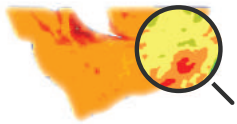




NDVI on AgDNA

Because fields can't lie

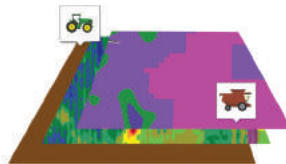


Low-cost risk management

Stop issues before they start.

AgDNA's innovative NDVI functionality with advanced Cloud Detection, is a powerful **early warning system**; highlight issues within a field that are invisible to the naked eye and use the platform to generate action plans to **fix yield limitations** before it's too late.

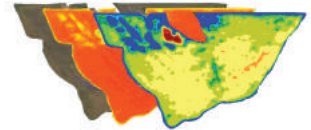
Whether it is topography, disease, ineffective input management or issues with irrigation, your crops don't lie.



Maximize ROI

By integrating directly into the Sentinel Satellite network, the AgDNA FMS allows you to create **Management Zones** and **VRx prescriptions** to ensure the optimal amount of chemical, fertilizer or growth regular is applied depending on the health of your crops.

Through **optimized** rate management, reduced **input costs** and lessened **operating times** you'll save thousands throughout the season and maximize the potential of your ROI.



Boost crop yield

NDVI maximizes the potential of your season. Use NDVI as a **scouting tool** to plan your fertilizer applications, crop protection plans and nutrient timetables.

With an accurate picture of the health of your fields you can adjust your season on the fly and boost your ability to **max out** your crop yield.

A bigger yield with less effort.



Visit <https://agdna.com> for more details || #AgDNANDVI

AgDNA Technologies Inc.
Corporate Contact
PO Box 420039
San Francisco, CA 94142

Southern & Western US
Mark Sullivan
(309) 221 7611
msullivan@agdna.com

Northern US
Seth Harrison
(515) 302 1384
sharrison@agdna.com