

Quoted Prices Don't Appear When Importing Plan Into a Blend Ticket

Last Modified on 12/21/2022 9:36 am CST

Q. When importing a Field Plan into a Blend Ticket, why are the quoted prices not included?

A. There are two ways to import a Field Plan into a Blend Ticket.

1. Use the *Plan* drop-down menu to view all the Field Plans available for this field.

Note: This is the only way to bring across quoted prices from the Field Plan into the Blend Ticket.

The screenshot shows the 'Add Blend Ticket # 209' window. The 'General' tab is selected. The 'Plan' dropdown menu is open, displaying three options: A (12/30/2015, Main, Approved - Spring fertility program), B (01/07/2015, Main, Preplant Chemical Program), and C (01/22/2015, Main, Seed Order). The 'Quantity' field is set to 97.980 Acres. The 'Product Set' is Basic Dry, 'Optimize By' is List Price, and 'Price By' is Products. The nutrient analysis section includes fields for N, P, K, S, Ca, Mg, Zn, Fe, Mn, Cu, and B. The 'Formulate By' section has radio buttons for 'Lbs of Plant Food' (selected) and 'Guaranteed Analysis'. The 'Lbs of Analysis' is set to 100. The 'Gal of Analysis' is empty. The 'Formulate' button is at the bottom right. The 'Print on Save' checkbox is checked.

2. Select **Import Blend** to view all the Blends and Field Plans entered for all fields and customers.

Note: This method will not preserve quoted prices.

Add Blend Ticket # 209

GeneralProductsPricesBlend

Customer ID1AndBa?View MapsZoneAllCrop

Field IDBA-01?PlanPlacement

Crop Chemistry

Ordered Date04/25/2016Loaded DateTime2:20:01 PM

<Billing Notes>

<Quantity>97.980Acres

Product SetBasic Dry

Optimize ByList Price

Price ByProducts

Apply New Acres

Import Blend

Registration #

LoadedCustom Applied

ResprayRepacked

VRTMini Bulk

<N><P><K><S>xx<Ca><Mg><Zn><Fe><Mn><Cu>B

Formulate By

Lbs of Plant Food

Guaranteed Analysis

Lbs of Analysis100

Gal of Analysis

Start With Products

Load Nut Recs?

Formulate

View AnalysisShow SplitsAdditional Info...Edit to ActualCapture Blender

SaveCancel

Print on Save