

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

Total Feed This Month

=

: 1 Feed Conversion Ratio

Total Weight Gain this Month

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

Total Feed This Month

=

: 1 Feed Conversion Ratio

Total Weight Gain this Month

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

	Total Feed This Month	=		: 1 Feed Conversion Ratio
	Total Weight Gain this Month			

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

	Total Feed This Month	=		: 1 Feed Conversion Ratio
	Total Weight Gain this Month			

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

	Total Feed This Month	=		: 1 Feed Conversion Ratio
	Total Weight Gain this Month			

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

	Total Feed This Month	=		: 1 Feed Conversion Ratio
	Total Weight Gain this Month			

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

	Total Feed This Month	=		: 1 Feed Conversion Ratio
		=		
	Total Weight Gain this Month			

MONTH: _____

Feed Type	Days on Feed	Weight per Day (lbs)	Monthly Weight (lbs)	Cost per lb	Cost per Month
Total Feed This Month				Total Cost This Month	

Seniors Only:

	Total Feed This Month	=		: 1 Feed Conversion Ratio
		=		
	Total Weight Gain this Month			