



*Updated 1/18/2020

Current Pricing Structure



Next Level Ag, LLC has been testing soil and plant tissue samples, analyzing the results, and converting them into valuable information - all while keeping the farmer's perspective at the forefront. By putting a high priority on economics and agronomics, Next Level Ag ensures that your decisions will make as much sense for your farm as they do for your wallet. Emphasizing service over sales is what enables our team to help you along from start to finish. That's why Next Level Ag identifies the problem and designs a personalized solution for each farmer. We put your data to work and let it do the heavy lifting. Our goal is to empower our farmers with useful information. Ultimately, this results in higher yields and a more efficient operation. Next Level Ag focuses on the most rapid growing segment of agriculture today – Soil Management. With state-of-the-art equipment and unique testing procedures, Next Level Ag helps growers better understand their soils, save input dollars, and increase productivity.



Please ask us about Dealer options and discounts!

10% Prepay Discount on many options. Please call or email.

Office Building (605) 849-5227

Jordonl@nlaglabs.com

Mapping Options

A top-tier mapping service will give you insights on every layer of your operation. Choose between SWAT (Soil, Water & Topography) Maps and Bareground Satellite Imagery Maps. Both methods identify different soil zones throughout your field. Looking at a full layout of your field's various soil zones will enable you to make cost-effective, data-driven decisions for each area.

➤ SWAT	\$10 per acre
➤ SWAT Box Rental	Please Call
○ Yearly Data Managemet Cost	Please Call
➤ Bareground	Please Call

Prescription Offerings

The Next Level Ag team helps you bring it all together. We analyze the breakdown of each field's data and create your prescriptions. Fertility and seeding recommendations are made by incorporating our high level map data with the soil and plant tissue analysis. This ensures that your resources are used wisely and are applied where they'll benefit you most.

➤ VRT Fertilizer	➤ \$2.25 per acre
➤ VRT Seeding	➤ \$1.50 per acre
➤ Profitability Map	➤ \$1.00 per acre
➤ Unlimited Scripts Package	➤ \$3.50 per acre
➤ Prescription Unlock	➤ \$2500.00 per year

Soil Sampling

We currently have 3 vehicles and multiple ATVs ready to cover your sampling needs.

➤ Zone Sampling	➤ \$35.00 per zone
➤ Grid Sampling	➤ \$3.50 per acre
➤ Composite Sample	➤ \$75.00 per field

Crop Scouting

You have goals. Some long-term and some short-term. But to reach those goals, you're going to need a plan. That's why our team analyzes all of your field data before finalizing a plan. We want to help you reach your goals, but we want to make sure you're getting the best bang for your buck along the way too.

➤ Full Scout Program	➤ \$5.50 per acre
➤ In-Season Management	➤ Please Call – Price Varies

Lab Analysis

Our state-of-the-art lab equipment generates comprehensive, reliable data. Test results are displayed in easy-to-read reports, which highlight the most important information. Cross-analyzing soil data with plant tissue data gives you a full picture - not only of how your crops are performing, but also how the soil's potential could be further tapped.

Soil Options

➤ Essential	➤ \$25.00 per sample
University Standard Test – OM, Nitrate, P, K, S, Ca, Mg, Zn, Mn, Fe, Cu, B, Na, pH, Buffer pH, EC, CEC	
➤ Indicator Complete	➤ \$66.00 per sample
NL Ag Premier Test – Essential plus VAST, SLAN, HT3, Ammoniacal N, Total Organic N, Total Organic Carbon, H3A Extract Package. Also, includes nutrient relationships and soil health score.	
➤ Mehlich Extract	➤ \$13.00 per sample
All Mehlich Extract - OM, Nitrate, P, K, Ca, Mg, Zn, Mn, Fe, Cu, Na, pH, Buffer pH, EC, CEC	
➤ Plant Available	➤ \$15.00 per sample
Root Exudate Extract – OM, Nitrate, P, K, Ca, Mg, Zn, Mn, Fe, Cu, B, Na, pH, Buffer pH, EC, CEC	
➤ Carbon Nitrogen	➤ \$20.00 per sample
➤ Soil Health	➤ See Indicator Complete
➤ Subsoil Package	➤ \$10.00
Subsoil pH, Soluble Salts and Nitrate Nitrogen	
➤ Nitrate, Sulfur, pH, Salts Package	➤ \$12.00
➤ Nitrate, Sulfur, pH w/Buffer, Salts Package	➤ \$14.00

Lab Analysis Continued

Individual Tests

➤ Chloride	➤ \$5.00
➤ Sulfate Sulfur	➤ \$5.00
➤ Ammonia Nitrogen	➤ \$6.00
➤ HT3	➤ \$10.00
➤ SLAN	➤ \$15.00

Plant Options

➤ Plant Complete	➤ \$25.00 per sample
➤ Grain Analysis	➤ \$35.00 per sample
➤ Nitrate Analysis	➤ \$12.00 per sample

Microbiology

Microbiologist - Kristinar@nlaglabs.com

The relative amount or activity of the microorganisms in your soil provides insight into the characteristics of your soil's ecosystem. Soil sent to our lab will be studied, identified and analyzed for the presence of beneficial and detrimental fungi, bacteria, protozoa and nematodes.

➤ Qualitative Package	➤ \$90.00 per sample
Determine the presence or absence of microbes (bacteria, fungi, ciliates, amoebae, flagellates, and nematodes). Each microbe is analyzed with a rating system, providing you with ranges from Not Present to Very High Levels. Nematodes are a large group of tiny worms that can either benefit or damage plants. A diverse array of beneficial nematodes are a good indicator of healthy soils. Determination of the presence and type of nematodes is included in this assessment. While specific recommendations cannot be determined from this assay, it will give you a general overview of what is present/absent in your soil.	
➤ Basic Food Web	➤ \$150.00 per sample
The Basic Food Web Package quantifies biomass ratios and species of total bacteria, total fungi, protozoa and nematodes present within your soil. This assay provides information needed to fully assess the complete microbiology of your soil. Includes pictures and detailed comments.	
➤ Total Bacteria	➤ \$30.00 per sample
➤ Total Fungi	➤ \$30.00 per sample
➤ Protozoa	➤ \$40.00 per sample
➤ Nematodes	➤ \$50.00 per sample



We Appreciate your Business!