# BECOME FEEDSCAN WIZ

# TIPS AND TRICKS TO MAKE THE FEEDSCAN APP WORK FOR YOU.

The FeedScan sample-submission app offers convenience and time savings, but have you tapped into all of its benefits? Improve your experience and success by using the tips below:

# Desiring more long-term feedstuff information? Try this.

**Samples in average:** Only available to FeedScan users, this feature reports an average of previous analyses from this sample source. Located on the 'Description' screen of the app, users can select how many previous analyses should be included in the average.

# Trying to reduce confusion on results reports? Here's a suggestion.

**Crop year:** Located on the 'Description' screen of the app, this value will appear on the results report for your sample. No need to include the crop year in your sample description as this will duplicate the year on your report.

## Want to improve efficiency? Avoid this.

**Back button:** Android users, avoid using the back button on your device to go back to previous screens while in the FeedScan app. Using this button will cancel your sample submission process and take you back to the beginning. Instead, utilize the 'Back' button within the app to navigate to previous screens.

## Special instructions? Use this tool.

Additional Information: Located on the info page, this large form field offers an area to share specific sample information with the Rock River Laboratory technical team.

# Want to reduce human error on your submissions? Here's an idea.

**Delete:** Much like an e-mail inbox, your FeedScan app houses A LOT of information as you save it. Cut the clutter and reduce error by deleting dealers, farms, and profiles you no longer use. Swipe left on an Apple device or long-press on an Android to make a red delete button appear next to the selection. Tap the delete button and poof! It's history.

# Want to document an odd sample? Use this.

**Camera link:** Capture a photo of your sample at collection to compare to your analysis results. Located on the 'Info' screen, the camera icon shoots photos of mold, etc. right from the app. Images can be retrieved by scanning the QR code on your PDF sample analysis report.

## No service? No problem!

**Submit:** Enter all of your sample submission information as you would with cellular service, then hit 'Submit'. A message, "because internet access is not available, this sample has been queued for later submission..." will appear. The number of queued samples you've submitted shows up as a yellow badge on the FeedScan icon on your phone. When service is available, simply open the app and hit the 'Unsubmitted Samples' button to view the unsubmitted samples. You will have a chance to review them, or simply click the 'Submit All' button and they will be submitted.

# Need to save time with repeat sampling? Here's a shortcut.

**Profiles:** Located on upper left-hand corner of the 'Tests' screen in the app, the 'Save as profile...' function allows you to save all the selections you've requested on the sample you're submitting. Name the profile something you'll recognize (i.e. Jones 2017 corn silage) and it will appear on the 'Profiles' screen in the app the next time you want to submit a sample. Select the profile to submit samples from the same source and skip all the app screens up to the 'Review' screen, and then submit.

# Not important? Skip this for time savings.

**'Info' screen:** This screen is optional. If these options don't apply to your sample or you don't have use for identifying cutting, storage time, etc., simply hit 'Next' and continue your sample-submission process.







ROCKRIVERLABORATORY1

WWW.ROCKRIVERLAB.COM