

PRAIRIE BREW SUPPLY ALL GRAIN BEER KIT

PBS-AGK01E

BREW NAME: CENTENNIAL BLONDE (5.5 gal)

This is a simple, hard to screw up recipe. At just around 4%, it's also an easy drinker. Due to the lighter grain bill...this is a beer that can go from grain to glass in 2 weeks (if you keg).

(Ingredients for approximately 5.5 gal)

mash ingredients

AMOUNT	NAME	TYPE	#	%
7 lb	2-Row Malt (Not Included)	Grain	1	80.0%
0.75 lb	Carafoam Malt	Grain	2	8.6%
0.5 lb	Crystal 15 Malt	Grain	3	5.7%
0.5 lb	Vienna Malt	Grain	4	5.7%

boil ingredients

AMOUNT	NAME	TYPE	#	IBU
0.25 oz	Centennial Hops (55 min)	Hop	5	9.1
0.25 oz	Centennial Hops (35 min)	Hop	6	7.7
0.25 oz	Cascade Hops (20 min)	Hop	7	3.1
1 tsp	Irish Moss (10 min)	Fining	8	-
0.25 oz	Cascade Hops (5 min)	Hop	9	1.0

fermentation ingredients

AMOUNT	NAME	TYPE	#	IBU
1 pkg	Nottingham Yeast	Yeast	10	-

<https://www.homebrewtalk.com/forum/threads/centennial-blonde-simple-4-all-grain-5-10-gall.42841/>

Brew Date: _____

ESTIMATED RANGES:

Estimated OG: 1.042 Estimated FG: 1.010

Estimated SRM: 3.7 Estimated IBUs: 20.9

Estimated ABV %: 4.0

Mash temperature: 154 °F (68°C) Mash time: 60 min

Boil time: 60 min

Suggested fermentation temp.: 14° to 21°C (57° to 70°F)

BREW DAY RESULTS

Mash water vol.: _____ Strike temp.: _____

Mash temp.: _____ Mash time: _____

Mash out temp.: _____ Sparge water vol.: _____

Sparge temp.: _____ Pre-boil vol.: _____

Boil time: _____

Pre-boil gravity reading: _____

Number of gallons in Fermenter: _____

Original gravity (OG): _____

Temp of wort at pitching yeast: _____

Lag time from onset of fermentation: _____

Actual fermentation temp.: _____

Days in primary Fermenter: _____

Days in secondary Fermenter: _____

Final Gravity (FG): _____

Keg/bottle vol: _____ Date: _____

(_____ - _____) x 131 = _____ % ABV

Final Gravity – Original Gravity x 131 = %ABV

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Brewing Notes:

