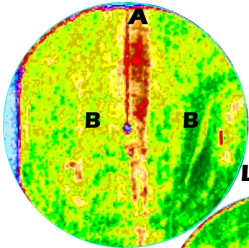


# Actionable Imagery

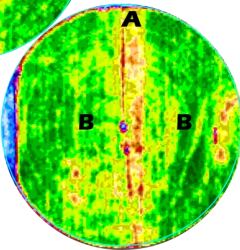
Gain an advantage over your crop

**Imagery insights lead to actions that improve efficiency, protect crops, and strengthen ROI**

## Monitor Input Trials Early Season



## Late Season

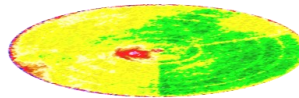


Hybrid B outperformed Hybrid A

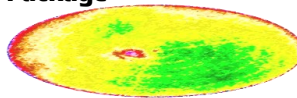
In Season NDVI Imagery can show you changes in your crop up to **TWO WEEKS** before it is visible to the naked eye. Utilize that head start to be proactive in your management decisions.

## Problem Monitoring

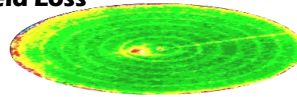
Well Dropping Off  
June 25



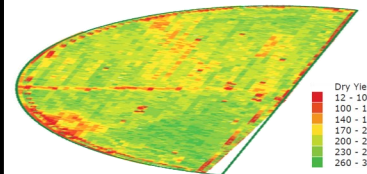
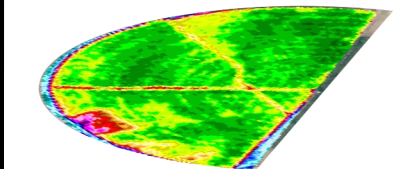
New Nozzle Package  
July 21



Reduced Yield Loss  
Aug. 4

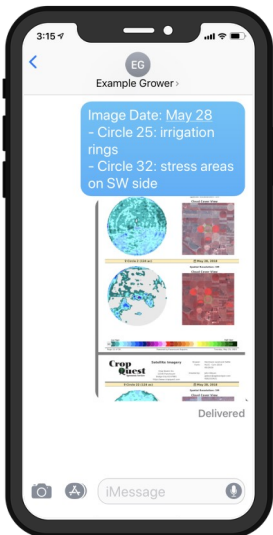


## In Season Yield Map NDVI Image



Dry Yield - Corn  
12 - 100 (2.80 ac)  
100 - 140 (2.35 ac)  
140 - 170 (4.63 ac)  
170 - 200 (11.88 ac)  
200 - 230 (31.92 ac)  
230 - 260 (26.01 ac)  
260 - 367 (3.79 ac)

Yield Map



Having trouble identifying issues in your images?

Sign up for our Imagery Evaluation Service to receive notifications of fields that have issues showing up in the images.



Identify Variability



Target Issues



Apply Treatment



Compare Vigor



Forecast Yields

