	Soil Sample Submittal Informat	Sampling Map
4007 Cherry Ave, Kearney, Nebraska 68847 (308) 234-2418 www.wardlab.com Bill To Account:	You will receive a billing invoice with your results. Payment is due net 30.	W E
Name	Sample Information	
Address	Date	
	Grower	
Phone email	Field ID	5

		Sample	Crop Recommendation 1		Crop Recommendation 2		Crop Recommendation 3		Irrigate			Test
For Lab Use	ab Use Sample ID	Sample ID ( in / cm )	Crop to be Grown	Yield Goal per Acre	Crop to be Grown	Yield Goal per Acre	Crop to be Grown	Yield Goal per Acre	this Crop Year ?	Past Crop	Past Yield per Acre	Desired

Comments:	S-1	NPK
	S-101	NPK, OM, CEC & S
	S-4	Routine
	S-401	Routine + CI
	S-5	Complete
	S-501	Complete + Cl
	S-7	Alfalfa/Clover Special
	S-9	Soil Nitrate
	S-901	Subsoil Nitrate + S
	S-10	Salinity
	S-11	Saturated Paste + EC

# Are your plants HUNGRY?

## Ward Laboratories delivers the data you need to ensure HIDDEN HUNGER isn't a concern.

#### Plant Analysis has Two Main Applications

Diagnose a suspected plant nutrient deficiency when visual symptoms are present
Monitor the plant to determine if essential nutrients are available in sufficient quantities

The **diagnostic role** of plant analysis can expose unknown deficiencies and should always be used in determining whether amendments are needed. It is best practice to sample visually healthy plants to compare with potentially deficient areas.

The **monitoring role** of a plant analysis or a series of plant analyses offers the farmer an opportunity to maintain high quality production with minimal nutrient deficiency problems.

#### When to Sample

Collect corn leaf samples between V-8 and silking growth stage. Nutrient absorption of the corn plant is greatest just prior to tasseling and it is an easily identifiable point in the development of the plant.

#### What to Sample

Sample the uppermost collared leaf. The leaf collar is the collar-like band found at the base of an exposed corn leaf blade. It is near the spot the leaf blade comes in contact with the plant stalk.

#### What NOT to Sample

Exclude plants under extreme stress and avoid tissue that is mechanically injured, diseased, and/or insect-damaged.

#### After Sampling...

Submit samples in a paper bag and use rapid shipping methods to maintain sample quality. Order free sample supplies on our website.



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Figure 1: Corn at silking growth stage



Figure 2: Collar-like band located at the base of a fully developed corn leaf



Figure 3: Ship samples in paper bags only

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### Are your plants HUNGRY?

#### Interpreting Plant Analysis Results

Sampling each year on a regular basis then comparing analytical results among samples provides a way of noting changes in nutrient element content.

Upward or downward trends should inform the grower of a potential deficiency or imbalance.

Corrective treatments can then be applied before significant losses in yield or quality occur.

Table 1 contains sufficiency ratings and corresponding values for corn plant tissue analysis. The ratings suggest probability for an impact on crop yield or quality.

An analysis may indicate that a plant nutrient deficiency or excess does not exist. The cause for poor plant growth or visual symptoms needs to be examined elsewhere.



#### For more information on plant tissue analysis, visit www.wardlab.com.

Source: Ward Guide, www.wardlab.com



Table 1: Corn	i Nutrient Range	es al car Lear Si	king Growth Stage			
Nitro	gen, % N	lron, ppm Fe				
Deficient	< 2.21	Deficient	< 20			
Low	2.21 – 2.70	Low	20 – 29			
Sufficient	2.71 - 3.40	Sufficient	30 – 300			
High	3.41 +	High	301 +			
Phospł	norus, % P	Manganese, ppm Mn				
Deficient	< 0.21	Deficient	< 15			
Low	0.21 – 0.25	Low	15 — 19			
Sufficient	0.26 – 0.35	Sufficient	20 – 150			
High	0.36 +	High	151 +			
Potass	sium, % K	Copper, ppm Cu				
Deficient	< 1.21	Deficient	< 2			
Low	1.21 - 2.00	Low	2 – 4			
Sufficient	2.01 – 2.60	Sufficient	5 – 20			
High	2.61 +	High	21 +			
Sulf	<sup>-</sup> ur, % S	Boron, ppm B				
Deficient	< 0.11	Deficient	< 2			
Low	0.11 - 0.15	Low	2 – 3			
Sufficient	0.16 - 0.26	Sufficient	4 – 25			
High	0.27 +	High	26 +			
Calciu	ım, % Ca	Chloride, % Cl				
Deficient	< 0.21	Deficient	< 0.05			
Low	0.21 - 0.24	Low	0.05 - 0.17			
Sufficient	0.25 – 0.80	Sufficient	0.18 - 0.50			
High	0.81 +	High	0.51 +			
Magnes	ium, % Mg	Molybdenum, ppm Mo				
Deficient	< 0.10	Deficient	< 0.05			
Low	0.10 - 0.15	Low	0.06 - 0.20			
Sufficient	0.16 – 0.35	Sufficient	0.21 – 2.50			
High	0.36 +	High	2.51 +			
Zinc,	ppm Zn					
Deficient	< 13					
Low	13 – 17					
Sufficient	18 - 60					

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High

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61 +