

#156 Blondie

Belgian Blond Ale (18 A)

Type: All Grain
Batch Size: 20,00 l
Boil Size: 22,83 l
Boil Time: 60 min
End of Boil Vol: 20,83 l
Final Bottling Vol: 18,80 l
Fermentation: Ale, Single Stage

Date: 05 Sep 2021
Brewer: Thomas Nylander Nørgaard
Asst Brewer:
Equipment: Brewster Beacon 30
Efficiency: 80,00 %
Est Mash Efficiency: 80,0 %
Taste Rating: 30,0



Taste Notes:

Ingredients

Amt	Name	Type	#	%/IBU
4,00 kg	Pilsner Fuglsang (4,0 EBC)	Grain	1	76,9 %
0,50 kg	Cara-Pils/Dextrine (3,9 EBC)	Grain	2	9,6 %
0,50 kg	Maize, Flaked (Thomas Fawcett) (3,9 EBC)	Grain	3	9,6 %
0,20 kg	Cara Belge (40,0 EBC)	Grain	4	3,8 %
15,00 g	Brewers Gold [6,20 %] - Boil 60,0 min	Hop	5	11,3 IBUs
40,00 g	Hersbrucker [2,70 %] - Boil 25,0 min	Hop	6	9,1 IBUs
1,00 tsp	Irish Moss (Boil 10,0 mins)	Fining	7	-
20,00 g	Saaz [4,10 %] - Boil 10,0 min	Hop	8	3,6 IBUs
1,0 pkg	Belgian Ale (Cross My Loof #)	Yeast	9	-
1,00 tsp	Yeast Nutrient (Primary 3,0 days)	Other	10	-

Gravity, Alcohol Content and Color

Est Original Gravity: 1,062 SG
Est Final Gravity: 1,011 SG
Estimated Alcohol by Vol: 6,7 %
Bitterness: 24,1 IBUs
Est Color: 10,0 EBC

Measured Original Gravity: 1,076 SG
Measured Final Gravity: 1,010 SG
Actual Alcohol by Vol: 8,7 %
Calories: 723,1 kcal/l

Mash Profile

Mash Name: Temperature Mash, 1 Step,
Medium Body
Sparge Water: 14,48 l
Sparge Temperature: 75,6 C
Adjust Temp for Equipment: FALSE
Est Mash PH: 5,70
Measured Mash PH: 5,20

Total Grain Weight: 5,20 kg
Grain Temperature: 22,2 C
Tun Temperature: 22,2 C
Target Mash PH: 5,20
Mash Acid Addition:
Sparge Acid Addition:

Mash Steps

Name	Description	Step Temperature	Step Time
Saccharification	Add 14,76 l of water at 72,6 C	66,7 C	60 min
Mash Out	Heat to 75,6 C over 10 min	75,6 C	10 min

Sparge: Fly sparge with 14,48 l water at 75,6 C

Mash Notes: Temperature mash for use when mashing in a brew pot over a heat source such as the stove. Use heat to maintain desired temperature during the mash.

Carbonation and Storage

Carbonation Type: Keg
Pressure/Weight: 12,54 PSI
Keg/Bottling Temperature: 7,2 C
Fermentation: Ale, Single Stage
Fermenter:

Volumes of CO₂: 2,3
Carbonation Est: Keg with 12,54 PSI
Carbonation (from Meas Vol): Keg with 12,54 PSI
Age for: 30,00 days
Storage Temperature: 18,3 C

Notes

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