## Tissue Sample Nutrient Deficiency by County – Corn



The visuals show the percent of tissue samples that were deficient in certain nutrients by county. The ability to look at local data collected over the last 3 years helps make informed decisions on what geography may be susceptible to nutrient deficiencies more than other areas. The following Macro and Micro nutrients are included in tissue sample: N\_P\_K\_S\_B\_Zn\_Mg\_Ca\_Mn\_Cu

Speak to your local Garden City Agronomist about tissue sampling your field!

County	Sample Count	% Deficient/Responsiv	ve Deficient/Responsive Sample Count
Finney County,KS	29	79.3	3% 23
Gray County,KS	16	62.5	
Haskell County,KS	5 1	100.0	
Kearny County,KS		93.3	14
Lane County,KS	11	90.9	
Meade County,KS	9	66.7	7% 6
Scott County,KS	29	75.9	9% 22
Seward County,KS	5 2	100.0	9% 2
Wichita County,K	S 3	100.0	3
		-	· · ·
Tribune	Leoti	Scott City	Dighton Ness City
Syracuse	Lakin	Garden City	Jetmore
Johnson	Ulysses	Sublette	Dodge <sup>®</sup> City
hart	Hugoton	Liberal	Meade

## Nitrogen