

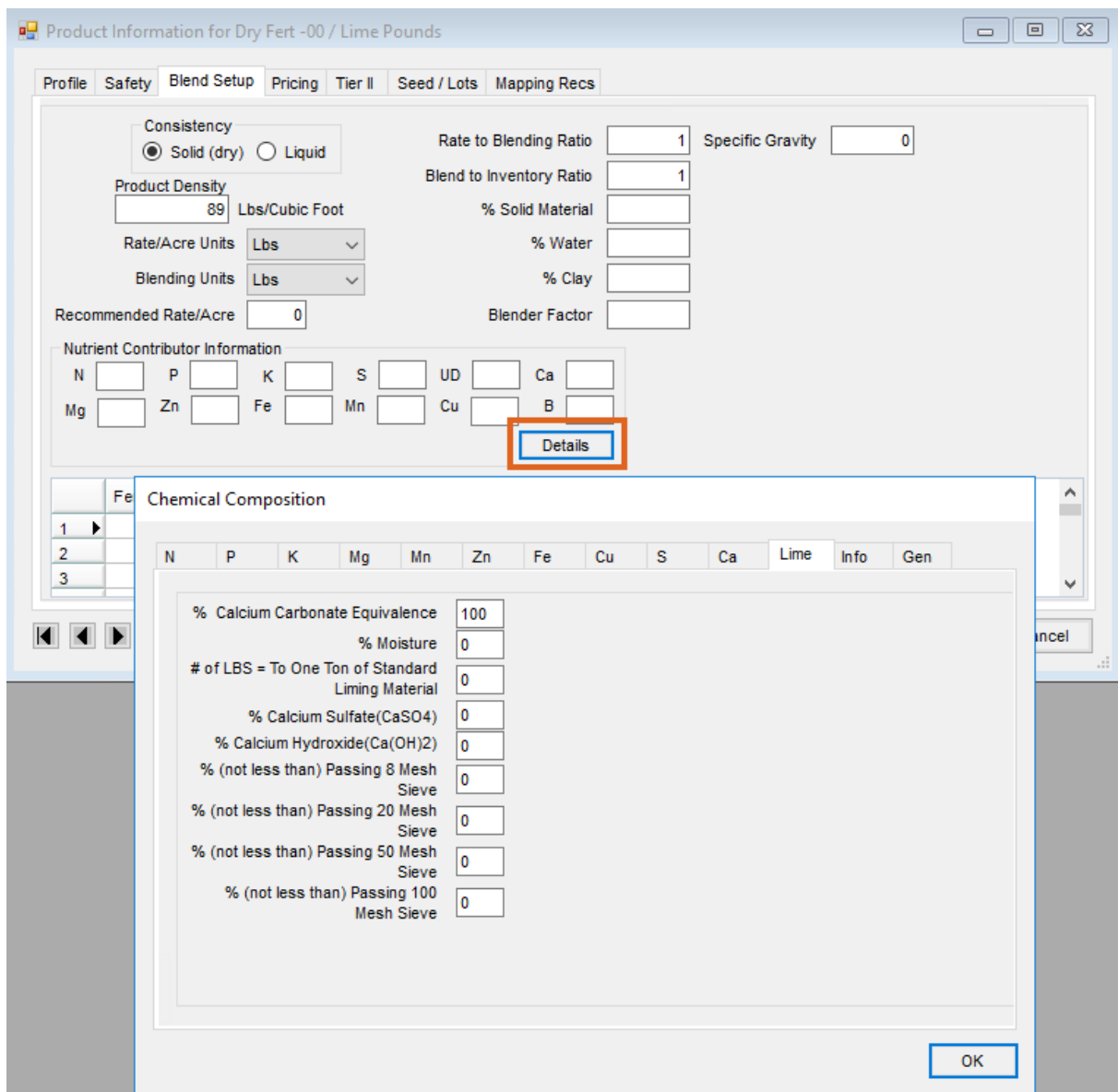
Planning - Lime Recs Setting Tons to Pounds for Variable Rate

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.

1. 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.



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

SSI Mapping Preferences

Grower Name Display: Last Name First

Background Road Folder: [] Use BING

Background Image Folder: [] Use BING

Field Op Archive Folder: []

Lime Rating Units: Tons

Manure Rating Units: Pounds

Lat / Lon Format: Decimal Degrees 6

Include Collected Date in Layer Name
 Include Date Tested In Test Result Layer Content
 Ignore Location Filter For Commodities
 Use Mapping Rec Description for Fertilizer Items
 Reverse Default Product Theme

Maximum # of features for layer labels: 300 (0 - 1,000)

Minimum scale for layer labels: 0 (0 - 500,000)

Maximum scale for layer labels: 150000 (0 - 500,000)

Special Mapping Instructions

Customer Attribute for Special Mapping Instructions

Mapping Instructions

| | Location | Special Instructions |
|---|----------|----------------------|
| 1 | 00MAIN | |
| 2 | 01IND | |
| 3 | 02MISO | |
| 4 | 03MINN | |

Select Logo Save

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.