 2.4 g - Mosaic - 12.25% (2 IBU) 30 min 80 °C - 2.4 g - Sabro - 14% (3 IBU) SO/Cl ratio: 0.3 20 min 78 °C - 3.7 g - Citra - 12% (2 IBU) Mash pH: 5.39 20 min 78 °C - 3.7 g - Mosaic - 12.25% (2 IBU) Sparge pH: 6 20 min 78 °C - 3.7 g - Sabro - 14% (3 IBU) 10 min 75 °C - 4.9 g - Citra - 12% (2 IBU) Measurements 10 min 75 °C - 4.9 g - Mosaic - 12.25% (2 IBU) 10 min 75 °C - 4.9 g - Sabro - 14% (2 IBU) Mash pH: Dry Hops Boil Volume: 7 days - 9.7 g - Citra - 12% 7 days - 4.9 g - Mosaic - 12.25% Pre-Boil Gravity: 7 days - 4.9 g - Sabro - 14% 4 days - 9.7 g - Citra - 14% Post-Boil Kettle Volume: 4 days - 4.9 g - Mosaic - 14% 4 days - 4.9 g - Sabro - 14% Original Gravity: Miscellaneous Fermenter Top-Up: Mash - 6.56 g - Calcium Chloride (CaCl2) 33 %... ^ Lot # 115038 Fermenter Volume: ^ Brouwstore (NL) 055.035.0 Mash - 0.31 g - Canning Salt (NaCl) Final Gravity: ^ Albert Heijn (NL) Mash - 0.45 g - Epsom Salt (MgSO4) Bottling Volume: ^ Lot # /2119000091 ^ Brouwstore (NL) 055.027.7 Mash - 0.46 g - Gypsum (CaSO4) ^ The Malt Miller (UK) CHE-03-004 Mash - 0.3 ml - Lactic Acid 80% 88% ^ Lot # 20200213

0.5 pkg - Lallemand (LalBrew) New England

^ Brouwstore (NL) 003.002.3

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## Recipe Notes

See youtube for full creation video

Concentrate on milling the wheat and pre-soaking or cooking the oats and flaked wheat, it will help with conversion.

I've changed a few things since the video, upped the mash amount to 21L, played with the water just a touch.

My second batch I will be trying East Coast Lallemand yeast (NEIPA)

I've also upped the dry hop, just because :) Cheers!