



Imagery

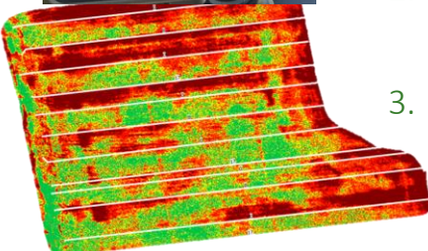
Drone flights conducted to acquire imagery and used to perform data queries

About Us

Our team of certified crop advisors have partnered with Deveron to deliver high quality drone imagery. The imagery used as an input into software developed by Veritas.

How It Works

A fixed wing drone is used to acquire high resolution, geo-referenced, Natural Colour or Normalized Difference Vegetation Index imagery. This imagery can be used to perform data queries between varieties, planting dates, product application types/rates and yield data. Also, imagery can be used for Fungicide Prescriptions



Solutions



Powered By



1. Deveron Drone Flight [\$2.50/ac]
 - Fixed wing drone flight
 - Either Natural Colour or Normalized Difference Vegetation Index
2. Veritas Data Analysis [\$2.50/ac]
 - Data queries; could include comparison of varieties, planting dates, product application types/rates and yield
3. Fungicide Prescriptions [\$4/ac]
 - Imagery is used to determine crop health/biomass
 - ON/OFF script targeting fungicide application on high biomass
 - **Section Control Enabled Sprayer is Required**

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