

Ratio Wizard

Last Modified on 10/24/2022 10:52 am CDT

This feature automatically calculates the *Rate to Blend Ratio*, *Blend to Inventory Ratio*, *Billing Divisor*, and *Package Size* (if the product density and the proper units for this item have been provided) when setting up a product. After calculating the ratios, selecting **OK** automatically fills out the item information on each tab that was input or calculated on the *Ratio Wizard* form. Selecting **Cancel** returns to the product item screen without any change.

The ratios between units are calculated by Agvance when standard or metric units of measure are used for *Inventory*, *Rate / Acre*, *Blending*, *Billing*, and *Package Units*.

The standard or metric units of measure include *Ozs*, *Lbs*, *Tons*, *Gram*, *Kilo*, *mTons*, *Cwt*, *Pts*, *Qts*, *Gal*, *Milliliters*, and *Liters*.

Ratio Wizard

Product Density: 10.5

☒ Liquid Ounces
☐ Dry Ounces

Inventory Units	Rate / Acre Units	Blending Units	Billing Units	Package Units
Lbs	Lbs	Lbs	Tons	Lbs

Rate to Blend Ratio	Blend to Inventory Ratio	Billing Divisor	Package Size	Unit Weight
1.0000000	1.0000000	2000.00000	1.0000000	1.0000000

Calculate Clear OK Cancel

- **Rate to Blend Ratio** – The number of *Rate / Acre Units* in one *Blending Unit*.
- **Blend to Inventory Ratio** – The number of *Blending Units* in one *Inventory Unit*.
- **Billing Divisor** – The number of *Inventory Units* in one *Billing Unit*.
- **Package Size** – The number of *Inventory Units* in one *Package Unit*.

Note: Ratios must be manually calculated when using units such as *Bags*, *Jugs*, *Drum*, or *Tote*.