



ÖÄT ^ Û[ äËŠÖ

1160 Vierling Dr, Suite 194Á  
Shakopee, Minnesota 55379

.....www.: ]l AnGc].com

Toll Free: 800-519-8615

Phone: 952-487-4434

Fax: 952-445-3399

## Soil Test Instructions

Congratulations on your journey to High Brix, nutrient dense food. There is not much greater reward than growing and providing your own top quality nutrition. Please print these instructions for future reference.

### Step 1 - Take a Soil Sample

Take a soil sample by digging a vertical hole in your garden to a depth of 6 inches. Take an even slice off the side from top to bottom with a clean spade that is not rusty. Place in a clean bucket that does not have any feed, salt, or fertilizer residues. Take several more samples like this in other areas of the garden. Mix all the soil together thoroughly in the bucket. After mixing, put 1 ½ cups into a plastic Ziploc baggie.

### Step 2 - Order Your Soil Test

Go to ÖÄT ^ Û[ ä.com and click on the Order Soil Test link on the home page. This form is to be filled out and submitted online. After you submit the form, you will get a confirmation email. Just print out the email and include with your soil sample.

### Step 3 - Send Your Sample

Send sample, email and payment to: **International Ag Labs**  
800 W. Lake Ave.  
Fairmont, MN 56031  
507-235-6909

### What Happens Next?

International Ag Labs will mail you a print out of the **Soil Analysis Report** that shows your specific lab results, in addition to what the target values should be. You will also be given a custom fertility **Recommendations Sheet** indicating what is needed to balance and remineralize your soil. Lastly, you will receive instructions about what microbial inoculants, nutrient drenches, and foliar sprays are needed to help you achieve your goals of High Brix, nutrient dense food.

ÖÄT ^ Û[ ä has all the recommended products available for purchase and we can also blend your annual broadcast in our warehouse. Just go to ÖÄT ^ Û[ ä.com and click on the Garden Products section of the Online Store.