

Mixed Item Results Display

Last Modified on 12/30/2022 10:28 am CST

Q. As a form-U-net user with a liquid group set to *Volumetric* and the *Mixer Units* set to *Gallons* on the *Material Groups / Edit Selected Material Group / Edit Information* window, the item quantities in the *Mixed Item Results* and *Non-Mixed Item Results* grid should be in *Gallons*. How should form-U-net be setup to display this?

A. On the *General* tab at *Material Groups / Edit Selected Material Group / MyGroup Settings*, uncheck the *Mix in Items' Mixing Units* preference.

The screenshot shows the 'Material Group MYBLEND: Edit MyGroup' settings window. At the top, there is a 'Material Group Selection' dropdown menu set to 'MYBLEND'. Below this are two buttons: 'Material Groups Setup' and 'Edit Selected Material Group'. The main content area is titled 'Material Group MYBLEND: Edit MyGroup' and contains several tabs: 'General', 'Technical', 'Specialty', 'Key Products', and 'Products In Group'. The 'General' tab is active and displays a list of checkboxes for various settings: 'Start in Grade Mode (%)', 'Nitrogen Detail', 'Free Sulfur', 'Chlorine', 'Water Soluables', 'Heavy Metals', 'Salt Index', 'Application Rate', 'Price Level' (set to 1), and 'Mix in Items' Mixing Units'. The 'Mix in Items' Mixing Units checkbox is highlighted with a red rectangular box. At the bottom right of the window are two buttons: 'Save Changes' and 'Reset View'.

Dry materials that are to be dissolved in the liquid will still be displayed in their mixing units. For example, see 0-0-62's Mixed Item Results below.

Formulation Request ▲			
		Per Acre	Analysis
Nitrogen	>	<input type="text" value="4.00"/>	Lb. 4.62
Phosphate	>	<input type="text" value="10.00"/>	Lb. 11.54
Potash	>	<input type="text" value="10.00"/>	Lb. 11.54
Sulfur	>	<input type="text" value="--"/>	Lb. 0.00
Zinc	>	<input type="text" value="--"/>	Lb. 0.00
<hr/>			
2,4-D LV4	>	<input type="text" value="0.00"/>	Qt. 0.00
<hr/>			
Acre:	<input type="text" value="24.060"/>	Rate Per Acre:	<input type="text" value="87"/>
Batches:	<input type="text" value="1"/>	Max Gal/Batch:	<input type="text" value="200.00"/>

Formulation Results ▲		
Mixed Fert	\$346.94 / Ton	\$361.61
Spreading		\$0.00
Mixing Charge		\$0.00
Applied	\$346.94 / Ton	\$361.61
Other		\$0.00
Total		\$361.61
24.1 Acres	\$15.03 / Acre	
1.042 Ton	1 Batch	
24.1 Acres/Batch		
87 Lbs/Acre		
8.31 Gal /Acre		
Water = 58.9 %		
10.4 Lbs/Gal		2,085 Lbs
Salt out 55 F		

Formulation Information ▲	
Description/Comments:	
Enter comments here...	<input style="width: 100%; height: 50px;" type="text"/>

Mixed Item Results ▲		
Item Mix Name	Per Batch	Unit
Water	109	Gal.
UAN (32-0-0)	7	Gal.
10-34-0	60	Gal.
0-0-62	386	Lb.
Product	200	Gal.