

MetaFarms Support Phone 952.215.3233 • Fax 877.289.3860 •

Feed Based Growth Curve

Feed Based Growth Curve can be found on the Feed Management Setup tab under Attributes. This Growth Curve is a nutritionist's expectation for performance of growth on the formulation over the days on feed for gain, intake and conversion. Groups must have a Feed Based Growth Curve assigned to them in order to use Feed Ordering.

Feed Ord	dering \	Nork Flow	GrainBank	Imports
- A Create Feed Delivery 7 Diets - A Create Feed Delivery - Ingredients - A Update Feed Delivery - A Feed Transfers Reports Setup		☆ Feed Bin Levels ☆ Site Health Breaks ☆ Site Treatment Orders ☆ Feed Prices ☆ Feed Budgets	L ☆ Prepay/Contract Feed	니 ☆ Feed Impor
Master	Attributes		Feed Bins	
— ☆ Feed Ingredient Master* — ☆ Feed Nutrient Master — ☆ Feed Ingredient Nutrient Profile	🛱 Feed Ph			

To add a new Growth Curve, click Add. Enter the information and Save.

Feed Bas	ed Growth Cur	ves Feed Base	d Growth Curve E	etails	
Search Fe	ed Based Gro	owth Curves			
Include Inad	ctive: 🗆				
	Sea	rch			
Feed Base	d Growth Cu	irves			
Add P	rint				
Row Edit	Name	e	Code	Details	Source
		T	T		
Name:	Nursery 1				
Code:	N1				
Source:	John Adams, E	MAC			
Group Type:	Nursery				
Energy Level <mark>:</mark>	Low Energy	1	•		
Active:					
Comments:					
Save Can	cel				
No records to	o display.				

To add the Growth Curve Details, click the Details button.

Feed Add	Based Grov	vth Curves	-	-		_	-	
Row	Edit	Name	Code	Details	Source	Group Type	Active	Comments
		T	Ţ		T	T		Ţ
1	Edit	Nursery 1	N1	Details	John Adams, DVM	Nursery	4	
	H 4 1	Page size: 25						1 items in 1 pages

Click Add Growth Curve Detail

Enter information for the sequence and click Save. Continue adding until Growth Curve is complete.

Add	Growt	h Curv	e Detail	Delet	e Records Pri	int		-			
Row	Edit V		Weight		Age	ADG	FC		ADFI	Cumulative Feed	Delete
				T	T		•	T	T	T	
Weight	:	25.00									
Age:		42.00									
ADG:		0.860									
FC:		7.700									
ADFI:		15.670									
Energy	Intake:										
	Intake:										
Energy	Intake: Cance								1	1	
Energy Lysine:		31	12.00		21.00					0.000	
Energy Lysine: Save	Cance	31	12.00		21.00	0.360	2.650		2.650	0.000	