



Butler County

Butler County Soil Sample Information Sheet

K-State University Soil Testing Lab
 2308 Throckmorton Plant Sciences Center
 Manhattan, KS 66506-5503
 www.agronomy.ksu.edu/soiltesting/
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Submitted By: (Billing Address)
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 El Dorado, KS 67042
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Date: _____
 Name: _____
 Address: _____
 City, State, Zip: _____
 Phone #: _____ County **Butler**
 E-mail address _____

Soil Test Package Options

#1	pH, Buffer pH, P, K
#2	#1 + O.M. + Zinc
#3	#1 + Zinc
Environmental	#1 + Zn, Cu with paired surface and sub-soil NO3, and Cl
Salt Alkali	Electrical Conductivity, %NA, pH
Profile	NO3, S, Cl (0-24")
#1 and CEC	#1 + Ca, Mg, Na, H

Individual tests may also be selected. Request more information from office staff.

For Lab Use	Sample ID	Sample Depth		First Crop Choice		Second Crop Choice		Tillage	Irrigated	Current or Previous Crop	Soil Test # Requested
		Top	Sub	Intended Crop	Yield Goal	Intended Crop	Yield Goal				
				Corn Alfalfa Milo Alfalfa (New) Soybeans Brome Wheat Brome (New) Other _____		Corn Alfalfa Milo Alfalfa (New) Soybeans Brome Wheat Brome (New) Other _____		Conv No-Till	Yes No	Alfalfa Brome Corn Milo Soybeans Wheat Other _____	
				Corn Alfalfa Milo Alfalfa (New) Soybeans Brome Wheat Brome (New) Other _____		Corn Alfalfa Milo Alfalfa (New) Soybeans Brome Wheat Brome (New) Other _____		Conv No-Till	Yes No	Alfalfa Brome Corn Milo Soybeans Wheat Other _____	

Additional Space Available on Back if Needed

BROME - Hay or Grazing ?? If Grazing, what season ? _____

Type of Recommendation for P and K:

- Sufficiency - Sufficiency fertilizer recommendations are based upon meeting the intended crops nutrient requirements
- Build - Build fertilizer recommendations can be used to build soil test P and K within a certain number of years.

_____ Number of years to build P and K.

Comments:

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