





Intensive Corn Management

Includes herbicide recommendation if needed, side-dress nitrogen recommendation based on a multitude of factors, insecticide recommendation based on insect pressure, fungicide recommendation based on disease pressure if needed, and more.



Intensive Soybean Management

Includes fungicide recommendation based on plant health or if Asian soybean rust is confirmed in Kentucky as to use a preventative or curative fungicide program, monitoring for yield-robbing nutrient deficiencies, insecticide recommendation based on insect pressure, and more!



Intensive Wheat Management

Receive intensive scouting on your wheat acres with nitrogen recommendations - timing and amount based on tillers, scouting for weeds, insects, and disease, monitoring for yield-robbing nutrient deficiencies and more!



Drone Flights - Add on

Add on drone flights! A single flight can be done at any time, images can be used for proactive and directed scouting. Available Layers: NDVI, NDRE, and RGB. Tools: Stand Count, Weed Count, Tassel Count, Plant Health

ABOUT SERVICE

- Scouting Trips:
 - Corn, Soybeans, and Wheat acres
 - Timely trips to check plant population, identify and monitor yield-limiting factors such as nutrient deficiencies, insects, weeds, and diseases
 - Follow-up with digital field diagnostic reports including geo-referenced findings and images
 - Application recommendations for timely fertilizer, herbicide, fungicide, and insecticide applications needed
- Tissue Analysis:
 - [Soybeans] taken at V3-V5 growth stage
 - [Corn] taken at V4-V5 growth stage
 - Timely follow-up with analysis and application recommendation
- Satellite Imagery:
 - MiField 10cm resolution vegetative growth images
 - The number of images is weather dependent, up to 2-3 images per week, if clear skies
 - Images can be used for proactive and directed scouting