

Brewing process Cheat Sheet by [deleted] via cheatography.com/87776/cs/20234/

Brewing operations			
Milling of malt - >	Mashing (converting the starch)->		
Wort separation (filtering the mash) ->	Wort boiling (boiling, adding hops) ->		
Trub separation (whirlpool) ->	finished wort (cooling to fermentation)		
Mashing (important step, time and temp)	Infusion mashing: one vessel		
	Decoction mashing: two vessels, better if you can't control temps		
Grist load	20% spent grains		
	out of the rest, 65% are fermentable sugars, rest are not		
	maltose, maltotriose, fructose, glucose, sucrose		
	unfermentable are dextrins, protiens, gums,		

Lautering

Lauter tun or mash filter

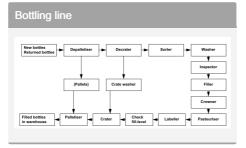
First wort - sparging - last runnings - spent grain removal

pentose, minerals

boil 4-10% evaporation, boiling about 60 wort mins, hop added

Milling	
Objectives	crush husks to expose endosperm
	completely disentegrate endosperm to make all consti- tuent available for enzymes
	keep fine powder at minimum
	Prevent extraction of unwanted substances during mashing
Milling types	Hammer mill: fine pieces. used for mash filters
	Roller mill: husk not damaged, must be used for filtering

From wort to final beer		
Whirlpool	cooling wort ->	
wort aeration - >	yeast pitching	
	Pitching: yeast is mixed with wort	
Ale or top fermenting yeast	0	
	The yeast converts fermentable carbohydrates in the wort into alcohol and carbon dioxide	



Objectives of mashing

Aim to form an extract with a desired profile of sugars and a desired level of proteins, amino acids and other minor chemical constituents

Objectives of mashing (cont) To dissolve immediately soluble substances. This fraction constitutes approximately 15% of the total ingredients. To convert substances that are initially insoluble in the mash into soluble substances, through enzymatic action. To convert the extracted substances into fermentable extract, through enzymatic action. cuts big pieces alfa amylase beta cuts in parts of two amylase iodine shows positive test for starch test Heating Limpet coil jacket Dimple jacket Principle: filtration through a bed Lauter tun of grains Compared to mash filter: • more flexible - variation in brew types and sizes • less expensive • lower yield Principle: • filtration takes place Mash

through a filter cloth

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filter



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Objectives of mashing (cont)		
	Compared to lauter tun: • less flexible – variation in brew types and sizes • more expensive • higher yield	
Purpose of Wort Boiling and Hopping	Conversion of bitter components in hops from insoluble form to water soluble form – isomerisation of hop α-acids • Extraction of hop aroma • Sterilization of the wort • Adjustment of strength (% Plato) by evaporation • Removal of unwanted aroma components – DMS • Precipitation of proteins and polyphenols – trub, break • Inactivation of any remaining enzymatic activity	
Hopping	Bitter hops: Hops added in beginning of boiling	
	Aroma hops: Hops added at end of boiling	
Wort cooling		
Coolship	big shallow trough	
Plate heat exchanger	Hot wort runs next to cold water. hot water is recycled, fx in CIP	

Malt, hops, W	Vater and Adjuncts	
Barley -> Malt	Two-row barley and Six- row barley (two-row better)	
Barley compos- ition	Embro	
	Leaf	
	Endosperm	
	beta glucan walls	
aleurone	production of enzymes 71% arabinoxylan 26% ß-glucan	
Endosperm	Storage of starch 75% ß-glucan 20% arabinoxylan	
Steeping	grain take up water	
Germin- ation	enzymes activated and synthesised, cells walls and protein broken down	
Kilning	heating to stop enzymatic activity, production of colours and flavours	
Barley Handling	Pre-cleaning, De-stoning, Removal of half grains and weed seeds, Screening	
Hops (only female hops)	Bitterness, aroma, taste stability	
	antioxidants, antibacterial	
	foam, cling, lacing	
Growth	Upwards, harvested bottom to top	
Hop products		
Pellets	Pellets (90 and 45)	
Isomerised	Iso-pellets	
	IKE Isomerised Kettle Extract	

Malt, hops, Water and Adjuncts (cont)			
	PIKE Potassium Isomerised Kettle Extract		
Downstream	ISO extract		
	RHO, Tetra, Hexa		
	Hop Oils and Fractions		
Special products			
Lupulin glands	Alpha and beta acids, xantohumol		
	isomeresation of alpha acids increases solubility and bitterness. also makes the light struck flavour		
Water	At least same quality as drinking water		
	Opimization of minerals (disolved ions) -> Hardness		
	ptimization of pH -> Alkalinity		
	bottom fermented beers (lagers) are brewed with soft water		
	top fermented beers (ales, stouts, etc.) on hard and mineral rich water.		
Ground water	very clean, stable low temperature, often very hard but depends on ground composition		
Surface water	more particles and microo- rganisms, varies in temper- ature, often very soft		
Town water	Really well balanced		
Hardness	Temporary end permanent depending on mineral salts		



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Malt, hops, Water and Adjuncts (cont)

Adi	II II	ate.
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Types Peas, Rice, Corn flakes, rye,

soya

"ANY CARBOHYDRATE SOURCE OTHER THAN MALTED BARLEY WHICH CONTRIBUTES SUGARS TO

THE WORT"

Quality Taste and Flavour Stability •

Head Retention • Colour • Degree of Fermentation • High

Gravity Wort

Economy Price of the adjunct versus malt

• Influence on brewing capacity

• Energy savings • Taxation

Gelatinisation Some adjucts gelatinise at higher temps than malt, so it

has to be boiled seperately



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