

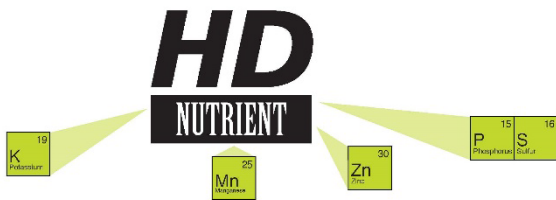


FOR IMMEDIATE RELEASE

Integrated Ag Services Launches HD Nutrient

Milford Center, Ohio (March 25, 2024) – Integrated Ag Services recently launched a new service focused on soil sampling nutrient data. The service provides a way to accurately combine productivity zones with high-density soil test information.

“We know not all soils are created equal,” said Evan Delk, president of Integrated Ag Services. “Highly productive soils need fertilized differently than low producing soils. With our expertise in soil sampling, providing this information and research was a natural next step. In recent years, our clients have surpassed record yields. We are constantly focusing on how to surpass that next yield barrier, and we believe HD Nutrient fertilizer practices will help our clients achieve that goal.”



Integrated Ag Services’ unique process combines common production unit (CPU™) management zones with its HD (.33, .5 and 1.0 acre) grid soil sampling data. The result is a more accurate and reliable way to index nutrient availability by leveraging high-density soil test data.

By utilizing this new process, farmers will be able to take their fertilizer use efficiency to a higher level. The new HD Nutrient service will initially focus on phosphorus, sulfur, zinc and manganese. The data will help growers make informed decisions that are specifically targeted to their soil. Incorporating how soil pH affects availability of plant nutrients is a huge part of HD Nutrient fertilizer recommendations.

Integrated Ag Services (www.integratedag.net) is a trusted leader in providing reliable, unbiased, customized agronomic information to allow farmers to make the best possible decisions for their farms. Their services include one-on-one consulting, precision ag services, soil sampling services, high density (HD) soil sampling services and agronomic HD scouting services.

###

For more information, contact: Julie Theado, Krile Communications for Integrated Ag Services, 614-774-6358, julie@krilecommunications.com