

**AUGMENTA
FIELD ANALYZER**



RAVEN

Use computing, computer machine vision learning (CVML), and AI to translate camera images into agronomic insights and fine-tune prescriptions, implementing the best VRA precision—in real-time. With its 138-ft. viewing field, it perceives and analyzes specific environmental factors, translating them into prescriptions that are automatically applied. Examples include **mapping**, and **portal and data sharing** capabilities.

LiveVRA Services

These add-on algorithms tailor to the sensor's data analysis: **In-Season Nitrogen, Plant Growth Regulators, Harvest Aids/Desiccants, Multizone Nitrogen, & Scouting.**

**SENSE
AND
ACT.**



**WATCH
THE
VIDEO
TO
LEARN
MORE!**

KEY FEATURES:

- 5-8% input savings, depending on crop conditions, rates, etc.
- 2-5% yield improvements.
- Improved long-term sustainability.
- Optimized yields and food safety.
- Minimized chemical waste.
- Easy installation – one cab-mounted sensor.
- Get crop health data, high-definition snapshots, and analysis, including Health Index Reports and Virtual Fertilization Maps.