

Standard Operating Procedures for:

VRT Twin Bin

Revisions:

Date	Author	Description
10/19/2012	Katie Sampson	Creation of document.

Summary/Overview:

The following guide is to assist the user through weighting out twin bins for VRT orders.

Procedures:

1. Within Delivery Doc/Schedule create a VRT Order

VRT Dry # 924

Location: MILES

RICHARD E. BERG

Created: 4/3/2012 3:23:00PM Phone: --; Mobile: -- Longitude Latitude
by sara Target Date: 4/3/2012 N/A N/A

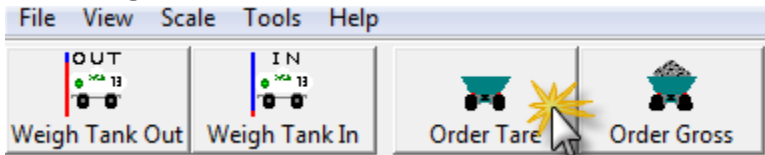
Applicators:
Total acres: 50.00 Applied: 0.00

Crop: Corn [Pre-Emergence]

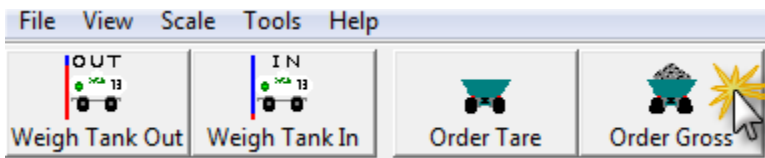
Products:
0-0-60 [BULK] = 150.000 lbs / acre
11-52-0 [BULK] = 150.000 lbs / acre

Comments:

- a. In example, 50 acres
 - i. 150 lbs/acre of 0-0-60
 - ii. 150lbs/acre of 11-52-0
 - b. Do not process batches on order, select OK to close order
2. Within AgScale select *Order Tare*



- a. Select applicator machine
 - b. Input tare weight of machine
 - i. For example, enter 34500lbs
3. Select *Order Gross*



- a. Select applicator machine with Tare
- b. Select order

c. Select product from Order (0-0-60)

Select Product

ProductID	Product	Total	Shipped	Left to Ship	Units
10032	0-0-60	7500	0	7500	lbs
585	11-52-0	7500	0	7500	lbs

Select
Cancel

d. Input Gross Weight of 42000lbs
i. Net weight should be 7500lbs

New Receipt # 530 (Order Delivery Receipt)

< Receipt 1 of 1 (OrderID=924) >

On: Tender truck #1

To: ... ?

Farm: ... X

Truck: ... X

Last batch:

System Options

Time Out: 4/3/2012 3:28:57 PM Adv Fix

Time In: 4/3/2012 3:29:00 PM

Final Weight

Closed (Delivery Document was created)

Manually Edited Weight

Shipped From: Miles Warehouse

Shipped against Order # 924

Gross:	42000
Tare:	34500
Net:	7500
Hauler:	Our Delivery

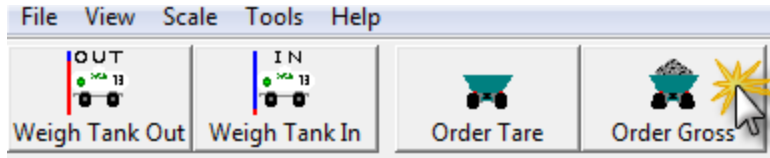
Comments:

Products	0 lbs												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Product</th> <th>Quantity</th> <th>Unit</th> <th>Weight, lbs</th> <th>Target Qty</th> <th>InLoad</th> </tr> </thead> <tbody> <tr style="background-color: #ffffe0;"> <td>▶ 0-0-60 [BULK]</td> <td>7500</td> <td>lbs</td> <td>7500</td> <td>-999</td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </tbody> </table>	Product	Quantity	Unit	Weight, lbs	Target Qty	InLoad	▶ 0-0-60 [BULK]	7500	lbs	7500	-999	<input type="checkbox"/>	<input type="button" value="Add"/> <input type="button" value="Delete"/>
Product	Quantity	Unit	Weight, lbs	Target Qty	InLoad								
▶ 0-0-60 [BULK]	7500	lbs	7500	-999	<input type="checkbox"/>								

OK
Print All Receipts
Cancel

e. Select *OK* or *Print All Receipts*

4. Select *Order Gross*



- a. Select applicator machine with Tare
- b. Select order
- c. Select product from Order (11-52-0)

Select Product

ProductID	Product	Total	Shipped	Left to Ship	Units
10032	0-0-60	7500	7500	0	lbs
585	11-52-0	7500	0	7500	lbs

Select Cancel

- d. Input Gross Weight of 42000lbs
 - i. Net weight should be 7500lbs

New Receipt # 531 (Order Delivery Receipt)

< Receipt 2 of 2 (OrderID=924) >

On: Tender truck #1

To: BERG RICHARD E. ... ?

Farm: ... X

Truck: Tender truck #1 ... X

Last batch for truck: VRT Dry OrderID: 924, Order Delivery Receipt: 530 (Batch 1 of 2)
0-0-60 [BULK] = 7500 lbs

System Options
Time Out: 4/3/2012 3:30:00 PM Adv Fix
Time In: 4/3/2012 3:30:00 PM
 Final Weight
 Closed (Delivery Document was created)
 Manually Edited Weight
Shipped From: Miles Warehouse
 Shipped against Order # 924

Gross: 42000
Tare: 34500
Net: 7500
Hauler: Our Delivery
Comments:

Product	Quantity	Unit	Weight, lbs	Target Qty	InLoad
11-52-0 [BULK]	7500	lbs	7500	-999	<input type="checkbox"/>

Add Delete

OK Print All Receipts Cancel

- e. Select *OK* or *Print All Receipts*
- 5. Within Delivery Doc/Schedule
 - a. Mark Order as done
 - i. User is prompted to input applied acres

VRT Dry


50 acres were scheduled. How many acres were applied?

OK
Cancel

50

6. A Field Application and Transfer Out with 7500 lbs of both 0-0-60 and 11-52-0; as well as, any service charges that may apply will be created when order marked as done.

Current warehouse : ROGATOR #1 (Orange)



RICHARD E. BERG
20996 STATE HIGHWAY 15
NEW ULM, MN 56073-5226

Field Application # 1,843


Account: 27380

#	Product ID	Product Name	Quantity	Unit Price	Subtotal
1	585 [585]	11-52-0 [BULK]	7500 lbs	\$400.00 / tons	\$1,500.00
2	10,032 [10032]	0-0-60 [BULK]	7500 lbs	\$560.00 / tons	\$2,100.00
3	10,036 [10056]	DRY CUSTOM APPL [acres]	50 acres	\$3.25 / acres	\$162.50
Total:					\$3,762.50

Order applicator: Richard Thomas (App License:
(Cert#WI17791332N,LicWI22567Exp12.31.06) 64577)

Ord #924 completed 4/3/2012

Current warehouse : Miles Warehouse



ROGATOR #1 (Orange)

Transfer Out # 1,844

Account: 10027

#	Product ID	Product Name	Quantity	Unit Price	Subtotal
1	585 [585]	11-52-0 [BULK]	7500 lbs	\$400.00 / tons	\$1,500.00
2	10,032 [10032]	0-0-60 [BULK]	7500 lbs	\$560.00 / tons	\$2,100.00
Total:					\$3,600.00

Ord #924 completed 4/3/2012
