

# Bulk Produce

- This screen is used to Consume/Produce multiple lots simultaneously.
- It can be used to only Consume multiple lots simultaneously.
- It can be used to only produce multiple lots simultaneously.

1. Navigate to Manufacturing > Work Order Management
2. Create a work order
3. Release the work order
4. Start the work order
5. Click on 'Bulk Produce' button

**Bulk Produce - Mixer Process**

Save Close

**Details**

Process: Mixer Process Machine: Mixer Machine Target Item: Turkey Vitamin Premix - Bulk

Description: Mixer Process Production Date: 04/10/2018 Target Description: Turkey Vitamin Premix - Bulk

Work Order No: WO-136 Shift: 2

Work Order Date: 04/10/2018 Vendor Lot:

**Produce**

X Remove Export View Filter (F3)

Actual Item	Actual Description	Transfer To	Lot Number	P-Lot / Batch No.	Container ID	Tare Weight	Gross Weight	Net Weight	Weight UOM	Weight Per Unit	Number of Units	Unit L
											0	0

**Consume**

X Remove Export View Filter (F3)

Source Location	Source Container	Input Item	Input Description	Input Lot	Available Quantity	Input Quantity	Input UOM	Reading Quantity	Reading UOM	Empty-out Source	Feed Time

0

1 of 1 Refresh

6. In the Consume Grid, select the below following data for all the input items:
  - a. Source Location
  - b. Input Item
  - c. Input Lot
  - d. Enter Input qty and select the Input UOM
  - e. Empty-out Source can be ticked to consume all the available lot quantity

**Bulk Produce - Mixer Process**

Save Close

**Details**

**Consume**

X Remove Export View Filter (F3)

Source Location	Source Container	Input Item	Input Description	Input Lot	Available Quantity	Input Quantity	Input UOM	Reading Quantity	Reading UOM	Empty-out Source	Feed Time
RM Bin 1		Rice Hulls - Ground	Rice Hulls, Ground	L172130004	32,400	10,000	lb	10,000	lb	<input type="checkbox"/>	04/10/2018 00:00:00
RM Bin 1		Ethoxyquin 66%	Ethoxyquin 66%	L172130005	29,600	500	lb	500	lb	<input type="checkbox"/>	04/10/2018 00:00:00

7. In Produce Grid, Enter the output lot details as mentioned below:
  - a. Actual Item
  - b. Enter Gross weight and Tare weight
  - c. Enter Weight Per Unit and Select Unit UOM

**Bulk Produce - Mixer Process**

Save Close

**Details**

**Produce**

X Remove Export View Filter (F3)

Actual Item	Actual Description	Transfer To	Lot Number	P-Lot / Batch No.	Container ID	Tare Weight	Gross Weight	Net Weight	Weight UOM	Weight Per Unit	Number of Units	Unit UOM
Turkey Vitamin Pre...	Turkey Vitamin Pre...	FG Bin 1				0	2,000	2,000	lb		1	2,000 lb
Turkey Vitamin Pre...	Turkey Vitamin Pre...	FG Bin 1				0	2,000	2,000	lb		1	2,000 lb
Turkey Vitamin Pre...	Turkey Vitamin Pre...	FG Bin 1				0	2,000	2,000	lb		1	2,000 lb
Turkey Vitamin Pre...	Turkey Vitamin Pre...	FG Bin 1				0	2,000	2,000	lb		1	2,000 lb
Turkey Vitamin Pre...	Turkey Vitamin Pre...	FG Bin 1				0	2,000	2,000	lb		1	2,000 lb
Turkey Vitamin Pre...	Turkey Vitamin Pre...	FG Bin 1				0	500	500	lb		1	500 lb

8. Once the Consumption and Production details is entered, click on Save

**Bulk Produce - Mixer Process**

Save Close

**Details**

Process: Mixer Process Machine: Mixer Machine Target Item: Turkey Vitamin Premix - Bulk  
Description: Mixer Process Production Date: 04/10/2018 Target Description: Turkey Vitamin Premix - Bulk  
Work Order No: WO-136 Shift: Shift - 2  
Work Order Date: 04/10/2018 Vendor Lot:

**Produce**

X Remove Export View Filter (F3)

Actual Item	Actual Description	Transfer To	Lot Number	P-Lot / Batch No.	Container ID	Tare Weight	Gross Weight	Net Weight	Weight UOM	Weight Per Unit	Number of Units	Unit L
<input type="checkbox"/> Turkey Vitamin Premix	Turkey Vitamin Premix	FG Bin 1				0	2,000	2,000	lb		1	2,000 lb
<input type="checkbox"/> Turkey Vitamin Premix	Turkey Vitamin Premix	FG Bin 1				0	2,000	2,000	lb		1	2,000 lb
							10,500	10,500				

**Consume**

X Remove Export View Filter (F3)

Source Location	Source Container	Input Item	Input Description	Input Lot	Available Quantity	Input Quantity	Input UOM	Reading Quantity	Reading UOM	Empty-out Source	Feed Time
<input checked="" type="checkbox"/> RM Bin 1		Rice Hulls - Ground	Rice Hulls, Ground	L172130004	32,400	10,000	lb	10,000	lb	<input type="checkbox"/>	04/10/2018 00:00:00
<input type="checkbox"/> RM Bin 1		Ethoxycellulose 66%	Ethoxycellulose 66%	L172130005	29,600	500	lb	500	lb	<input type="checkbox"/>	04/10/2018 00:00:00
							10,500				

4.83s Edited Page 1 of 1 Refresh

9. Consumption and Production entries will be posted.