Mixed Item Results Display

Last Modified on 01/27/2025 9:33 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.

terial Groups Setup Edit Selected Material Group aterial Group MYBLEND: Edit MyGroup General Technical Specialty Key Products Products In Group Start in Grade Mode (%) Nitrogen Detail Free Sulfur Chlorine Water Soluables Heavy Metals Salt Index Application Rate Price Level 1 Mix in Items' Mixing Units	MYBLEND		*				
General Technical Specialty Key Products Products In Group Start in Grade Mode (%) Start in Grade Mode (%) Nitrogen Detail Free Sulfur Free Sulfur Kater Soluables Salt Index Salt Index Application Rate Price Level 1	terial Group	s Setup ▼	Edit Selected	Material Group 🔻			
 Start in Grade Mode (%) Nitrogen Detail Free Sulfur Chlorine Water Soluables Heavy Metals Salt Index Application Rate Price Level 1 	aterial Grou	JP MYBLEND:	Edit MyGroup				
 Nitrogen Detail Free Sulfur Chlorine Water Soluables Heavy Metals Salt Index Application Rate Price Level 1 	General	Technical	Specialty	Key Products	Products In Group		
	 Niti Fre Chl Wa Hea Salt 	rogen Detail e Sulfur orine ter Soluables avy Metals t Index					
	🗹 Prie	ce Level	1 •				

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.

Reset Formulation	Submit Request	Formulation Settings •	Customer Settings •	Print •	

Formulation	Request				*
			Per Acre		Analysis
Nitrogen		>	4.00	Lb.	4.62
Phosphate		>	10.00	Lb.	11.54
Potash		>	10.00	Lb.	11.54
Sulfur		>		Lb.	0.00
Zinc		>		Lb.	0.00
2,4-D LV4		>	0.00	Qt.	0.00
Acres:	24.060		Rate Per Acre	: 8	7
Batches: 1		٨	Max Gal/Batch:		

Formulation Resul	ts	
Mixed Fert	\$346.94 / Ton	\$361.61
Spr	eading	\$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		
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		

Mixed Item ResultsItem Mix NamePer BatchUnitWater109Gal.UAN (32-0-0)7Gal.10-34-060Gal.0-0-62386Lb.Product200Gal.

Formulation Information Description/Comments:

Enter comments here...