

Am I overlooking some ways to save money with EZfeed? #SavingMoney

Ingredient Tolerances (Scale Tolerances)

As the ingredients are being loaded into the mixer, the light on the scale indicator will begin flashing when the weight gets below 200lbs to alert the feeder they are getting close to “0” (i.e., the completed amount). The value in the **Scale Tolerance** field is the amount at which the scale will advance to the next ingredient allowing the feeders to get closer to “0” without going over.

- Go to **Ingredients / Scale Effects**

Ingredient	Scale Name	Mixer Name	Scale Tolerance
WHEAT STRAW	WTSTRW	Default Mixer	40
WHEAT SILAGE 2019 #3	WHEAT	Default Mixer	25
WATER	WATER	Default Mixer	20
SOYBEAN MEAL	SOYMEA	Default Mixer	50
SORGHUM #4 PILE 2019	SORGHU	Default Mixer	50
SORGHUM #3 PILE 2019	SORGHU	Default Mixer	50
SORGHUM #2 PILE 2019	SORGHU	Default Mixer	50
SORGHUM #1 PILE 2019	SORGHU	Default Mixer	50

Tips:

- Here are some things to consider when you are setting the tolerances:
 - The speed the ingredients flow or fall into the mixer
 - The response time needed to reduce or stop the flow of the ingredients
 - How much the ingredient clumps or sticks together (i.e., silages or hays)
- Here some ranges that often work well:
 - Small ingredients such as grains and minerals – 15 to 25 lbs.
 - Large or clumpy ingredients such as hay and silages – 30 to 60 lbs.
 - Liquids – 20 to 40 lbs.

As you look for ways to do things better, we would be glad to help you. If you would like to have one of us connect to your computer and walk through any of these features with you, call your EZfeed representative or call the EZfeed Support line at 1-800-453-9400 ext. 6711