

SITE SPECIFIC SOIL REACTION PLAN

Creech Crop Services, LLC.

Texture	pH	Irrigation	Ca	K	P	(Mg, Fe, Mn, Zn)	N	S	B	Cu
1	2	3	4	5	6	7	8	9	10	11
CEC	Basic	Quality	Gypsum	Pot. Sul.	DAP	Sulfate	AmSul	Elemental	Acid	Sulfate
Soil Type	Acid	Soluble Salts	Cal. Nit.	KCl	MAP	Oxide	AmNit	Sulfate	Borate	Oxide
Drainage		Bicarbonate	Cal. Chl.	Pot. Nit.	TSP	Chloride	Pot. Nit.	pHAST-S		
Horizon		Carbonate	Hi. Cal.	SPM	APP	Nitrate	APP	TIGER 90		
		Sodium	Dolomite	KOH	MKP	Chelated	DAP			
		Nutrients	pHAST-CAL	MKP	P. Acid	Complexed	MAP			
		Rain		K ₂ CO ₃			Urea			
		Method					N-Control			
							Ureaform			
							Nutralene			
							IBDU			
							Poly coat			
							SCU			
							Organic			

When putting a fertility or cultural program together always approach problems or seek solutions from left to right in the chart above. Soil testing, irrigation suitability, drainage and site peculiarities must be taken into consideration early in the planning stage for the season. Other materials than those listed may be used. This information is for training and planning purposes only. Management of organic matter will enhance crop performance and result in better disease resistance.