

Single User Defined Nutrient per Location

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Set up the User Defined Nutrient at *Hub / Setup / Location Preferences*. This allows each Location to have a single unique nutrient defined. For example, one Location may need Mo (Molybdenum), while a second Location needs Cl (Chlorine), and the third Location needs HA (Humic Acid), but none of these Locations needs multiple nutrients as an analysis for processes such as formulation or reporting.

00MAIN

User Defined Soil Test Heading HA

Fertilizer Tag UD Label
Humic Acid (HA)

User Defined is a Nonplant Food Ingredient

User Defined 2 Soil Test Heading

Fertilizer Tag UD 2 Label

User Defined 2 is a Nonplant Food Ingredient

User Defined 3 Soil Test Heading

Fertilizer Tag UD 3 Label

User Defined 3 is a Nonplant Food Ingredient

Hidden Blend Fee Departments

	<Department Name>	DeptID
1	Services - 00	Serv00

Manager Passwords

	Program Area	Password
1	Quick Ticket...	
2	Energy Prod...	

Add a blank line between products on the Shipping Order (Hazmat)

Move EPA # and Weight to new line on the Shipping Order (Hazmat)

Require Ship To Address on Blend, Delivery, and Invoice

Print HIN Barcode On Shipping Documents

Save Cancel

All Blend Ticket and Field Plan documents, the *Blend Ticket* window, the *View Analysis*, and the *Start With* forms use the *User Defined Soil Test Heading* setting saved with that transaction's Location.

The *Booking* and *Invoice by Analysis* print what is saved with the transaction. If editing the *Booking* or *Invoice* and resaving, the printed *Analysis* is updated only if the *Analysis* is rebuilt. As a result, the *Sales Analysis*, including the *Analysis type Invoices*, display what was entered at the time the *Invoice* was saved. The *Product* uses the *Department's Location* to get the *User Defined* setting for both the *Information* window and the *Product Reference List / Blend Setup* report. The *Field Information* form uses the *Field's Location* if populated. If set to *None*, the *Grower's Location* is used.

When calculating or printing the presentation style of the *Nutrient Rec*, the *User Defined Soil Test Heading* comes from the *Field's Location*. If set to *None*, the *Grower's Location* is used. The *Product Set* setup and *Product Set General Information* report use the *Product Set's Location* to determine the value for the *User Defined Heading*. The *Location Preferences* in *Blending* and *Planning* use the currently selected *Location* to set the heading of the *User Defined* row in the *Tolerance* grid.

The *Grower Summary* report in *Planning* and the *Total Nutrient Applied* report in *Blending* use the common *Location* from the *Plans* or *Blends* to determine the heading on the report. If there are multiple *Locations*, *UD* is

used. When using the *Element* style Tonnage Tax report for the states of AL, AR, ID, and KY, the report displays the nutrient of the Product for the Location of the Invoice, or the *User Defined Soil Test Heading* value saved with the Invoice if reported by Analysis. When filed by Fertilizer Code, the Tonnage Tax report displays the User Defined Nutrient tied to the Location of the Product or the *User Defined Soil Test Heading* value saved with the Invoice if reported by Analysis.

To print a User Defined Nutrient on State Fertilizer Tags, enter the name that needs to print in the *Fertilizer Tag UD Label* as shown in the example above.