

1. Single-step infusion mash (default profile)									
Name	Type	Target Temp	Time	Target	Mash Thickness	Volume	Infusion Temp	Tun Fulness	Run off Volume
	Initial Temperature	68		Thickness	1.4				
Starch Conversion	Infusion	152	40	Run off Volume					5.25

2. Single-step infusion mash w/ batch sparge									
Name	Type	Target Temp	Time	Target	Mash Thickness	Volume	Infusion Temp	Tun Fulness	Run off Volume
	Initial Temperature	68							
Starch Conversion	Infusion	152	40	Thickness					
Batch Sparge 1	Batch Sparge	168	10	Thickness					
Batch Sparge 2	Batch Sparge	168	10	Run off Volume					

3. Two-step infusion mash w/ batch sparge									
Name	Type	Target Temp	Time	Target	Mash Thickness	Volume	Infusion Temp	Tun Fulness	Run off Volume
	Initial Temperature	68							
Protein Rest	Infusion	135	20	Auto					
Starch Conversion	Infusion	152	40	Thickness					
Batch Sparge 1	Batch Sparge	168	10	Thickness					
Batch Sparge 2	Batch Sparge	168	10	Run off Volume					

4. Two-step infusion mash w/ mash-out & batch sparge									
Name	Type	Target Temp	Time	Target	Mash Thickness	Volume	Infusion Temp	Tun Fulness	Run off Volume
	Initial Temperature	68							
Protein Rest	Infusion	135	20	Auto					
Starch Conversion	Infusion	152	40	Thickness					
Mash-out	Infusion	174							
Batch Sparge 1	Batch Sparge	174	10	Thickness					
Batch Sparge 2	Batch Sparge	174	10	Run off Volume					

5. BIAB									
Name	Type	Target Temp	Time	Target	Mash Thickness	Volume	Infusion Temp	Tun Fulness	Run off Volume
	Initial Temperature	68							
Starch Conversion	Infusion	152	40	Thickness					
Mash-out	Infusion	174							

Mash Editor		
Name	Single-step infus	Notes
Initial grain temp	70	
Initial tun temp	67	
Sparge temp	174	
Sparge pH	5	
Mash thickness	1.4	
OK		Cancel

Information available on other dialogs:		
Mash tun mass	6	
Mash tun sp. heat	0.3	

Name	Type	Target Temp	Time	Target	Mash Thickness	Volume	Infusion Temp	Tun Fulness	Run off Volume			Necessary information	
	Initial Temperature		68									Equipment	
Protein Rest	Infusion		135	20	Auto							Batch Size	5.5 gal
Starch Conversion	Infusion		152	40	Thickness							boil off rate	1.25 gal/hr
Batch Sparge 1	Batch Sparge		168	10	Thickness							mash tun losses	0.25 gal
Batch Sparge 2	Batch Sparge		168	10	Run off Volume							kettle losses	0 gal
												grain absorption rate	0.08 gal/lb
												preboil volume	6.75 gal
												Total Water needed	7.96 gallons
												Recipe	
												Grain Bill	12 lb
												Boil length	1 hour

Type	Target
Initial Temperature	Auto
Infusion	Thickness
Decoction	Run off Volume
Batch Sparge	
Fly Sparge	

[1] Collected Wort

[2] Collected Wort

[3] Collected Wort

[4] Collected Wort

[5] Collected Wort

[6] Collected Wort