

38 EBC

xBmt-20191216 Yeast Nutrient Cider Experiment | Simmons' Cider

New World Cider 00

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Type: Extract

IBU : 0 (Tinseth)

BU/GU : 0

Colour : 38 EBC Carbonation : 2.3 CO2-vol

Pre-Boil Gravity : 1.009
Original Gravity : 1.045

Final Gravity : 1.003

Fermentables (5.6 kg)

5.6 kg - Apple Juice - Store Bought 9.9 EBC (...

Miscellaneous

Primary - 0.5 tsp - Fermaid 0

Yeast

0.5 pkg - Imperial Yeast Bubbles A40

00 Cider

Batch Size : 5.6 L Boil Size : 28 L Post-Boil Vol : 5.83 L

Mash Water : 26.88 L

Sparge Water : 0 L
Boil Time : 0 min

Total Water : 26.88 L

Brewhouse Efficiency: 70% Mash Efficiency: 70%

Mash Profile

Single Infusion, Light Body, No Mash Out

20 °C - 0 min - Mash In

Fermentation Profile

Imported

19.4 °C - 4 days - Primary

19.4 °C - 10 days - Secondary

18.3 °C - 30 days - Conditioning

Measurements

Mash pH:

Boil Volume:

Pre-Boil Gravity:

Post-Boil Kettle Volume:

Original Gravity:

Fermenter Top-Up:

Fermenter Volume:

Final Gravity:

Bottling Volume:

Recipe Notes

 $\label{lem:http://brulosophy.com/2019/12/16/hard-cider-impact-of-yeast-nutrient-when-using-store-bought-juice-experiment-results/$