

Moose Drool Clone

Recipe designed for a full (5 gallon) boil.

If doing a partial boil, boil approximately half of the malt extract/fermentables for the full 60 minutes. Add the rest with 10 minutes remaining. This will ensure proper hop utilization.

Yeast Starter:

When using liquid yeast, a yeast starter is recommended for ales above OG 1.050, and all lagers.

Ingredients / Brew Schedule:

If you need detailed brewing instructions, please refer to the Resources/HowTo section at RiteBrew.com

.5lb Caramel Malt 80L	Steep 20 minutes at 155F
.375lbs Chocolate Malt	Steep 20 minutes at 155F
.125lbs Black Malt	Steep 20 minutes at 155F
6lbs Gold DME	60 minute boil
1oz Goldings hops	60 minute boil
1oz Willamette hops	10 minute boil
1oz Liberty hops	Steep 10 minutes after boil, before cooling
Ale Yeast	Ferment at 64-68F

Additional Notes:

Priming/Carbonating:

Bottle Caps and Priming sugar not included. This beer should have Medium-Low carbonation (1.8-2.2 volumes of CO₂).

Weight Measurements: 3oz corn sugar, or 2.9oz table sugar.

Volume Measurements: 2/3 cup Corn Sugar (loose, fluffed), 1/2 cup Corn Sugar (packed), or 1/3 cup+2 Tbsp table sugar.

Make sure fermentation is complete before bottling!

Hydrometer reading should be remain steady for a MINIMUM of three days.

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Packed On: 12/9/2020

Typical Analysis:

OG: 1.052
Color: 20 SRM
IBU: 27 - ABV: 5.2%