

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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Date: _____

Name: _____

Address: _____

City, State, Zip: _____

Phone #: _____ **County** Butler

E-mail address _____

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

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 NO ₃ , and CI
Salt Alkali	Electrical Conductivity, %NA, pH
Profile	NO ₃ , S, CI (0-24")
#1 and CEC	#1 + Ca, Mg, Na, H

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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