

# Tissue Sampling Made Easy

Tissue sampling is an easy, economical addition to your farm management practice.

## Sample Bag

Fill out sample bag completely

## Take Sample

Stage crop; it is important that this step is done correctly for an accurate sample, the stage of the crop will also determine what parts of the crop to take

Choose optimal leaves and use healthy tissue. Use plants that best represent the whole field

Collect sufficient amount of plant material. The sample should be the same size as a softball when balled up

Avoid contamination. If the sample is dirty or there is a chance of fertilizer residue, wash sample with distilled water

## Submit Paperwork

Via Android Application

[www.nutrisolutions.info](http://www.nutrisolutions.info)

Send paper form with sample

## Send Sample to Agvise Lab

902 13th Street North;  
P.O. Box 187 Benson,  
MN 56215

## Receive Results

Results will be sent to the email address on the submission form. Talk to your local Centra Sota Crop Advisor to analyze data!



Contact your Centra Sota Agronomist or Rachael Dahlman ([redahlman@landolakes.com](mailto:redahlman@landolakes.com) or 612.280.2615) if you have further questions