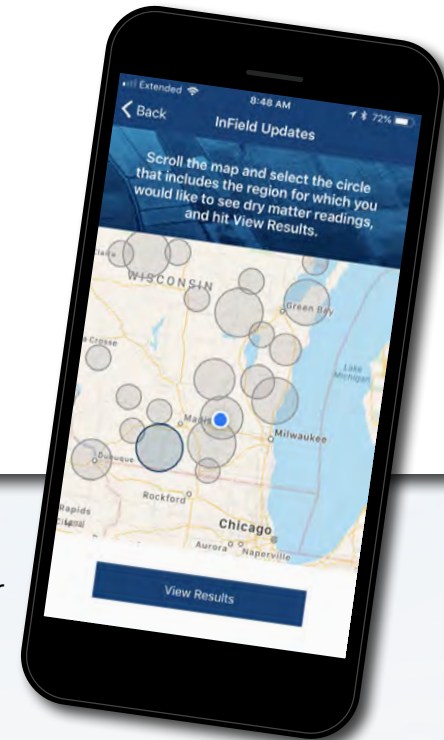


TIME HARVEST RIGHT WITH **INFIELD UPDATES**

SUBMIT FRESH CHOPPED CORN SAMPLES AND REAP THE REWARDS OF A COMMUNITY-BASED TOOL FOR HARVEST PLANNING

Timing the harvest of corn intended for silage at the optimal moisture is a vital component of making a superb feed for the coming year. Dial in the harvest time line with the help of InField Updates, a crowdsourced in-app tool that provides nutritionists, agronomists, and their growers timely fresh chopped corn statistics, geographically, to help determine the optimal harvest time line.



JOIN THE COMMUNITY

1. Nutritionists electronically submit chipped samples under the 'Fresh Chopped Corn' package, using Rock River Laboratory's FeedScan app [with location services enabled], at the closest location to the field where the samples were collected.
2. Physical samples are dropped conveniently at one of the many Rock River Laboratory locations or drop boxes along the Rock River Laboratory Convenience Routes, for analysis: http://bit.ly/Convenience_Routes
 - Samples are analyzed within 24 hours of receipt.
3. Results are reported to the sample submitter and also help populate InField Updates, while maintaining the privacy of both the individual submitting, and the exact address location.

TIME THE HARVEST

1. Nutritionists, agronomists, and growers download the free FeedScan app to access the InField Updates tool housed within the app for on-the-go access.
2. Users can review Dry Matter (DM), Neutral Detergent Fiber (NDF), and Starch stats for all fresh chopped corn submitted under the respective package, as plotted on the InField Updates map.
 - Data can be reviewed within a ten-mile radius of specified locations, for a relevant depiction of moisture in that locality.
3. A successful harvest time line is planned based on optimal moisture levels for a farm's specific feed storage type.

Optimize your chopped corn harvest with InField Updates. Submit your fresh samples and download FeedScan today!



ROCKRIVERLAB.COM

OFFICE@ROCKRIVERLAB.COM

