FEEDSCAN

Step-by-Step Instructions







Log in to FeedScan using your Rock River Laboratory username and password. If you do not have a username and password, contact Rock River Laboratory to set one up.

1. Option A

Use Option A if you are utilizing preprinted FeedScan bar code stickers on your sample bag.

Press the "Scan" button, then scan the bar code and press "Submit".



Option B

Use Option B when writing the sample code on the sample bag.

Press "Generate" to create a unique sample code. Write the sample code on your sample bag in permanent marker, then press "OK".

2. Select Sample Profile

Choose "+ No Profile" when submitting a sample with a new description. Or, select from a previously saved sample profile. If submitting a sample with a previously saved profile, select the desired profile and skip to Step 6.

Old or unused profiles can be deleted by swiping left (Apple devices) or using a long press (Android devices).



3. Select Dealer

Select the desired dealer from the list.



4. Select Farm

Select the desired farm from the "My Farms" list and touch "Next". Or, enter a new farm name by utilizing the text box on the bottom of the screen. You will be given the option to save the new farm for future use.

Optional for certain ration-balancing systems: Enter a farm identification number in the "Number" box at the bottom of the screen.



5. Choose Sample Description

Choose a sample description from the list. Or, enter a new one by utilizing the text box at the bottom of the screen, then hit "Next". You will given the option to add the sample description to the list for next time.

If you wish to average this sample with previous samples of the same description, press the "+" and "-" buttons next to "Samples in Average". If you do not wish to track the sample averages, enter the number "0" in the box. You may also choose the crop year in which to track the sample averages.

Utilize the info screen to further describe the sample, then hit "Next".





6. Select Analysis

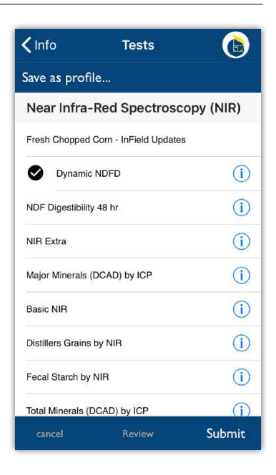
Choose the desired analysis package(s), then hit "Submit". Your sample's information has now been stored in a database and is awaiting the sample's arrival to Rock River Laboratory.

Press the (i) icon to view the analytes included with each package.

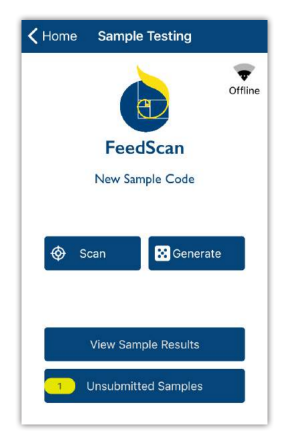
Press "Save as Profile..." to save the dealer, farm, sample description, and analysis package for future use.

Press "Cancel" to go back to the beginning and start over with Step 1.

Before submitting, press "Review" to see a summary of the sample information that was selected.



FeedScan Tips and Tricks



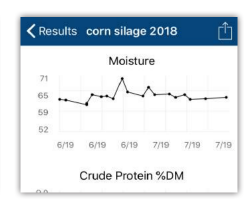
Unsubmitted Samples

If Internet access is not available, sample submissions will be held in a queue. When an Internet connection is established, touch "Unsubmitted Samples" on the home screen to view and submit queued samples.

View Sample Results

Access sample results from the home screen by touching "View Sample Results". In the Results screen, touch the desired sample, then choose to view the PDF report or cumulative graphs.





Organize Farms

Sometimes, multiple representatives for an account submit samples on behalf of the same farm. Representatives can easily manage their own farms, as well as share farms, and farm data, with others under the same account.

In the Farm screen, a representative's farms





are listed under "My Farms". Tap "Account Farms" to view farms under the overall account. To add a farm to the "My Farms" list, tap the farm name and complete the sample submission process. The farm will be added under "My Farms". Your colleagues will still have the option to choose that farm from their own "Account Farms" list if necessary.

Farms listed under "My Farms" may also be deleted by swiping left (Apple devices) or using a long press (Android devices).

Download FeedScan from the App Store or Google Play and watch a FeedScan demonstration video on by following this link: http://bit.ly/FeedScanDemo. For more information, please contact Rock River laboratory at 920-261-0446 or rockriverlab.com.







