Breakeven and Sensitivity Analysis Homework Exercise

Use the attached Horse Boarding Enterprise Budget to answer the following questions. Nellie has estimated the revenues and expenses of her horse boarding operation on this enterprise budget. But she didn't know a few of the numbers so she had to make some "educated guesses". Help Nellie make management decisions for her horse boarding operation. **Show your work to receive full credit.**

1. What is the minimum monthly boarding price that Nellie must charge her customers to breakeven in the short run?

(Hint: Total Revenues = Number of Head x 12 months x Monthly Boarding Price)

2. What is the minimum number of horses that Nellie needs to board per month so that she can cover her operating costs. Assume that she charges \$500/horse per month and that all costs remain the same.

3. Nellie wants to be able to cover her total costs so that she can stay in business for many years (the long run). What monthly price per horse does she need to charge her customers so that she can cover her total costs?

4. Calculate the minimum monthly rate per horse that Nellie needs to charge so that she can cover her total costs and pay herself a salary of \$20,000 per year.

- 5. It is supposed to be a very dry year, so Nellie expects her grass hay price to increase. What will happen to her Return Above Variable Costs if her grass hay price increases by 20%? Use the spreadsheet to do the calculations for you.
 - a. What is her new grass hay price going to be if it increases by 20%?

b. What is her new Return Above Variable Costs after you plug in the new grass hay price?

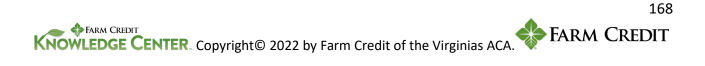
c. How much did her Return Above Variable Costs decrease due to the higher grass hay price?



- 6. What will happen to Nellie's Return Above Total Cost if she can reduce the hours of labor needed per horse by 15%? (Assume her grass hay price is the original \$185/ton)
 - a. What is her new labor per horse (hours) going to be if it decreases by 15%?

b. What is her new Return Above Variable Costs after you plug in the new labor needs?

c. How much did her Return Above Variable Costs increase due to the lower labor needs?



Extra Credit

Use Goal Seek in Excel to answer the following questions.

A. Calculate the minimum boarding price that Nellie needs to charge so that she can cover her total costs in the long run. Show the information you entered into Goal Seek:

Set Cell:	(enter the correct cell reference – example: H5)						
Equal To:	_ (enter the correct number – example \$0)						
By Changing Cell:	(enter the correct cell reference)						
Minimum Boarding Price:	\$/month						

B. Calculate the minimum boarding price that Nellie must charge to earn a Return Above Total Costs of \$30,000/year.

Set Cell:	_ (enter the correct cell reference – example: H5)							
Equal To:	_ (enter the correct number – example \$0)							
By Changing Cell:	Changing Cell: (enter the correct cell reference)							
Minimum Boarding Price:	\$/month							

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C. We haven't done an example like this, but I know that you can figure it out on your own. Nellie expects that she will have to pay a higher price for her grass hay this year. What is the maximum price (\$/ton) that she can pay for grass hay and still be able to cover her total variable costs?

Set Cell: _____ (enter the correct cell reference – example: H5)

Equal To: ______ (enter the correct number – example \$0)

By Changing Cell: ______ (enter the correct cell reference)

Maximum Grass Hay Price: \$____/ton

Virginia Cooperative Extension

2023

Nellie's Horse Boarding Operation (Full Service)

20 Horses

90% Occupancy Rate

ITEM		UNIT	PRICE		QUANTITY	TOTAL	Your Estimate
1. GROSS RECEIPTS					Months		
Number Boarded	18 Head 1	2 Months	\$500.00	Per Month	12	\$108,000.00	
Lessons	0 /month 1	2 Months	\$35.00	Per Lesson	12	\$0.00	
Training	0 /month 1	2 Months	\$800.00	Per Horse	12	\$0.00	
Other:	0 /unit	0 Months	\$0.00	Per Unit	0	\$0.00	
2. TOTAL GROSS RECEIPTS						\$108,000.00	
3. VARIABLE COSTS							
	Feed Loss						
Alfalfa Hay	5.0%	Ton	\$225.00		0.00	\$0.00	
Timothy Hay	5.0%	Ton	\$180.00		0.00	\$0.00	
Mixed Hay	5.0%	Ton	\$175.00		0.00	\$0.00	
Grass Hay	5.0%	Ton	\$185.00		56.91	\$10,528.84	
Mixed Feed	2.0%	Ton	\$480.00		18.43	\$8,845.85	
Rolled Oats	2.0%	Cwt	\$24.00		0.00	\$0.00	
Other Feed	5.0%	Ton	\$0.00		0.00	\$0.00	
Grinding & Mixing		Cwt	\$1.40		0.00	\$0.00	
Salt & Mineral	91.00 Lbs per Horse	Cwt	\$30.00		18.20	\$546.00	
Vet & Medicine	\$/Horse	Head	\$156.22		20	\$3,124.40	
Farrier	8 Trips/year	Trip	\$0.00		0	\$0.00	
Supplies		Head	\$27.00		20	\$540.00	
Replacement Tack	15.0% Annually	Head	\$0.00		0	\$0.00	
Pasture Rent	Acres per Horse	Acre	\$21.00		0	\$0.00	
Pasture Clipping	0.20 Acres per Horse	Acre	\$17.50		4	\$70.00	
Fertilizer & Lime	2.00 Acres per Horse	Acre	\$32.00		0	\$0.00	
Building & Fence Repairs	5.0% of Facility Value	Head	\$210.00		20	\$4,200.00	
Haul to Ride	,	Miles	\$0.48		0	\$0.00	
Utilities		Head	\$60.00		20	\$1,200.00	
Insurance - horses	10.0% of Value	Head	\$570.00		0	\$0.00	
Bedding		Head	\$200.00		20	\$4,000.00	
Property Insurance		Year	\$2,000.00		1	\$2,000.00	
Liability Insurance	\$2 Millions of Coverage	Per Mil \$	\$500.00		2	\$1,000.00	
Lessons Horses Upkeep	0 Horses	Head	\$2,400.00		0	\$0.00	
Other: Marketing/Advertising		Year	\$1,500.00		1	\$1,500.00	
Other:		Head	\$1,500.00 \$0.00		20	\$1,500.00 \$0.00	
	200 Hours per Horse						
Labor	300 Hours per Horse	Hours	\$10.00		5400	\$54,000.00	
Unexpected Expenses	5.0% of variable costs (exc	•	c 00%		\$37,555.08	\$1,877.75	
Operating Interest	6 Months	Dollars	6.00%		\$93,433.00	\$2,802.99	
4. TOTAL VARIABLE COSTS						\$96,235.83	
5. RETURN ABOVE VARIABLE COSTS						\$11,764.17	
6. ANNUAL OVERHEAD COSTS						\$20,000.00	
7. TOTAL COSTS						\$116,235.83	
8. RETURN ABOVE TOTAL COSTS						(\$8,235.83)	

NOTE: This budget is for the stable owner.

Developed by Virginia Cooperative Extension Farm Business Management Staff