



Dennis Bowman

Extension Educator, Crop Systems
Crop Sciences Research and
Education Center

I ILLINOIS
Extension
COLLEGE OF AGRICULTURAL, CONSUMER
& ENVIRONMENTAL SCIENCES

 **ILLINOIS
NREC**

iOS MRTN Rate Calculator Version 2

Updates:

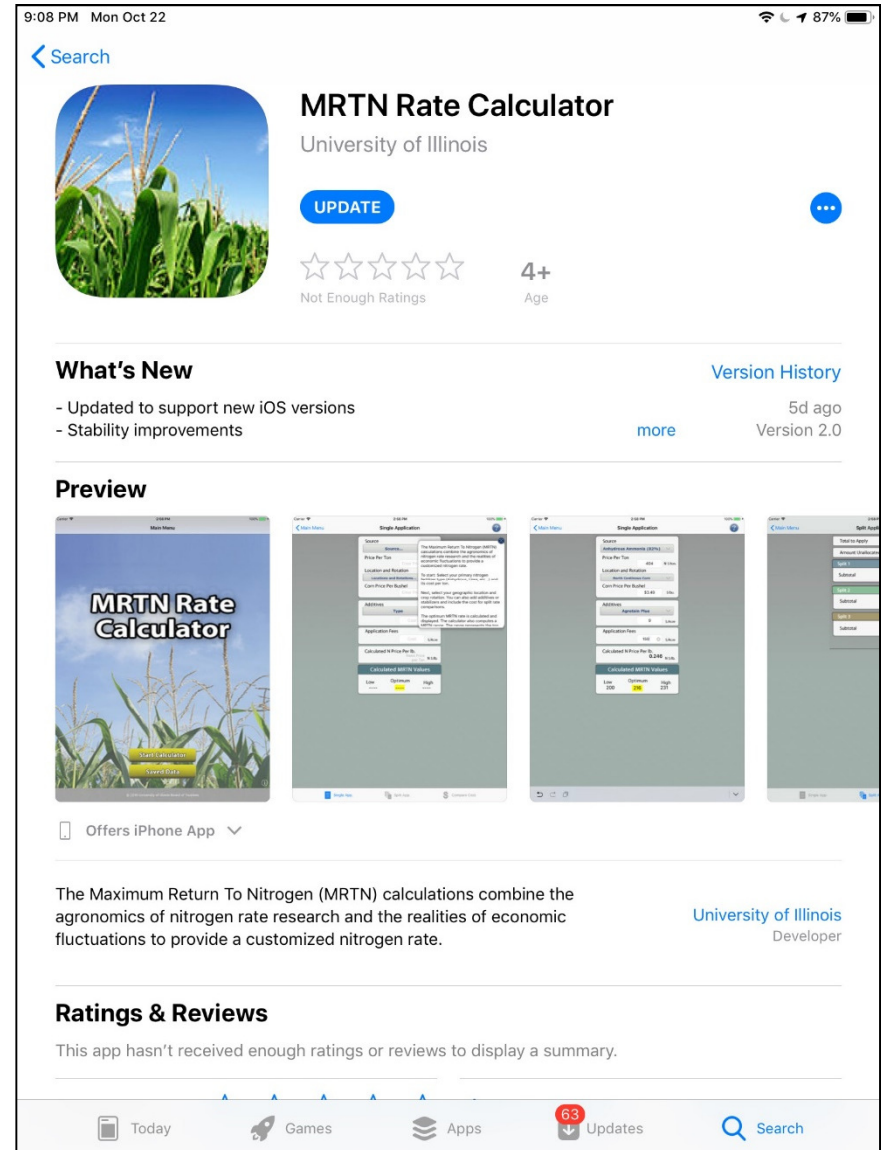
New calculation formulas

Emerson's data

Fix outdated coding

Auto Screen scaling

New logos



Tab 1: Single Rate

Required

N Source

N Price

Location and
Rotation

Corn Price

Done

Optional

Additive & Price

Application Costs

The screenshot shows a fertilizer calculator interface with the following sections:

- N Source:** Anhydrous Ammonia (82%)
- Price Per Ton:** 488 N \$/ton.
- Location and Rotation:** Central Corn after Soybeans
- Corn Price Per Bushel:** \$3.75 \$/bu.
- Additives:** Type (dropdown), Cost \$/Acre
- Application Fees:** Cost \$/Acre
- Calculated N Price Per lb.:** 0.298 N \$/lb.
- Calculated MRTN Values:**

Low	Optimum	High
169	184	200

Below the calculator, a list of crop rotation options is shown:

- North Continuous Corn
- North Corn after Soybeans
- Central Continuous Corn
- Central Corn after Soybeans
- Southern Continuous Corn

Tab2: Split Rates

Total carried over from Single Rate

Total is editable

Unallocated Amount

Source

Timing

Either:

 % to apply

 # of N

Additives and Cost

Application Cost

The screenshot shows a mobile application interface for a 'Split Application'. At the top, the status bar displays '2:39 PM Mon Oct 22' and '48%' battery. The app title is 'Split Application' with a 'Main Menu' link and a help icon. The main content area displays a summary of costs and three split categories:

Total to Apply	184.366
Amount Unallocated	0.00 %
Split 1	>
Subtotal	\$27.43
Split 2	>
Subtotal	\$23.50
Split 3	>
Subtotal	\$15.72

At the bottom, there are three navigation options: 'Single App.', 'Split App.', and 'Compare Cost'.

Tab2: Split Rates

Total carried over from Single Rate

Total is editable

Unallocated Amount

Source

Timing

Either:

% to apply

of N

Additives and Cost

Application Cost

2:31 PM Mon Oct 22 49%

[All Splits](#) Split Details

Total to Apply	184.366
Amount Unallocated	50.00 %

Application Information

Source
Anhydrous Ammonia (82%)

Timing
Fall

Percent to Apply
50.00 %

Amount of Nitrogen
92.00 # of N

Pounds Per Acre
112.20 Lbs/A

Cost

Cost Per Ton
488 \$/ton

Application Fees
Cost \$/A

Additive
Type

Additive Price
Cost

Subtotal
\$27.38

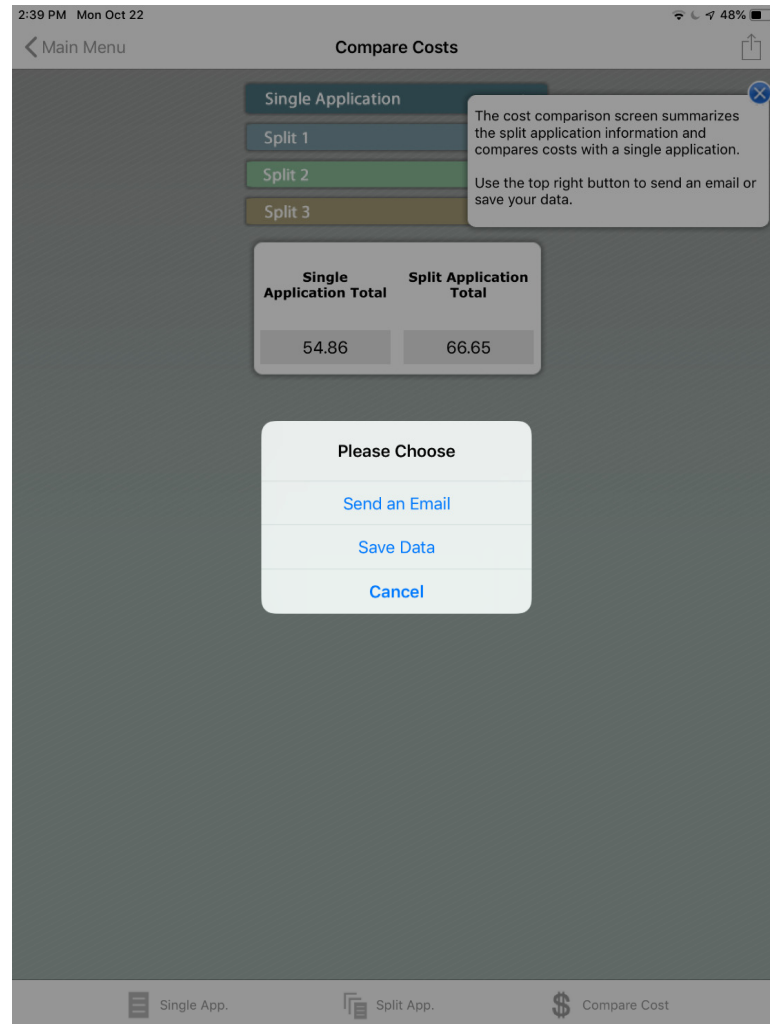
Tab 3: Compare Costs

The cost comparison screen summarizes the split application information and compares costs with a single application. Use the top right button to send an email or save your data.

Single Application Total	Split Application Total
54.86	66.65

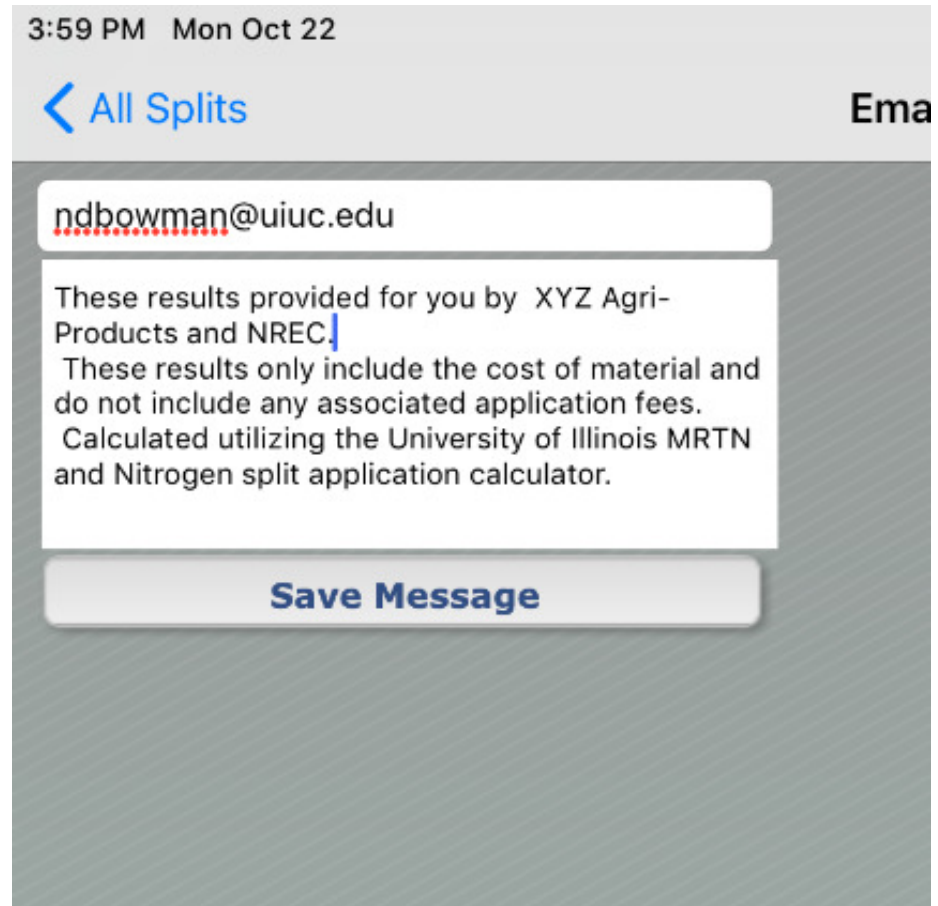
The screenshot shows a user interface for comparing costs. On the left, there are three buttons labeled 'Split 1', 'Split 2', and 'Split 3'. On the right, there is a text box explaining the screen's purpose and a button for saving data. Below this is a table with two columns: 'Single Application Total' and 'Split Application Total'. The values in the table are 54.86 and 66.65 respectively.

Tab 3: Compare Costs



Tab 3: Compare Costs

Modify the email to suit your situation and save for future use.



But wait there's Android

Crop Sciences Research and Education
Center

CSREC

<https://web.extension.illinois.edu/csrec/>

