

**US SOY**

[USSES.org](https://ussoy.org) Reporting an Issue - Exporter



**SUSTAINABLE  
U.S. SOY™**

# USSES.org Reporting an Issue - Exporter

sesadmin@ussec.org

(636) 449-6046



John Smith



## Dashboard - Test Company, LLC

Dashboard

Verified Shipments

Customer Dashboard

Company Allocations

Departments

Users

Company Profile

Help / Info Center

Requested Certificates

### Active Period Statistics

[View Allocation History](#)

<b>Marketing Year:</b>	09/01/2022 - 08/31/2023
<b>Sustainable Allocation Amount:</b>	1,000.000 metric tons
<b>Total Verified Shipments:</b>	0
<b>Total Verified Weight Shipped:</b>	0.000 metric tons
<b>Sustainable Allocation Remaining:</b>	1,000.000 metric tons

### Products Info

Marketing Year

	Soybean	Soybean Meal	Soybean Oil	Soybean Hull	Soy Isolate	Soy Concentrate	Soy Flour	Soy Flakes
Potential Allocations	1,000.000 MT	791.670 MT	178.330 MT	30.000 MT	196.670 MT	333.330 MT	650.000 MT	650.000 MT
Shipments	0	0	0	0	0	0	0	0
Inventory	1,000.000 MT	0	0	0	0	0	0	0

Crush Balance = 0.000 MT YSB.

### Customers, created by USSEC TEST

To report an issue, click the red Report Issue button on the bottom right hand corner of the page.

Report Issue

Terms

# USSES.org Reporting an Issue - Exporter

sesadmin@ussec.org (636) 449-6046 John Smith

## Dashboard - Test Company, LLC

Active Period Statistics

Marketing Year:	09/01/2022 - 08/31/2023
Sustainable Allocation Amount:	1,000.000 metric tons
Total Verified Shipments:	0
Total Verified Weight Shipped:	0.000 metric tons
Sustainable Allocation Remaining:	1,000.000 metric tons

View Allocation History

### Products Info

Marketing Year: 09/01/2022 - 08/31/2023

Product	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity
Soybean Meal	70 MT	178.330 MT	30.000 MT	196.670 MT	333.330 MT	650.000 MT	650.000 MT
Soybean Oil	0	0	0	0	0	0	0
Soybean Hull	0	0	0	0	0	0	0

Crush Balance = 0.000 MT YSB.

Customers, created by USSEC TEST

**We appreciate your feedback**

Clear your browser cache before submitting a bug. PC users, hold down the CTRL key and press f5. Mac users, hold down the Command key and press "R"

Add a comment

Your Feedback

Email

zach@beanstalkwebsolutions.com

Submit

Powered by usersnap

Select the area on the screen that you would like to reference in your comment.

# USSES.org Reporting an Issue - Exporter

sesadmin@ussec.org (636) 449-6046 John Smith

## Dashboard - Test Company, LLC

Active Period Statistics [View Allocation History](#)

Marketing Year: 09/01/2022 - 08/31/2023

Sustainable Allocation Amount: 1,000.000 metric tons

Total Verified Shipments: 0

Total Verified Weight Shipped: 0.000 metric tons

Sustainable Allocation Remaining: 1,000.000 metric tons

### Products Info

Marketing Year: 09/01/2022 -

	Soybean	Soybean Meal	Soybean Oil	Soybean Hull	Soybean Meal	Soybean Oil	Soybean Hull	Soybean Meal
Potential Allocations	1,000.000 MT	791.670 MT	178.330 MT	30.000 MT	196.670 MT	333.330 MT	650.000 MT	650.000 MT
Shipments	0	0	0	0	0	0	0	0
Inventory	1,000.000 MT	0	0	0	0	0	0	0

Crush Balance = 0.000 MT YSB.

#### Customers, created by USSEC TEST

We appreciate your feedback

Click & drag to draw browser cache before submitting a bug. Hold down the CTRL key and press f5. Mac users, hold down the Command key and press "R"

Add a comment

Your Feedback

Email

zach@beanstalkwebsolutions.com

Submit

Powered by usersnap

Add a comment here to provide your feedback.

Click the Submit button.

# US SOY.ORG

## USSEC.ORG | USSOY.ORG



While the U.S. Soybean Export Council (USSEC) does not guarantee the forecasts or statements of USSEC Staff or Contractors, we have taken care in selecting them to represent our organization. We believe they are knowledgeable and their presentations and opinions will provide listeners with detailed information and valuable insights into the U.S. Soy and U.S. Ag Industry. We welcome further questions and always encourage listeners to seek a wide array of opinions before making any financial decisions based on the information presented. Accordingly, USSEC will not accept any liability stemming from the information contained in this presentation.

