

# Brewer's Friend

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# Brew Day Checklist for All Grain Recipes

Complete Recipe Builder: <a href="https://www.brewersfriend.com/homebrew">www.brewersfriend.com/homebrew</a>

	Brewer:	Bert Timmerman	Brew Date:	July 4, 2020	
	Recipe Name:	02 Brouwpunt - Kruidig Wit	Beer Type:	24A Witbier	
Setup and Mash					
	Double check all ingredients are on hand for recipe, including prepared yeast starter if applicable.				
V	Plan out mash schedule.		<u>http://</u>	http://www.brewersfriend.com/mash/	
V	Begin heating strike water in hot liquor tank (HLT) or secondary kettle.				
×	Add brewing salts	brewing salts as recipe calls for or to style. <a href="http://www.brewersfriend.com/water-chemistry">http://www.brewersfriend.com/water-chemistry</a>			
V	Weigh out and mill grains.				
V	Setup mash tun and kettle and ensure they are clean.				
X	Make sure valves are closed on mash tun and brew kettle.				
	When strike water is ready, pre-heat tun, begin dough-in procedure and mash.				
	Monitor mash temperature during mash and adjust as necessary.				
V	Start heating water for next infusion or sprage.				
	Take yeast out of f	ridge if using liquid ale yeast.			
Sparge and Boil					
	Vorlauf (drain mash tun until runnings are clear and pour back into mash tun) then drain first runnings to kettle.				
· _	Add sparge water to mash, wait 20 minutes, then drain to kettle.				
_	Take a gravity read			il gravity: 1.035	
٠.	Fire the kettle and		Pre-boil wort collected: 6.3 L		
V V	Stir well as hot break occurs to avoid boil over. Start timer when boil starts.				
•		ngredients / hops as recipe calls for:			
V		tion: 10 gram Saaz (30 min)		@ time <u>30 min</u>	
V	Hops / Kettle Addit	tion: Orange peel (5 min)		@ time <u>55 min</u>	
	Hops / Kettle Addit	tion: Coriander (5 min)		@ time <u>55 min</u>	
X	Hops / Kettle Addit	ion:		@ time	
X	Hops / Kettle Addit	ion:		@ time	
	With 10 minutes le	ft, submerge wort chiller (if using immersion of	chiller).		

#### **Final Steps**

- Sanitize lid of kettle.
- Flame out.
- Add any final hop additions or kettle ingredients.

#### Final Steps (continued)

- Set lid on kettle, activate wort chiller.
- Begin sanitizing primary fermenter, cork, air lock, aeration stone/hose, funnel, wine thief.
- When wort is cooled to ~70F / 21C, transfer wort into fermenter.
- Aerate wort with aeration stone (or aerate by shaking, rocking, stirring)
- Take hydrometer sample, record the value.

  Original Gravity: 1.060
- Pitch yeast. Wort Collected: 4.5 L
- Fit with airlock or blow off tube for high gravity or dark beers.
- Move fermenter to temperature stable area protected from light.
- Clean up equipment.

#### Racking – optional or as called for (usually after about 7-10 days)

- Move fermenter up to a table, let sediment settle.
- Sanitize racking cane, hose, secondary fermenter.
- Set secondary fermenter on the floor below the primary.
- Carefully rack beer into fermenter, save a sample for tasting and hydrometer sample.
- X Add finings, dry hops, etc.
- Fit with airlock.

#### Bottling - when fermentation is complete (2-3 weeks for Ale)

- Optional 'cold crash' for a day or two by putting fermenter into a fridge set as low as 34F (1 C).
- Determine how many and what type of bottles to use. <a href="http://www.brewersfriend.com/bottling-calculator">http://www.brewersfriend.com/bottling-calculator</a>
- Make sure you have enough crowns (caps) on hand.
- Move fermenter up to a table, let sediment settle.
- Begin sanitizing bottles.
- Prepare priming sugar by dissolving in warm / boiled water and let cool.
- Sanitize racking cane, hose, bottling bucket and spoon.
- Carefully rack beer into bottling bucket, save a sample for tasting and hydrometer sample.
- Add priming sugar solution, mix without splashing.
- Siphon beer into bottles. Final Gravity: 1.010
- Cap and mark bottles.

## Kegging – optional approach instead of bottling (easier)

- Move fermenter up to a table, let sediment settle.
- X Sanitize keg.
- Rack beer straight into keg, add priming sugar or force carbonate.

### Drinking your beer!

- $\hfill \square$  Wait about 2 weeks and try some, note carbonation levels, flavor profile.
- ☐ Ales are ready to go in about 4-6 weeks after bottling.