

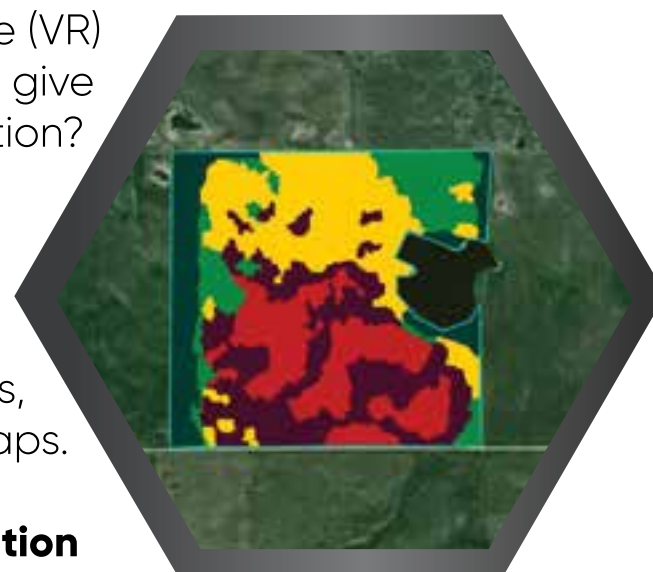
Disruptive Agriculture Technology

Digital Agronomy Solutions to Help you Make Informed Decisions



Variable Rate (VR) Technology

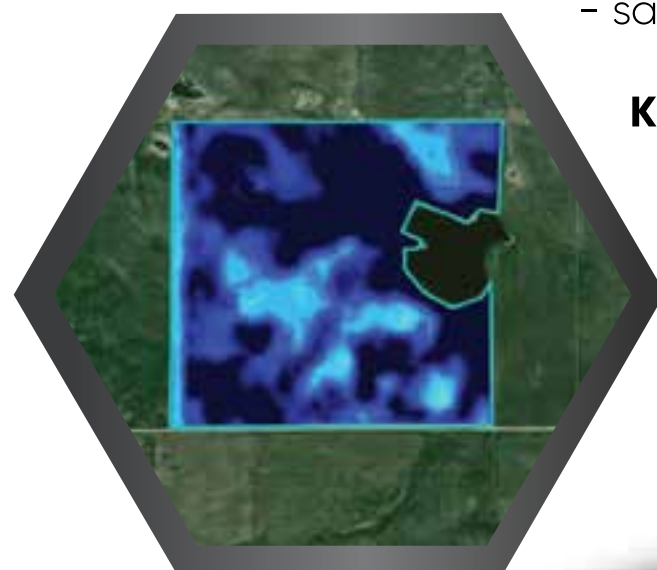
Do you like the idea of using Variable Rate (VR) technology on your farm but also want to give your input on the creation of the prescription? Whether its Seed, Fertilizer, Fungicide, or Desiccation - our one of a kind platform allows you to do just that. Overlap and combine as many layers of data as you want - whether its satellite or UHR images, zone maps, soil sampling data or yield maps.



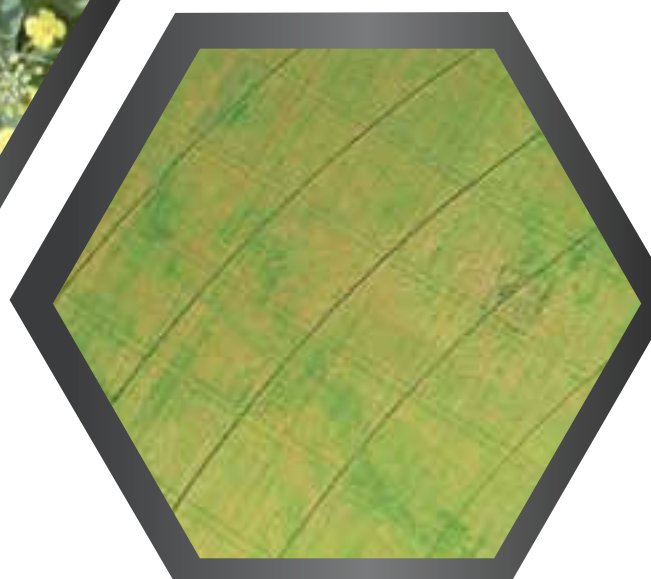
When considering a **Fungicide or Desiccation application**, applying the most effective rate in the correct areas of the field is of utmost importance. Using UHR and satellite imagery, our team will create a VR prescription ensuring just that - saving you time, money, product & water!

Know your ROI before you spray!

Be confident in your decision to use a VR spray prescription with our included ROI summary.



Powered by
TARANIS



AgraCity Crop & Nutrition

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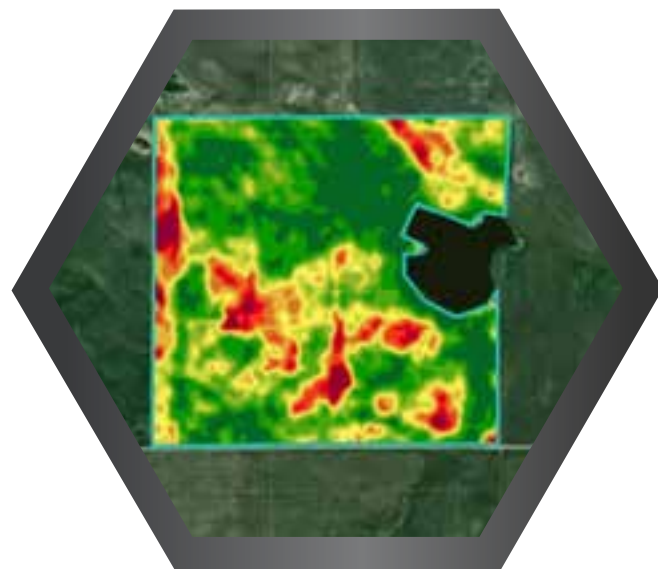
Fertility Planning

Understanding your soil and fertility needs is the benchmark to achieving the best yields possible on your farm. Our team of agronomic professionals are here to assist you in maximizing your crop yields and farm efficiencies.



Satellite Imagery

Satellite imagery is available throughout the season. Look at your fields anytime, from anywhere. Keep up to date on current development of your fields or compare images from previous years or other crops to find opportunities in all your fields.



Welcome to the next generation of **Digital Agronomy**

Monitor your Acres anytime at the Leaf-Level

Powered by **TARANIS**



UHR Imagery

Whole field, multispectral imagery with 12 cm resolutions available to identify field zones in need of attention at the plant level. Get detailed information on the economic impact of your farming practices or use these images to assist you and our agronomic professionals formulate scouting plans, prescriptions and more!



Sub-mm Imagery

Our drones are equipped with specialized camera pods, allowing for sub-mm imagery to be taken across every acre of the field. AI2, powered by Taranis provides deep analysis of each high resolution, geo-tagged image acting as an agronomist to identify crop pests, growth concerns and assess plant health and quality. This replaces the need for managing people, equipment, and physical field notes generated by traditional scouting from only a small fraction of the field. This un-paralleled technology enables detailed agronomy insights and deep learning that provide information about where the problem is, offer the diagnosis of the issue, and with support from our agronomic professionals provide collaborative treatment plans.



Wild Buckwheat

AI2 acts as the best crop scout that has never stepped in your field.



Flea Beetle

AI2 identifies even the smallest pests, helping you better monitor all your acres.

