

Welcome to the High Oleic Profit Calculator Tool. This easy-to-use decision-making tool helps you make informed economic decisions on how High Oleic soybeans fits into your farming operation. You can run unlimited scenarios based on management, costs, and variables that are important to your farm. The questions asked in the tool may prompt further discussion, and this is where this guide can help.

For additional questions or answers that you can't find here, please email shay@agviewsolutions.com.

How does the tool function?

The tool uses YOUR assumptions and personal inputs, while accounting for known factors. You input the correct information through a series of easy-to-follow questions, to get a one-page report profit potential for High Oleic Soybeans on your farm, the price ratio of the crop you're comparing to, and overall profitability projections.

You can edit variables to make instant changes for different scenarios. The tool automatically updates your changes and saves the most recent scenario to the main page where you can see an overview of ALL created scenarios. You can analyze cost on a field by field, farm by farm, and entity by entity basis, and see them all on one home page.

How do I log in? How do I log back in?

Visit <https://www.higoilsoy.com/crop-comparison>



HIGH OLEIC
Innovation in every pod

Why High Oleic

Calculate Profit Potential
Powered by Ag View Solutions

Calculate Profit Potential

Create New Scenario

You must be logged in to access and create crop comparison scenarios.

To continue, please [login or register](#)

Click 'login or register'

When prompted, enter your email, and click the “send login link” button.

An email will appear very quickly at the email address you sent the link to.

Note: You must have access to the email you are sending the login link to!

The email will appear with this information:

High Oil Soy <noreply@identity-x.parameter1.com>
to me ▾

You recently requested to login to **High Oil Soy**. This link is good for one hour and will expire immediately after use.

[Login to High Oil Soy](#)

If you didn't request this link, simply ignore this email or [contact our support staff](#).

Please add identity-x.parameter1.com to your address book or safe sender list to ensure you receive future emails from us.

You are receiving this email because a login request was made on High Oil Soy.

For additional information please contact High Oil Soy c/o High Oil Soy, support@higoilsoy.com.

Click “Login to High Oil Soy”

The link will take you to the main page where you can see all the scenarios you have already created or create a new scenario! Logging back in is the exact same process.

How do I modify a scenario?

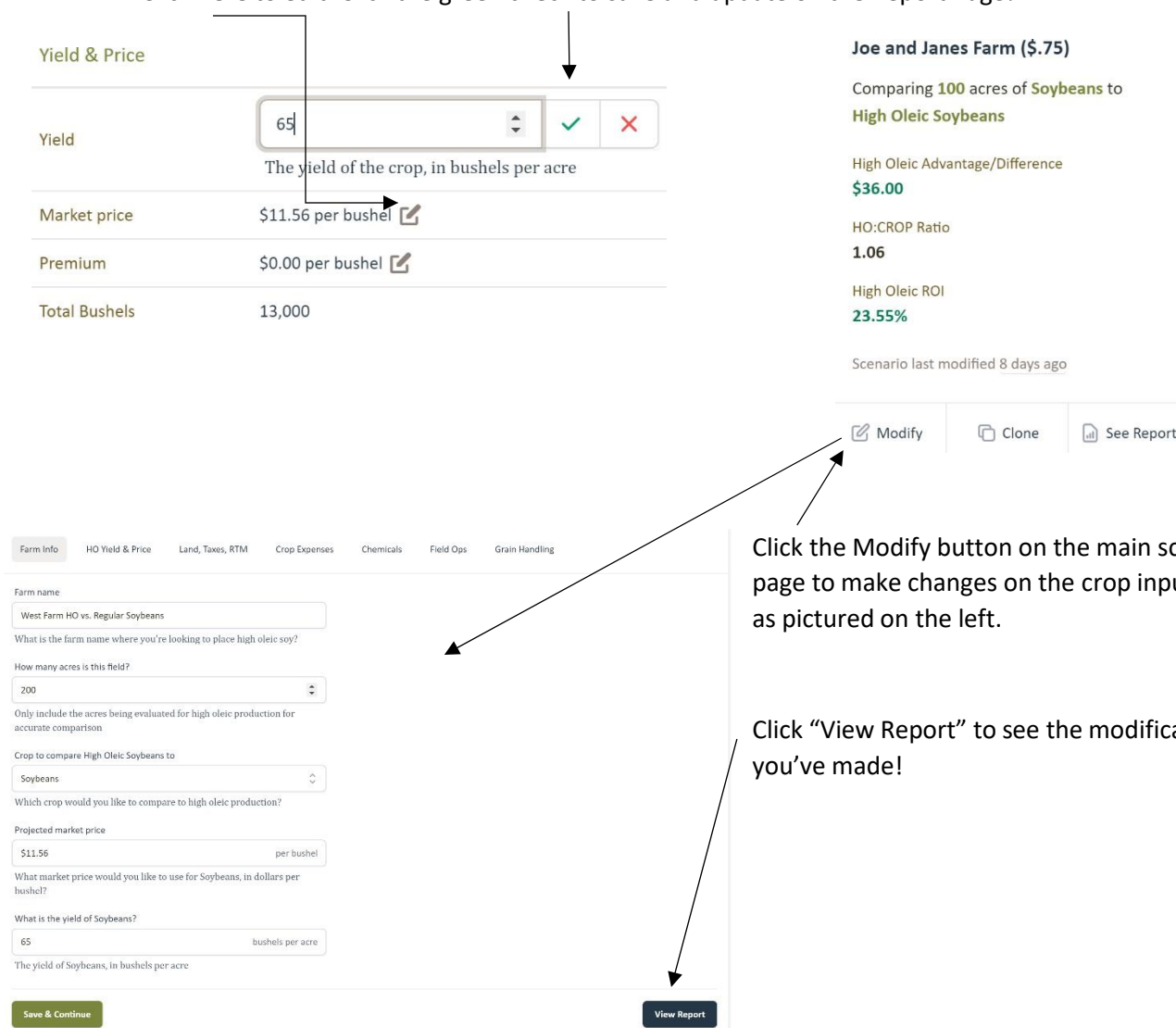
There are two ways and places to modify a scenario.

1. The first place is on each scenario's report page. You can click the edit button (pencil on paper icon) next to all variables that can be changed; then change the number. After that, click the green check mark to save your changes. This instantly updates the report page.
2. The second place is in the actual tabs for information entry you used when creating a new scenario. Click "Modify" on your main scenario report page, then click in the tabs of all entry types and update the information.

To view the changes, click "View Report" in the bottom right corner of the page.

Note: Modifying a scenario permanently changes the information in that scenario. If you want to keep the current scenario for side-by-side comparison, "Clone" the scenario and make changes in the new clone!

Click here to edit. Click the green check to save and update on the Report Page!



Yield & Price

Yield	65	The yield of the crop, in bushels per acre
Market price	\$11.56 per bushel	
Premium	\$0.00 per bushel	
Total Bushels	13,000	

Joe and Janes Farm (\$0.75)

Comparing 100 acres of Soybeans to High Oleic Soybeans

High Oleic Advantage/Difference
\$36.00

HO:CROP Ratio
1.06

High Oleic ROI
23.55%

Scenario last modified 8 days ago

Modify Clone See Report

Farm Info HO Yield & Price Land, Taxes, RTM Crop Expenses Chemicals Field Ops Grain Handling

Farm name
West Farm HO vs. Regular Soybeans

What is the farm name where you're looking to place high oleic soy?

How many acres is this field?
200

Only include the acres being evaluated for high oleic production for accurate comparison

Crop to compare High Oleic Soybeans to
Soybeans

Which crop would you like to compare to high oleic production?

Projected market price
\$11.56 per bushel

What market price would you like to use for Soybeans, in dollars per bushel?

What is the yield of Soybeans?
65 bushels per acre

The yield of Soybeans, in bushels per acre

Save & Continue View Report

Click the Modify button on the main scenario page to make changes on the crop input pages, as pictured on the left.

Click "View Report" to see the modifications you've made!

Why would I clone a report?

The primary reason for cloning a report is to remove the amount of data entry between scenarios. You can easily duplicate the information through the “Clone” button, and change the variables you wish to see differently- yield, price, acres, etc. All variables can be adjusted.

How do I compare scenarios?

<p>West Farm HO vs. Corn</p> <p>Comparing 200 acres of Corn to High Oleic Soybeans</p> <p>High Oleic Advantage/Difference \$135.10</p> <p>HO:CROP Ratio 2.49</p> <p>High Oleic ROI 24.97%</p> <p>Scenario last modified a few seconds ago</p> <p> Modify Clone See Report </p>	<p>West Farm HO vs. Regular Soybeans</p> <p>Comparing 200 acres of Soybeans to High Oleic Soybeans</p> <p>High Oleic Advantage/Difference \$25.35</p> <p>HO:CROP Ratio 1.06</p> <p>High Oleic ROI 37.62%</p> <p>Scenario last modified a few seconds ago</p> <p> Modify Clone See Report </p>
--	---

Scenario comparisons allow you to duplicate all the entered information a field. Click on “Clone” to duplicate the scenario.

Another way to compare is create multiple fields, crops, and any number of variables with new scenarios. You can view all these side by side on the main page!

Finally, each scenario report is designed to print neatly on one page. Print them off and evaluate them with your farm advisers.

How do I delete scenarios?

<p>Modify Profit Scenario</p> <p>< West Farm HO vs. Regular Soybeans</p> <p>Comparing 200 acres of Soybeans to High Oleic Soybeans</p> <p>Scenario last modified 32 minutes ago</p> <p>Delete Scenario</p>

After a scenario is complete, go to the main scenario page. Click “Modify” on the scenario you wish to delete. In the top right corner, you will see the red button that says, ‘delete scenario’. You will be prompted, ‘are you sure you want to delete scenario’? Click ‘ok’ and the scenario is deleted!

Who can view my data?

Only you and the people you share your scenarios with. (See “How do I send report to others?”) The site is designed to store your information, so you always have it available, without having to keep track of it in your files or having to worry about a password to log in.

How do I edit the final report?

Report Page

Yield & Price

Yield	<input type="text" value="165"/> ✓ ✗
The yield of the crop, in bushels per acre	
Market price	\$4.85 per bushel ✎
Premium	\$0.00 per bushel ✎

Scenario ✎ Modify ✎ View Report

Farm Info HO Yield & Price Land, Taxes, RTM Crop Expenses

Farm name

West Farm HO vs. Corn

What is the farm name where you're looking to place high oleic soy?

The report can be edited right on the report page by clicking the edit icon, and then clicking the check mark to save the changes. You can else edit the report by clicking “Modify” on a scenario on the main scenario page, editing the information, and then clicking “View Report”. Both options instantly save and update the information on the report!

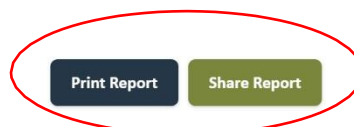
How do I send a report to my banker or advisor?

High Oleic Scenario Report

West Farm HO vs. Corn ✎

Comparing 200 acres of Corn to High Oleic Soybeans

Scenario last modified a few seconds ago



Share Scenario Report ✕

Share this report using a public link or via email

Public link

<https://www.higholeic.com/crop-comparison/shared/UZ25yldfgr/k>

Copy this link and give it to anyone you'd like to access this report. Anyone using this link can only read the report and cannot edit any values.

Copy Link to Clipboard

Or share report via email:

Send to

Enter the email address of the person who should receive this report.

Optional message

Add a message that will be included in the email

Send Email

There are 3 ways to share the report. You can click *these buttons* to either print or share the report.

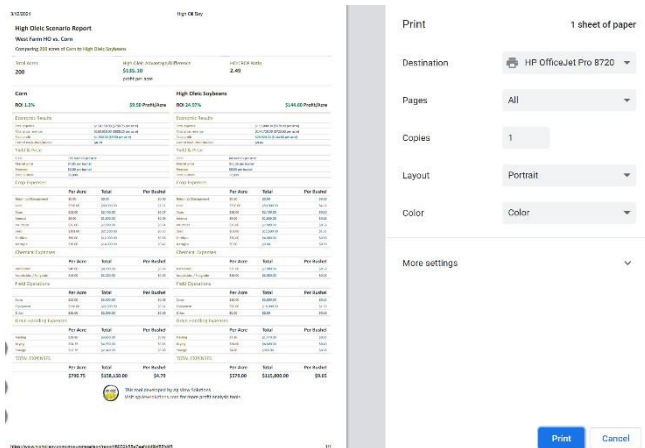
When you click “Share Report” the screen in the picture to the left pops up. You can then either send the report as an email, or as a link. Both options send the receiving user a link to a non-editable version of the scenario. This ensures they are not seeing your other scenarios, not logging into your account, and cannot change the numbers you sent them.

Printing the report shows up on one convenient page to easily show others or leave with them for further consideration. All numbers show up nicely on one page!

Can others edit the report?

No. The only way others can edit the report is if they have your email and login information to log in to your account. Otherwise, all links that are shared are non-editable versions to protect your privacy and ensure consistent messaging and communication.

How do I print the reports?



High Oleic Scenario Report
West Farm HO vs. Corn
Comparing 200 acres of Corn to High Oleic Soybeans

Total Acres: 200
Net Income Difference: \$10,000
Profit per Acre: \$50

Scenario Details
Scenario: West Farm HO vs. Corn
Crop: High Oleic Soybeans
Yield: 40.00 bushels/acre
Price: \$14.00/bushel
Total Revenue: \$560,000.00
Total Cost: \$460,000.00
Net Income: \$100,000.00
Profit per Acre: \$50.00

Print
1 sheet of paper
Destination: HP OfficeJet Pro 8720
Pages: All
Copies: 1
Layout: Portrait
Color: Color
More settings

Print **Cancel**

High Oleic Scenario Report

West Farm HO vs. Corn

Comparing 200 acres of Corn to High Oleic Soybeans

Scenario last modified a few seconds ago

Print Report

Share Report

To Print, go to the report page and click the “Print Report” in the top right.

After clicking this button, your computer or browser print dialogue box will open and you can decide normal print information such as which printer to send it to, and whether you want it in color.