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 [®] City |
| hart | Hugoton | Liberal | Meade |

Nitrogen