

Name: _____

"You've Got Kale!" Farming Simulation Game

Results Sheet

Instructions: See the "YearlyResults" Tab to fill in info below. Calculators needed for simple equations.



Year	# of Different BMPs Implemented (out of 8)	Government Subsidies Yes/No (cell D3)	Pounds of TN Reduced (cell D10)	Yearly Profit In \$ (cell D14)
1				\$
2				\$
3				\$
4				\$
5				\$
Total (Σ) TN Reduced & Profits (sum Years 1-5)				\$

Calculating Average Profit:

Example Equation: $\frac{\text{Total } (\Sigma) \text{ Yearly Profit}}{5}$

Average Profit*: \$ _____

*Making an average profit of \$80,000 over 5 years is an obtainable goal
