

Feed Ingredient Master and Feed Mill Ingredients

The first thing to determine when you need to add a new feed ingredient is if it needs to be added to the Feed Ingredient Master. The Feed Ingredient Master should contain one generic name for each ingredient and one GMD. Your list of ingredients for each mill will be built off this master list. The actual name and code coming from the mill will be assigned at the mill level, not at this master level.

To Add to the Feed Ingredient Master

Click the Add button and fill in information. Click Save. Choose the Category carefully, especially for Feed Additives, as they are called out on feed monitoring reports. UOM should be LBS in most cases. This can be changed at the mill level if necessary. Check the Include in Calc boxes for Corn, SBM and DDG.

If the ingredient is a medication, you can check the require VFD box and choose the brand from the dropdown. Checking the Require VFD box will allow you to send this to the mill. This is a manual process (not automated) and does require additional setup. Contact Customer Support for additional help.

Select the Medication Brand if the ingredient is a Medication Category. This is required if you are using withdrawal days. You can find the Withdrawal Days on the medication label. Selecting the brand will also populate the Treatment report. If the medication you need is not in the list contact Customer Support to have it added.

If you want this ingredient called out on the feed monitor reports, check the Show on Feed Monitor box. Max days to be fed will trigger this ingredient to go on the feed monitoring reports if the ingredient is fed over this many days.

Row	Edit	Ingredient	Short Name	Code	Category	Unit of Measure	Feed Account	Active	Include In Corn Calc	Include In SBM Calc	Include In DDG Calc	Track Usage	Export Level	Require VFD	Medication Brand	Show on Feed Monitor	Max Days to be fed
								<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>					

Ingredient:	<input type="text" value="Corn"/>	Include In Corn Calc:	<input checked="" type="checkbox"/>
Short Name:	<input type="text" value="Corn"/>	Include In SBM Calc:	<input type="checkbox"/>
Code:	<input type="text" value="Corn"/>	Include In DDG Calc:	<input type="checkbox"/>
Category:	<input type="text" value="Macro"/>	Track Usage:	<input type="checkbox"/>
Unit of Measure:	<input type="text" value="LBS"/>	Export Level:	<input type="text"/>
Feed Account:	<input type="text"/>	Require VFD:	<input type="checkbox"/>
Active:	<input checked="" type="checkbox"/>	Medication Brand:	<input type="text" value="(Select...)"/>
		Show on Feed Monitor:	<input checked="" type="checkbox"/>
		Max Days to be fed:	<input type="text"/>

Save Cancel

Once you have the ingredient added to the Feed Mill Master, you will need to add it at the mill level.

To Add the Ingredient to the Mill

These steps are the same whether you had to add the ingredient to the Feed Ingredient Master or not.

Go to the mill you need to add the ingredient to and click on the Ingredients button.

Feed Mills									
Add									
Row	Edit	Feed Mill	Code	Active	Diets	Ingredients	UOM	Truck Size	Software
		<input type="text"/>	<input type="text"/>	<input type="checkbox"/>					<input type="text"/>
1	<input type="button" value="Edit"/>	CanGro	Can Gro	<input checked="" type="checkbox"/>	<input type="button" value="Diets"/>	<input type="button" value="Ingredients"/>	<input type="button" value="UOM"/>	<input type="button" value="Truck Size"/>	Sudenga (Std Ingredient Format)
2	<input type="button" value="Edit"/>	Cargill - Brandon MB Mill	Brandon	<input checked="" type="checkbox"/>	<input type="button" value="Diets"/>	<input type="button" value="Ingredients"/>	<input type="button" value="UOM"/>	<input type="button" value="Truck Size"/>	Standard Diet Import
3	<input type="button" value="Edit"/>	Cargill - Swift Current	Swift Curr	<input checked="" type="checkbox"/>	<input type="button" value="Diets"/>	<input type="button" value="Ingredients"/>	<input type="button" value="UOM"/>	<input type="button" value="Truck Size"/>	AgVision

This will bring up your current mill ingredient list. Click the Add button. **Looking in the 3rd column**, scroll to the ingredient you need to add. The 3rd column is the Company Ingredient name. Setting up your ingredient under the correct Company Ingredient name is critical for accurate reports.

Check the Add box on the left of the ingredient you need to add, click Save.

Feed Mill Ingredients							
<input type="button" value="Favorites"/>	<input type="button" value="Feed Management"/>	<input type="button" value="Finish"/>	<input type="button" value="Sales"/>	<input type="button" value="Finance"/>	<input type="button" value="Analytics"/>	<input type="button" value="Help"/>	<input type="button" value="Change Compar"/>
Feed Management							
Change Company:							
<input type="text" value="Feed Management"/>							
Feed Mill Ingredients							
<input type="button" value="Save"/>		<input type="button" value="Cancel"/>					
Add	Feed Mill Existing Ingredient	Feed Mill Existing Code	Company Ingredient	Company Code	Active		
<input type="checkbox"/>	ALFALFA MEAL	ALFALFA MEAL	ALFALFA MEAL	130	<input checked="" type="checkbox"/>		
<input type="checkbox"/>	AUREO	AUR	AUREO	AUR	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>	[NEW]	[NEW]	BAKERY	103	<input checked="" type="checkbox"/>		
<input type="checkbox"/>	[NEW]	[NEW]	BLOOD PLASMA	BLDPLSM	<input checked="" type="checkbox"/>		
<input type="checkbox"/>	[NEW]	[NEW]	CALCIUM BULK LIME	11	<input checked="" type="checkbox"/>		
<input type="checkbox"/>	[NEW]	[NEW]	CHROMAX	CHR	<input checked="" type="checkbox"/>		

This will take you back to your mill ingredient list. Here you have the option to change the name and the code of the ingredient to match what is coming in from the mill. Some mills send the Code in as a number. You would put that number in the Code column. Remember, the Code must match exactly as it comes from the mill.

If you have the option of using two screens of MetaFarms, we recommend having your feed import open on one screen and this screen open on the other. You can then copy and paste the code coming from the mill directly into the Code column on your ingredient list. If you have not yet imported, you can do the copy and paste directly from your import file.

Choose a UOM only if the ingredient is coming in a different UOM from the Feed Ingredient Master and is not converting correctly. Contact Support for help with this issue. Check the box if this is a Grain Bank item.

For Feed Management Module customers, enter the Brill code that is needed for the Feed Formula Import if you plan to use this. Enter a percentage in the Formula Ingredient difference as a percent. This will trigger on the feed monitoring reports if the ingredient goes above or below this percent.

Feed Mill | Feed Mill Diets | Feed Mill UOM

Feed Mill: Deluxe Feeds ▾

Search Name:

Search Code: Show Inactive Also:

Row #	*Ingredient Name	Company Ingredient Name	*Feed Mill Code	Accounting Code	UOM	Grain Bank	Active	Use Master UOM For Import	Formulation Code	Formula Ingredient difference as a percentage	Nutrient Profile
1	Chromium Prop 0.04%	Chromium Prop 0.04%	Chromium Prop 0.04%		(Select...)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		5.00	<input type="button" value="Nutrient Profile"/>
2	Alpha Gal 280	Alpha Gal 280	Alpha Gal 280P		LBS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		5.00	<input type="button" value="Nutrient Profile"/>
3	Alpha Gal 280	Alpha Gal 280	AlphaGal 280P		(Select...)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		5.00	<input type="button" value="Nutrient Profile"/>
4	Ambitine	Ambitine	Ambitine		(Select...)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		5.00	<input type="button" value="Nutrient Profile"/>
5	Aureomycin 100 Granular	Aureomycin 100 Granular	Aureomycin 100 Granular		(Select...)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		5.00	<input type="button" value="Nutrient Profile"/>