Planning - Lime Recs Setting Tons to Pounds for Variable Rate

Last Modified on 05/23/2024 11:09 am CDT

When generating Lime Recommendations in Agvance Planning, the results are saved as tons per acre. Some controllers for Variable Rate Application require lime to be applied in pounds. To create an export from Agvance Mapping with the correct units, use the following steps.

The following areas require a one-time setup to accomplish exporting lime with units in pounds when the Recommendations were generated in tons.

 The lime Product to be used in Mapping should have a rating unit in pounds with all inputs on the Ratio Wizard completed. In addition, the lime Product must have the % *Calcium Carbonate Equivalence* entered under the **Details** button. This allows the Product to be used in Mapping for generating the Lime Recommendation.

Product Info	mation for Dry Fert -00 / Lime Pounds		
Profile Safet	Blend Setup Pricing Tier II Seed / Lots	s Mapping Recs	
Prov Ra Recommend	Solid (dry) U Liquid	to Blending Ratio 1 Specific Gravity 0 to Inventory Ratio 1 % Solid Material % Water % Clay Blender Factor Ca B Details	
Fe	N P K Mg Mn Image: Second constraints of the second constraints of t	Zn Fe Cu S Ca Lime Info Gen	
		Γ	ок

2. In Mapping / SSI / Mapping Preferences, set the Lime Rating Units to Tons.

	/lapping Pr	crerenc					
Grower Name Display			Last Name	First			~
Backg	round Road	Folder			_	🔽 Use	BING
Backgr	ound Image	Folder			cī.	🗸 Use	BING
Field	Op Archive	Folder					
	Lime Rating	g Units	Tons				~
Manure Rating Units		Pounds				~	
	Lat / Lon	Format	Decimal De	egrees		~ 6	~
Use Use Rev Maximu	ore Location Mapping R verse Defaul um # of featu Minimum so Maximum so I Mapping Ir	Filter Fo lec Desc t Produc ures for la cale for la cale for la	r Commoditie ription for Fe t Theme ayer labels: ayer labels: ayer labels:	rtilizer Items	300 0 150000	(0 - 1,00((0 - 500,((0 - 500,(, 100)
Mappi	ng Instructi	ons					\sim
	Location 00MAIN	Specia	I Instruction	IS			^
1	01IND						
3	02MISO						
4	03MINN						~
	Logo						

These recommendations may now be formulated in Mapping to create the Product Recommendation.

Use the lime Product with the *Lime Rating Units* as *Pounds* to formulate the Lime Product Recommendation.