



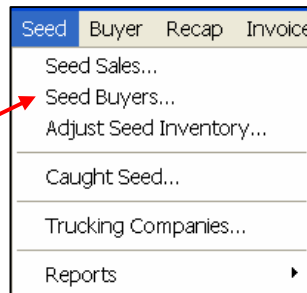
**eCotton Product Documentation**

**GIN – Seed Sales**

## Setup Seed Buyer

Click on Seed, then Seed Buyers...

Enter the buyer information.



A screenshot of the 'Gin - Seed Buyer Entry' window. The 'Seed Buyer ID' is 'BUYER1'. The 'Buyer Information' section is highlighted with a red box and contains fields for Name (Buyer One), Address 1 (Address One), Address 2 (Address Two), City, State, Zip (Anywhere, US, 12345-), Phone#, Fax#, Mobile#, Contact (Mr. Seed Buyer), eMail (buyer@testmail.com), Default Price Per Ton (80.0000), and Trash % (3.00). The 'Seed Contracts' section has an '+ Add' button circled in red. Below it is a table with columns: Contract ID, Loads, Weight, Rate, Shipped, Balance. At the bottom right, a 'Destinations' button is circled in red. At the bottom are 'Save', 'Delete', and 'Cancel' buttons.

Click the Add button to add the contract details. The Seed Contracts Entry screen displays.

Enter the contact weight.

Enter the Hauling Charge Weight Basis.

Click the Add button to add the number of releases for this contract.

Note: If the average seed load weight in tons was entered in system parameters, the number of releases will calculate the number of releases and adjust the weight entry. If not entered in system parameters, re-enter the weight for the amount for this contract.

A screenshot of the 'Gin - Seed Contracts Entry' window. The 'Contract ID' is '111'. Fields include: Loads, Weight (tons) (50.000), Rate (\$/ton) (80.0000), Shipped (tons), Balance (tons) (50.000), Default Pile ID, Hauling Charge Weight Basis (Net/Received), Release #s, and a table with 'From' and 'To' columns. At the bottom are 'Save', 'Delete', and 'Cancel' buttons. A red arrow points from the 'Destinations' button in the previous screenshot to this window.

Click the Destinations button to enter Seed Buyer location.

# Seed Sales



Click the Enter Seed Sales Icon.

Then click on Seed Sales...

**Gin - Enter Seed Sales**

Ticket Number: 1

Main | Adjustment | Payment

Ticket Date: 02/27/2006

Buyer ID: BUYER1 Buyer One

	Primary	Secondary
Contract ID:	111	
Release Number:	1	
Tons:	5.750	
Price Per Ton:	80.0000	
Subtotal:	460.00	

Weights

Seed In Inventory: 150629

Gross Weight: 25000

Tare Weight: 13500

Net Weight: 11500

Total Tons: 5.750

Price Per Ton: 80.0000

Subtotal: 460.00

Destination ID: JONES

Pile ID:

Trucking Co. ID: TRUCKER1

Driver: JOHNSON

Truck:

Trailer:

Loading Fee: 45.00

Hauling Rate: 30.00

Total Hauling: 172.50

Total Price: 677.50

Adjustments:

Adjusted Price: 677.50

Buttons: Save, Delete, Cancel, Trucker Ticket..., Print

Enter the Gross and Tare Weights.

Include any Loading Fee and Hauling Rate to calculate the Total Price.

Click the Save button to display the Seed Invoice.

Click the Print button to print the Seed Invoice.

**Report View**

**Seed Invoice**

Demo Gin  
Address One, Address Two  
Anywhere, US 12345

Invoice To:  
Buyer One (BUYER1)  
Address One  
Address Two  
Anywhere, US 12345

---

Ticket Number: 00001  
Ticket Date: 02/27/2006

Contract: 111  
Release Number: 1  
Y-T-D Shipped: 5.750 tons  
Current Balance: 44.250 tons

Destination: JONES Jones Mill Inc.  
Driver: JOHNSON  
Trucking Company: Trucker One (TRUCKER1)  
Phone Number: (919)555-2222

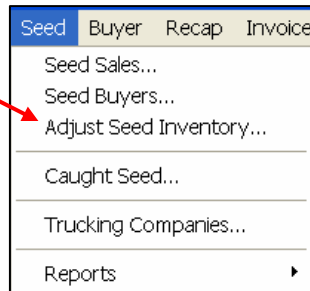
---

Gross weight:	25000
Tare weight:	13500
<b>Net weight:</b>	<b>11500</b>
Shipped Tons:	5.750
Price Per Ton:	\$80.0000
<b>Subtotal:</b>	<b>\$460.00</b>
Loading Fee:	\$45.00
Hauling @ \$30.00 per ton:	\$172.50
<b>Net Invoice:</b>	<b>\$677.50</b>

Buttons: Print, Close, 1/1

## Seed Inventory

Click on Seed, then Adjust Seed Inventory to determine the amount of seed in the current inventory.



This screen displays the current seed inventory relative to how seed is calculated. It may be a factor of seed or weighed as individual bales or loads are ginned.

The 'Gin - Adjust Seed Inventory' dialog box is shown. It contains a table with two columns: 'Current' and 'New'. The table lists several items with their current values and blank 'New' columns. Below the table are input fields for 'Pile ID', 'Type of Adjustment' (set to 'Adjusted Amount'), 'Adjustment Amount (lbs.)', 'Cost Per Ton \$' (set to 0.00), and an 'Include Adjustment Comment' checkbox. At the bottom are 'Save' and 'Close' buttons.

	Current	New
Seed Inventory.....	150629	.....
Tons.....	75.315	.....
Seed Value.....	5981.15	.....
Average Cost of Seed.....	79.42	.....
Seed In Pile.....	150629	.....
Tons.....	75.32	.....

Pile ID:  ?

Type of Adjustment:  ▼

Adjustment Amount (lbs.):

Cost Per Ton \$:

Include Adjustment Comment