## 06 SMaSH Citra

Step 1: Enter Starting Water Profile							
	Calcium	Magnesium	Sodium	Chloride	Sulfate	<ul><li>Bicarbonate (H</li></ul>	CO <sub>3</sub> ppm)
A. Profile	(Ca ppm)	(Mg ppm)	(Na ppm)	(CI ppm)	(SO <sub>4</sub> ppm)	O Alkalinity (CaC	O <sub>3</sub> ppm)
Starting Water Profile:	41	9	67	71	44	178	
(ppm = mg/L)					Î		
B. Volume	Mash Water	Sparge Water	1				t gives Sulfate as Sulfur a Ward Lab's report,
Volume (liters):	3,9	5,49				multiply by that by	
(gallons):	1,03	1,45				,,,,,,	
% that is Distilled or RO:	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)		Base - 2-Row	5,70
Crystal Malt: Caramel malts, Cara Munich,	Base - Maris Otte	1,3		5,77	3	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
	- Select Grain - 🔻	0		0,00	8	Base - Vienna	5,56
Acidulated Malt: Enter in Step 4a.	- Select Grain -	0		0,00	9	Base - Other	5,70
Епіег ін Зіер 4а.	- Select Grain -	0		0,00	10	Crystal Malt	calculated
	- Select Grain - 🔻	0		0.00	11	Roasted/Toasted	4,71
Total C	Grain Weight (kg):	1,3		,			o calculate mash pH.
	(lbs):	2,9					maltser or other factors
	Mash Thickness:	3 l/kg				,	s been found to be 5.56.
		1,44 qt/lb			-	necessary.	
Step 3: View Mash pH  Note: When measuring actual mash pH with a meter, keep in mind that it can take up to 15 minutes for mash							
	Effective	5	ESTIMATED Room-Temp	Desired	pH to stabilize.		
	Alkalinity (CaCO <sub>3</sub> ppm)	Residual Alkalinity	Mash pH	Room-Temp Mash pH			
	-128	-263		5.4 - 5.6	There are v	arying opinions on	the optimum range here.
	-120	-203	5,50	3.4 - 3.0	Consider doing your own research and/or experimentation 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.	CaSO <sub>4</sub>	CaCl <sub>2</sub>	MgSO <sub>4</sub>	acid content:	2,0%	acid content:	80%
Mash Water Additions (grams):	0	1,78	0,83	grams:	0	ml:	1
Adjusting Sparge Water? (y/n):				oz:	0,0	└ Typically 2.0%	. Revise if necessary.
Sparge Water Additions (grams):	0,0	0,0	0,0		(0% of total wt)	Some recommend	l 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			neet uses half of cha ion. Results may va	alk's full potential based
add at dough-in or prior.	Ca(OH) <sub>2</sub>	NaHCO <sub>3</sub>	CaCO₃	on experimental di	ata w/o aciu additi	on. Hesuits may ve	ary.
Mash Water Additions (grams):	0	0	0				
Adjusting Sparge Water? (y/n):	00						
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							
Step 3. View nesulting Water	Calcium	Magnesium	Sodium	Chloride	Sulfate	Chloride	/ Sulfate
	(Ca ppm)	(Mg ppm)	(Na ppm)	(Cl ppm)	(SO <sub>4</sub> ppm)		tio
Mash Water Profile:	166	29	67	292	127	2,	
Mash + Sparge Water Profile:	93	17	67	163	78	2,	07
Palmer's Recommended Ranges :	50 - 150	10 - 30	0 - 150	0 - 250	50 - 350	Above 1.3 may e	nhance maltiness
There are varying opinions on these ranges. Consider doing your own research and/or experimentation to determine what's best for you.							