This worksheet provides you with the formula and practice on calculating how much you spend per month on food for your animal(s). DO NOT PUT THIS IN YOUR RECORD BOOK. This may help you, in an alternate way, to calculate feed expenses. Use the numbers in the boxes to fill in your record book.

**If You Are Feeding Dry Food/ Concentrates/Supplements**

Hint: If you are feeding cups, weigh what you are feeding to determine the ounces/pounds.

If you are feeding pounds

- Cost of bag - $____ divided _____ lbs in the bag = $_____ per lb
- Weight of one serving =___________ lbs
- Number of servings/day ______

# of servings/days x lbs/serving = ___________ Total lbs fed/day

$________ per lb  X ________ total lbs/day = $________ per day

If you are feeding ounces

- Cost of bag/container - $_____ divided ___ lbs in the bag = $_____ per lb
- $_______ per lb divided by 16 = $________ per ounce
- Weight of one serving =___________ounces
- Number of servings/day ______

# of servings x ounces/serving = ___________ Total ounces fed/day

$________ per ounce  X ______ total ounces/day = $________ per day

**If You Are Feeding Canned Food**

Cost of each can: $_____ x ______ # per day = $_______ per day

**If You Are Feeding Hay**

- Cost of bale - $_____ divided ___ flakes/sections in a bale = $_____ per flake/section
- Number of flakes/feeding _____________
- Number of feeding/day _____________

# of flakes/feeding x # of feedings/day = _______ Total flakes fed/day

$_____ per flake/section  X ___ total # of flakes/day = $____ per day
If You Are Feeding Silage
2000 pounds in a ton
Cost of ton $ _______ divided 2000 pounds = $ _______ per pound
Number of pounds/feeding ________
Number of feeding/day ________
# of pounds/feeding x # of feedings/day = _____ Total lbs. fed/day
$____ per lbs  X _____ total # of lbs fed/day = $_______ per/day

TO DETERMINE MONTHLY FOOD COSTS
Monthly cost: $_______ per day X 28 days/month = __________
Monthly cost: $_______ per day X 29 days/month = __________
Monthly cost: $_______ per day X 30 days/month = __________
Monthly cost: $_______ per day X 31 days/month = __________