Shrink Tables

Last Modified on 01/29/2024 11:07 am CST

When physical attributes such as moisture affect the quantity of product being processed, a Shrink Table is needed. Shrink Tables are set up for a specific Grade Factor and Commodity combination.

Common Shrink Tables may include moisture, damage, and foreign matter for each applicable Commodity.

Setup

Add new Shrink Tables at Setup / Shrink Tables.

🖳 Edit a	🖳 Edit a Shrink Table 📃 💷						
<commodity></commodity>		SprWht					
<grade factor=""></grade>		Moisture		Schedule	1		
Description		Spring Wheat Moisture					
Step Size		0.5	Master	Table			
	Decimals	4 ~					
	\ \	/alue	Shrink %		Additional / Step	^	
1	13.10	0000	1.250000		1.250000		
2	16.10	0000	9.000000		2.000000		
3							
4							
5	l					~	
Test Setup							
Resu	lt		Test		Save Cance		

- Commodity Double-click and select the particular Commodity for this Shrink Table.
- Grade Factor Double-click to select the particular Grade Factor for this Shrink Table.
- Schedule Multiple Shrink Tables may be established for one Commodity using the *Schedule* field. For example, to have three unique tables for winter wheat and the moisture Grade Factor, assign each table a unique *Schedule* name. The maximum number of characters allowed in this field is 6.
- **Description** Enter a description for the Shrink Table. This description is visible when selecting from a list of Shrink Tables.
- **Step Size** A step is an increase in the Grade Factor's measurement. It is used to calculate shrink between the values detailed in the grid (see *Additional/Step* below). *Step Size* is optional. If not used, leave *Additional/Step* blank as well.
- Decimals Select the number of decimal places for rounding the shrink percent on the Scale Ticket.
- Master Table Establish this table as the default for the Grade Factor and Commodity selected. One Master Table must be established for each Grade Factor.

Note: One Master Table must be set up per Commodity/Grade Factor.

- Value Enter the base (smallest) value at which the corresponding shrink percentage is calculated.
- Shrink % Enter the percentage to use in calculating shrinkage when the associated value is met.
- Additional/Step Enter the amount the percentage should increase for each increase in *Step Size*. If not using *Step Sizes*, then leave this area blank.
- Test Enter a *Result* and select Test to check the accuracy of the table.

The following illustrates the effect of the soybean moisture Shrink table shown above:

Moisture	Resulting Shrink
13.0	0.00
13.1	1.25
13.6	2.50
14.1	3.75
16.8	11.00
17.1	13.00