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

Feeder Performance

Here are some good reports to review that can help you train and evaluate your feeder:

- Feeder Monthly Evaluation
- Feeder Load Status

Report 1 – Feeder Monthly Evaluation

	Reports & Graphs													
	∂ @ X <u>₩</u> 6 	_		I 🕺										
- ip	P Reports & Graphs Tree	<u></u> .	EZfer	ed		- Feede	er Monthly E	valuation	3/1/2020 - 3/31/2	020				
1 20		~				#ofLoads	s LdingAct	LdingDev	Lding%Dev	LdingDev	Excess Asfed Dev			Unld
Reports	🗄 💼 Ingredient Intake Deviations		User	Date	Load	(ttlCount)	Actns(ttl#)	AF(avg#/actn)	AF(avg%/actn)	(ttl \$)	# actions	ttl Ibs	cost	Actio
िल्ल	🗄 💼 Ingredient Usage		Manuel			357	3220	48	2.69%	\$7,679.52	781	42748.5	\$2,750.96	
6				∃ <u>3/2/2020</u>		17	155	40	2.51%	\$370.69	35	1286.6	\$120.54	
Graphs	E ⊡ Load Efficiency			∃ <u>3/3/2020</u>		17	155	44	2.43%	\$426.45	35	1692.7	\$167.78	
हैं।	E Dead Information			∃ <u>3/4/2020</u>		15	137	44	2.87%	\$298.54	34	1526.6	\$98.07	
1	E G Feeder Performance			∃ <u>3/5/2020</u>		16	146	51	2.88%	\$456.91	39	2188.9	\$206.34	
	Feeder Load Status			∃ <u>3/6/2020</u>		18	165	53	1.65%	\$334.68		2472.0	\$119.58	
	Bunk Call Changes DMI Milking & Dry			<u> 3/9/2020 </u>		15	139	49	2.85%	\$268.08		1763.3	\$74.92	
				∃ <u>3/10/2020</u>		14	131	41	1.92%	\$224.40		1283.5	\$66.99	
	2 Feeder Monthly Evaluation			∃ <u>3/11/2020</u>		17	161	43	2.27%	\$345.57	31	1636.7	\$117.56	
	Hit Feeder Loading Errors			∃ <u>3/12/2020</u>		15	134	46	2.39%	\$304.65	36	1580.3	\$87.92	
	Feeder Loading Performance			∃ <u>3/13/2020</u>		15	134	55	2.15%	\$299.64	33	1771.0	\$98.69	
	Pen Feeding Times 1st & Last Milking			∃ <u>3/14/2020</u>		18	153	38	4.20%	\$410.53	32	1401.0	\$124.63	
	Feeder Performance			∃ 3/16/2020		16	143	49	2.06%	\$329.31	33	2194.7	\$111.16	
				∃ <u>3/17/2020</u>		14	125	45	2.31%	\$238.21	32	1459.3	\$68.26	
				3/18/2020		15	134	46	2.94%	\$327.76	37	1515.1	\$101.10	
	Feeder Efficiency			3/19/2020		15	134	48	2.78%	\$321.83	36	1572.0	\$80.84	
	i i								4 000-			1001.0		

⁽Note: If you want a weekly report, you can modify the date ranges on this report and save it as one of your custom reports.)

Here are some good things to look for on this report:

- Excess Deviation
- Loading Alerts
- Loading % Deviation

Report 2 – Feeder Load Status

_	Reports & Graphs											
) 🗃 🗶 🕎 🖺 🐴 🗶 📕 🖉 🔳 2				٢.							
- (p) 0	Reports & Graphs Tree	д	EZfee	d			Feeder Load Statu	us 3/9/2020 -	4/8/2020			
2	🕀 💼 Feeding Time Evaluations	^				#ofLoads	#ofMissingLoads	#ofStartedLoads	#ofAbortedLoads	#ofCompletedLoads	#ofAutoCompletedLoads	#ofManualMadeLoads
Reports & Graph	Đ 💼 Ingredient Intake Deviations		User	Date	Load	(ttlCount)	(ttlCount)	(ttlCount)	(ttlCount)	(ttlCount)	(ttlCount)	(ttlCount)
<u></u>	吏 🧰 Ingredient Usage		. . 			8	0	0		0	0	8
ត្តិ	🗄 🛅 Refusal/Weighback/Pushout		•			357	0	0		350	1	0
- E	🗈 🧰 Load Efficiency		±			490	0	0	0	489	1	0
	🕀 🧰 Load Information		H			171	0	1	1	167	2	0
1	E G Feeder Performance											
	🖷 🛗 Feeder Load Status 📃 🗧 2											
	Bunk Call Changes DMI Milking Ory											
			-									

Here are some good things to look for on this report:

- Aborted Loads (why were they aborted)
- Auto Completed Loads (if it is frequent, why)

Feeder Deviation Tips:

• Good feeders are usually in the 2 to 3 % range

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

- Excellent feeders are in the 0 to 2 % range
- Feeders with frequent excess deviations are costing you a lot of money

Here are some things to review and consider with your feeders improve their performance:

- Are the Scale Tolerances for each ingredient in an appropriate range?
- Do you regularly review the feeder performance with your feeders?
 - Are they having any issues with any of the equipment?
 - Is something broken?
 - Is there a better way to use the equipment?
 - Are they having any issues with any of the ingredients?
 - Which ingredients are hard for them to load accurately?
 - Could ingredients be handled different or put in a premix to improve accuracy?
 - Are your premixes working well?
 - Are they aware of the cost of the deviations?
- Are you calibrating the load cells on the mixers regularly?

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