

Brewer's Friend

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Brew Day Checklist for All Grain Recipes

Complete Recipe Builder: www.brewersfriend.com/homebrew

	Brewer:	Bert Timmerman	Brew	Date:	October 26, 2020		
	Recipe Name:	04 SMaSH Fuggle	Beer	Type:	12A British Golden Ale		
Set	up and Mash						
V	Double check all ingredients are on hand for recipe, including prepared yeast starter if applicable.						
V	Plan out mash sch	Plan out mash schedule. http://www.brewersfriend.com/mash/					
	Begin heating strike water in hot liquor tank (HLT) or secondary kettle.						
	Add brewing salts	as recipe calls for or to style.	http://wv	ww.brew	ersfriend.com/water-chemistry/		
	Weigh out and mill grains.						
	Setup mash tun and kettle and ensure they are clean.						
	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.						
	Start heating water for next infusion or sprage.						
	Take yeast out of fridge if using liquid ale yeast.						
Spa	arge and Boil						
	•	h tun until runnings are clear and po	ur back into mash	tun) then	drain first runnings to kettle.		
	Take a gravity read						
	Fire the kettle and	bring to a boil.	Pre-boil wort collected:				
□ Stir well as hot break occurs to avoid boil over. Start timer when boil starts.							
	Kettle Additions - ii	ngredients / hops as recipe calls for:					
	Hops / Kettle Addit	ops / Kettle Addition: 8 gram Fuggle + 0,15 gram Lipohop K (60 min)		@ time 0 min			
	Hops / Kettle Addition: 4 gram Fuggle (30 min)		@ time <u>30 min</u>				
	Hops / Kettle Addition: 4 gram Fuggle (15 min)		@ time 45 min				
	Hops / Kettle Addition: 1 gram Irish Moss + 0.05 gram Servomyces (10 min)		@ time <u>50 min</u>				
	Hops / Kettle Addition:		@ time				
	With 10 minutes left, submerge wort chiller (if using immersion chiller).						
Fin	al Steps						
	Sanitize lid of kettle.						
	Flame out.						
	Add any final hop additions or kettle ingredients.						

Fin	al 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:				
	Pitch yeast.	Wort Collected:				
	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.					
Rad	cking – optional or as called for (usually after about 7-10	0 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.					
	Add finings, dry hops, etc.					
	Fit with airlock.					
Bot	ttling – when fermentation is complete (2-3 weeks for Al	(e)				
	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. http://w	www.brewersfriend.com/bottling-calculator				
	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:				
	Cap and mark bottles.					
Ke	gging – optional approach instead of bottling (easier)					
	Move fermenter up to a table, let sediment settle.					
	Sanitize keg.					
	Rack beer straight into keg, add priming sugar or force carbonate.					
Dri	nking your beer!					
	Wait about 2 weeks and try some, note carbonation levels, flavor profile.					