



Precision Pro

HURON TRACTOR

Solutions for Agronomic Management

Next Level Soil Sampling

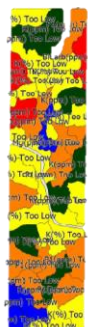
Generate management zones, soil sample zones, and obtain laboratory macro/micro nutrient levels.

About Us

Our team of certified crop advisors are highly skilled and experienced at the art and science of soil management. From initial consultation to implementation we have programs that fit any need. We are passionate about taking care of your farms in a scientific manner using proven techniques that are simple to use.

How It Works

Our team of CCA's will consult to learn about your farm goals. We will assist you in managing your farm data, and help you determine your best steps moving forward. We will collaborate with you to design management zones, conduct accurate soil sampling followed by thorough and straight forward interpretation of soil test values.



Soil Limit #1

■ BiCarb(ppm) Too Low	(6.55 ac)
■ K(%) Too Low	(37.96 ac)
■ K(ppm) Too Low	(17.11 ac)
■ Mg(ppm) Too Low	(6.48 ac)
■ P1(ppm) Too Low	(26.13 ac)

Solutions

1. Soil Zones [\$1.50/ac]
 - Soil zones created from supplied data layers
 - Customer will be sent zones as an .shp, and do their own soil sampling
2. Soil Zones + Precision Sampling + Complete Lab Analysis [\$15/ac]
 - Soil zones created from supplied data layers
 - Soil sampling completed based on zones
 - Complete Lab Analysis (OM, P, K, Mg, Ca, pH, CEC, K/Mg, Zn, Mn, Fe, Cu, B, S)
3. S.O.I.L Analysis [\$2/ac]
 - Statistically obtained ideal level maps
 - Identify if the soil nutrient is yield limiting?
 - Rank the Top 3 most yield limiting soil nutrients

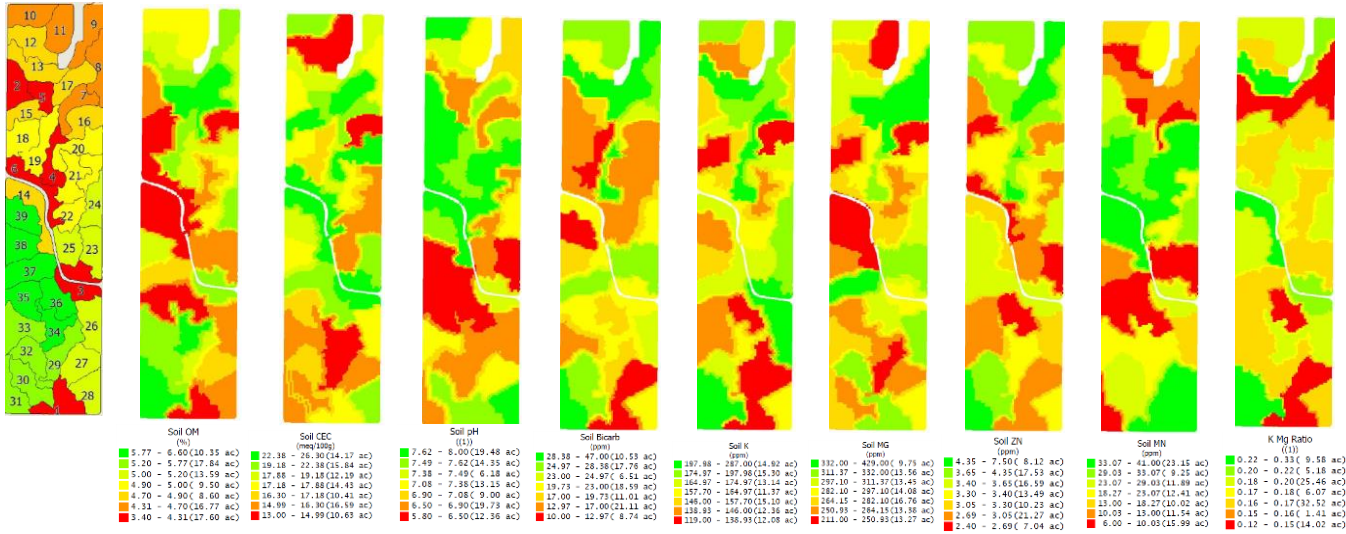
Powered By **VERITAS**
Crop Nutrition Technology Helping Farm Business Grow.

*Discounts available if using John Deere Operations Center and JDLink Connect Subscriptions

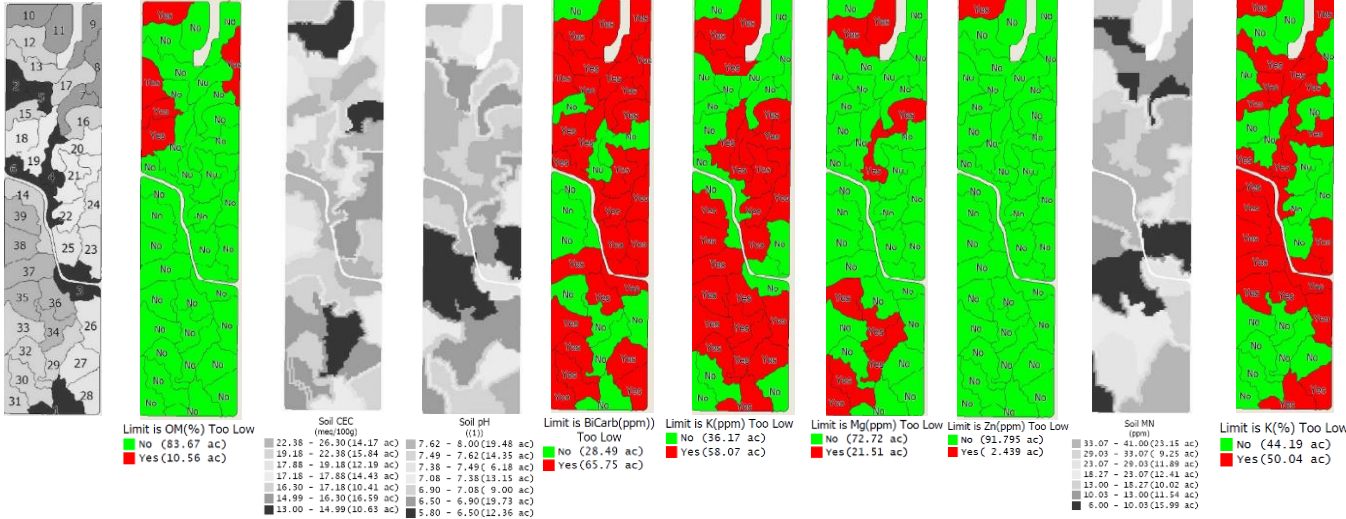
Learn More Call: 519-235-5206 or email precisionagsupport@hurontractor.com

S.O.I.L Analysis

Step 1: Soil Zone Sampling with Complete Lab Analysis



Step 2: Is the soil test low? Yes or No



Step 3: What are the Top 3 Yield Limiting Soil Nutrient Properties

