

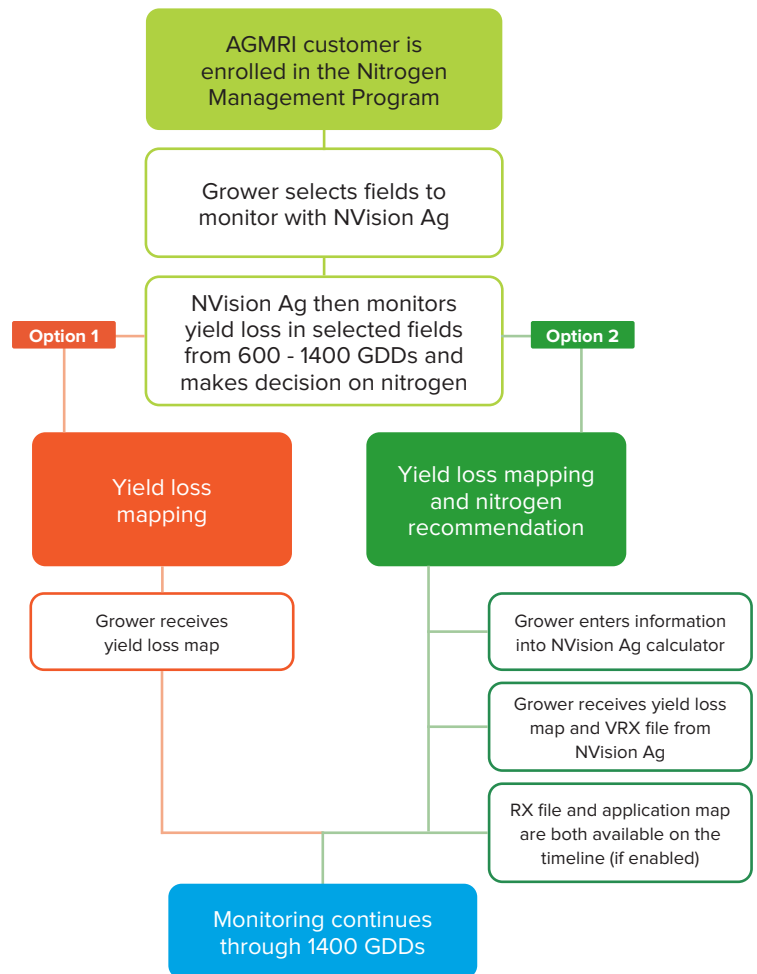
NVision Ag nitrogen management tool combined with AGMRI imagery to monitor nitrogen loss

- Early indications of Nitrogen deficiency means early opportunity.
- Elevate your Nitrogen management decisions with AGMRI.
- New this season, AGMRI will provide nitrogen recommendations powered by NVision Ag’s nitrogen management tool.

How does it work?

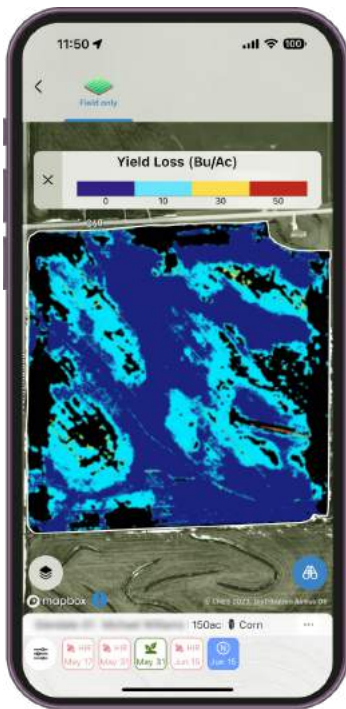
By using green reflectance data from imagery pulled from AGMRI, a yield loss estimate and a nitrogen recommendation can be created through NVision Ag. This new tool provides a solution for accurate and timely in season nitrogen applications, by showing you specific areas in your field that would benefit from a nitrogen application indicated through a yield loss estimate.

The diagram outlines how the nitrogen management tool works to monitor nitrogen loss and obtain a nitrogen recommendation through AGMRI.



Elevate Nitrogen Management Decisions Powered by NVision Ag

NVision Ag yield loss map
in AGMRI's iOS application.



NVision Ag's yield loss map with
accompanying information with potential
financial loss.



Combined with AGMRI imagery, NVision
Ag produces comprehensive maps of
potential yield loss. Users can opt to use
these maps to create prescriptions to
maximize crop performance late into the
season.

