03 SMaSH Godiva

Step 1: Enter Starting Water Profile						
	Calcium	Magnesium	Sodium	Chloride	Sulfate	Bicarbonate (HCO ₃ ppm)
A. Profile	(Ca ppm)	(Mg ppm)	(Na ppm)	(CI ppm)	(SO ₄ ppm)	O Alkalinity (CaCO ₃ ppm)
Starting Water Profile:	41	9	67	0	44	178
(ppm = mg/L) B. Volume	Mach Water	Casusa Watar				- If your water report gives Sulfate as Sulfur
Volume (liters):	Mash Water 3,3	Sparge Water 4				(SO_4 - S) such as a Ward Lab's report,
(gallons):	0,87	1,06				multiply by that by 3 to get SO 4
% that is Distilled or RO:	0%	0%				
% that is distilled of NO.	0%	0%				
Step 2: Enter Grain Info Distilled water grain types dist water pH						
	Select Grain	Weight	Color (°L)	Mash pH	1	- Select Grain -
	Туре	(kg)	(Crystal Malts Only)	(from chart)	2	
Crystal Malt: Caramel malts, Cara Munich,	Base - Maris Otte	1,1		5,77	3	B Base - 6-Row 5,79
Cara Aroma, etc.	- Select Grain -	0		0,00	4	Base - Maris Otte 5,77
	- Select Grain -	0		0,00	5	Base - Munich 5,43
Roasted/Toasted Malt: Roasted Barley, Black Patent,	- Select Grain -	0		0,00	6	Base - Pilsner 5,75
Carafa, etc.	- Select Grain -	0		0,00	7	Base - Wheat 6,04
Acidulated Malt:	- Select Grain -	0		0,00	8	Base - Vienna 5,56
Enter in Step 4a.	- Select Grain -	0		0,00	9	Base - Other 5,70
,	- Select Grain -	0		0,00	10	Crystal Malt calculated
	- Select Grain -	0		0,00	11	Roasted/Toasted 4,71
Total Grain Weight (kg): 1,1 The above values are used to calculate mash pH.						re values are used to calculate mash pH.
	(lbs):	2,4				vary depending on maltser or other factors
	Mash Thickness:	3 l/kg 1,44 qt/lb				nple Rahr 2-Row has been found to be 5.56. necessary.
Step 3: View Mash pH		1,44 9010			Note: When	n measuring actual mash pH with a meter,
·	Effective		ESTIMATED	Desired		nd that it can take up to 15 minutes for mash
	Alkalinity	Residual	Room-Temp	Room-Temp	pH to stabili	IZE.
,	(CaCO ₃ ppm)	Alkalinity	Mash pH	Mash pH	Thora are v	varying opinions on the optimum range here
	-219	-373	5,38	5.4 - 5.6		rarying opinions on the optimum range here. oing your own research and/or
,					experimenta	ation to determine what's best for you.
Step 4a: Adjust Mash pH DOWN (if needed)						
	Gypsum	Calc. Chloride	Epsom Salt	:	Acidulated Malt	Lactic Acid
——add at dough-in or prior. Mash Water Additions (grams):	CaSO₄ 0	CaCl ₂	MgSO ₄	acid content:	2,0%	acid content: 80% ml: 1,13
,		1,78	0,83	grams:		<u> </u>
Adjusting Sparge Water? (y/n):			_	oz:	0,0	Typically 2.0%. Revise if necessary.
Sparge Water Additions (grams):		0,0	0,0	all water combined	(0% of total wt)	Some recommend keeping this under 3%
— add to boil, or to sparge water prior to sparging, or combine with mash salts when treating all water combined prior to brewing. Step 4b: Adjust Mash pH UP (if needed) Calculations for chalk's true affect on pH are very complex and may require an						
	Slaked Lime	Baking Soda	↓ Chalk	acid to fully dissol	ve. This spreadsh	heet uses half of chalk's full potential based
add at dough-in or prior.	Ca(OH) ₂	NaHCO₃	CaCO₃	on experimental d	ata w/o acid additi	ion. Results may vary.
Mash Water Additions (grams):	0	0	0			
Adjusting Sparge Water? (y/n):						
Sparge Water Additions (grams):	0,0	0,0	0,0			
add to boil, or to sparge water prior to sparging, or combine with mash salts when treating all water combined prior to brewing.						
Step 5: View Resulting Water Profile						
	Calcium (Ca ppm)	Magnesium (Mg ppm)	Sodium (Na ppm)	Chloride (Cl ppm)	Sulfate (SO ₄ ppm)	Chloride / Sulfate Ratio
Mash Water Profile:	(Ca ppiii) 188	(Wg ppm) 32	(Na ppiii) 67	(Ci ppili) 261	142	1,83
Mash + Sparge Water Profile:	108	20	67	118	88	1,33
Palmer's Recommended Ranges:	50 - 150	10 - 30	0 - 150	0 - 250	50 - 350	Above 1.3 may enhance maltiness
There are varying opinions on these ranges. Consider doing your own research and/or experimentation to determine what's best for you.						