## **Breakeven and Sensitivity Analysis In-Class Exercise**

Let's look at Andy's Fresh-Market Tomato enterprise budget.

1.	Andy isn't quite sure that all of his production estimates are accurate, so he wants to know how much "wiggle room" he has with this operation. Calculate the lowest tomato yield that Andy can get and still be able to pay ("cover") all of his operating costs.
	Minimum Yield Necessary to Cover Operating Costs = Total Operating Costs / Price/carton
2.	Andy isn't sure what price (\$/carton) to charge for his tomatoes. What is the lowest price than Andy needs to charge to cover all of his operating costs?
	Minimum Price Necessary to Cover Operating Costs = Total Operating Costs / Cartons Sold
3.	Andy is thinking long term. What is the lowest price that he can charge for his tomatoes and still cover all of the expenses of growing tomatoes?
	Long-Run Breakeven Price = Total Costs / Cartons Sold/acre

4.	What is the lowest number of cartons that Andy needs to grow and sell per acre to cover all of the
	expenses of growing tomatoes?

Long-Run Breakeven Price = Total Costs / Selling Price/carton

5. There has been a bumper crop of tomatoes this year. This greater supply of tomatoes has caused the selling price of tomatoes to drop significantly. What is the change in Return Above Operating Costs if Andy's selling price drops by 20%?

## Fresh-Market Tomatoes (1 acre)

25 lbs/carton

Revenues	Quantity	Units/Acre	Price		Total	
Tomatoes	500	cartons	\$10.00	/carton	\$5,000.00	
Other					\$0.00	
Total Revenues					\$5,000.00	/acre
ariable Costs:						
Fertilizer						
Nitrogen	80	lbs	\$0.45	/lb	\$36.00	
Phosphorus	100	lbs	\$0.32	/lb	\$32.00	
Potassium	150	lbs	\$0.30	/lb	\$45.00	
Lime	0.5	tons	\$30.00	/ton	\$15.00	
Custom Application	1	acre	\$21.00	/acre	\$21.00	
Pest Scouting	8	times	\$10.00	/time	\$80.00	
Herbicides	1	acre	\$95.00	/acre	\$95.00	
Fungicides	1	acre	\$500.00	/acre	\$500.00	
Insecticides	1	acre	\$207.00	/acre	\$207.00	
Land Preparation	1	acre	\$53.00	/acre	\$53.00	
Plastic Mulch installation & removal	1	acre	\$70.00	/acre	\$70.00	
Plastic Mulch	1	acre	\$300.00	/acre	\$300.00	
Drip Irrigation (tape & labor)	1	acre	\$150.00		\$150.00	
Tomato Transplants		acre	\$100.00	•	\$500.00	
Stakes		acre	\$100.00		\$250.00	
Labor		40.0	Ψ200.00	, =,000	Ψ250.00	
Planting transplants	1	acre	\$90.00	/acre	\$90.00	
Staking & tying		hours		/hour	\$136.00	
Marketing & advertising		acre	\$50.00		\$50.00	
Hand harvest		acre	\$800.00		\$800.00	
Pest Control		acre	\$17.00		\$17.00	
Cartons, lids, shipping		cartons		/carton	\$750.00	
Fuel		gallons		/gallon	\$33.00	
		acre	\$9.00	-	\$9.00	
Repairs - Tractors & implements Interest on Operating Capital 6%		months	\$4,239.00		\$63.59	
Total Variable Costs		months	34,239.00	/ acre	\$4,302.59	/acre
Return Above Variable Costs					\$697.41	/acre
Minimum Yield Necessary to Cover Variable Costs						cartons/acre
Minimum Price Necessary to Cover V		/carton				
xed Costs						
Tractors & Implements	1	acre	\$125	/acre	\$125.00	
Drip Irrigation Equipment	1	acre	\$500	/acre	\$500.00	
Land Charge	1	acre	\$150	/acre	\$150.00	
Total Fixed Costs					\$775.00	/acre
Total Costs					\$5,077.59	_/acre
Return Above Total Costs						_/acre
Minimum Yield Necessary to Cover Total Costs						cartons/acre
Minimum Price Necessary to Cover Tot	al Costs					/carton