The final page or tab, additional nutrients needed, computes Year 1 nutrient requirements above the available amounts supplied by animal waste. These additional nutrients will need to be provided using commercial fertilizer or other sources to achieve the yield goal. Note that even if the user balances on nitrogen, additional N may be necessary. Recall that waste is limited to providing less than 200 pounds P_2O_5 surface applied and 400 pounds P_2O_5 incorporated. And, even when balancing on P_2O_5 , additional phosphorous may be required as applied nitrogen from animal waste may be insufficient to meet recommended N levels.

Table 9. Breakeven Mileage.

	Bala	ncing on N	Balancing on P_2O_5 Balancing		cing on K_20	
Application Type	Surface	Incorporated	Surface	Incorporated	Surface	Incorporated
Gross Value Before Transport	\$73.44	\$90.41	\$100.49	\$106.75	\$96.39	\$102.65
(Divide by) Cost/mile/unit	\$0.16	\$0.16	\$0.16	\$0.16	\$0.16	\$0.16
= Breakeven Miles*	459.0	565.1	628.0	667.2	602.5	641.6

*Indicates the number of miles the animal waste can be hauled before the cost exceeds the value of commercial fertilizer.

Table 10. Year 1 Additional Nutrients Needed. (lbs/acre)

	Bala	Balancing on N		Balancing on P		Balancing on K	
	Surface	Incorporated	Surface	Incorporated	Surface	Incorporated	
N Needed	0	0	28	18	24	13	
P_2O_5 Needed	0	0	0	0	0	0	
K ₂ O Needed	0	0	0	0	0	0	

Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, and Title IX of the Education Amendments of 1972 (Higher Education Act), the Americans with Disabilities Act of 1990, and other federal and state laws and regulations, does not discriminate on the basis of race, color, national origin, genetic information, sex, age, sexual orientation, gender identity, religion, disability, or status as a veteran, in any of its policies, practices or procedures. This provision includes, but is not limited to admissions, employment, financial aid, and educational services. The Director of Equal Opportunity, 408 Whitehurst, OSU, Stillwater, OK 74078-1035; Phone 405-744-5371; email: eeo@okstate.edu has been designated to handle inquiries regarding non-discrimination policies: Director of Equal Opportunity. Any person (student, faculty, or staff) who believes that discriminatory practices have been engaged in based on gender may discuss his or her concerns and file informal or formal complaints of possible violations of Title IX with OSU's Title IX Coordinator 405-744-9154.

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Director of Oklahoma Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Vice President for Agricultural Programs and has been prepared and distributed at a cost of 20 cents per copy. 0117 GH



Eric A. DeVuyst Farm and Ranch Management Specialist Department of Agricultural Economics

Hailin Zhang Nutrient Management Specialist Department of Plant and Soil Sciences

Josh Payne Adjunct Associate Professor

The spreadsheet can be downloaded for free at www. agecon.okstate.edu/faculty/publications.asp Search for Author: Devuyst and Type: Spreadsheet

This spreadsheet was developed to help producers estimate the value on animal waste in comparison to commercial fertilizers. The results should be interpreted as the economic advantage (or disadvantage, if negative) of using animal waste instead of commercial fertilizer. Before using the spreadsheet, producers are encouraged to have their pasture or field soil tested, and to have animal waste test results ready. The spreadsheet requires nutrient recommendations based on soil test results and yield goal. Contact your county Cooperative Extension Service office or Oklahoma State University Soil, Water and Forage Analytical Laboratory (http://www.soiltesting. okstate.edu/) if you have questions regarding soil and animal waste testing.

The spreadsheet has six pages: manure info, soil and economic info, \$ per unit, \$ per acre, breakeven, and additional nutrients needed. Click on the tabs on the bottom left of the spreadsheet to navigate among the pages.

User supplied information

To value animal waste, users are required to enter information regarding nutrient requirements, soil pH, nutrient composition and nitrogen availability of animal waste, and cost information.

Manure Info

First, the Manure Info page requires the user to enter the type of animal waste (Table 1). A drop-down menu under waste type provides the types available, i.e. poultry litter, lagoon sludge, lagoon effluent, feedlot manure, and dairy slurry. You may enter values for nutrient composition form. Default nutrient composition and nitrogen availability can be

Value of Animal Waste Calculator

Oklahoma Cooperative Extension Fact Sheets are also available on our website at: http://osufacts.okstate.edu

loaded by clicking on the "load" button. Caution: clicking on "load" will overwrite any previously entered nutrient data and cost information. These data cells can be changed to reflect animal waste test results.

Table 1. Litter Nutrient Composition. (lbs/ton)

Ν	$P_{2}O_{5}$	K ₂ O
60	60	50

Users next provide an estimate of nitrogen availability over time from animal waste (Table 2). As some nitrogen is tied up in organic form, not all nitrogen from animal waste is available during the first growing season. Over time, nitrogen is converted in the soil from its organic form to forms available to plants. Additionally, some nitrogen will be lost due to volatilization or run-off. As a result, only a fraction of nitrogen applied as animal waste will be available to plants in the first growing season. Note that incorporating animal waste into the soil will increase N availability slightly compared to surface application. More information on nutrients in animal waste can be found at the OSU Manure and Animal Waste Management Web site: http://www.animalwaste.okstate.edu/.

Table 2. Nitrogen Availability.

	Year	Surface Applied	Incorporated
-	1	50%	60%
t	2	15%	15%
k	3	6%	6%

If the user wants to find the total nutrient value disregarding the availability factor, enter 100 percent in year one and 0 percent for future years.

On the second page, Soil and Economic Info, the user enters nutrient recommendations and soil pH level from soil test reports (Table 3). More information on soil test interpretation can be found at http://pods.dasnr.okstate.edu/docushare/ dsweb/Get/Document-1490/PSS-2225web.pdf

Users are required to enter prices for commercial fertilizers including urea (46-0-0), DAP (18-46-0) and potash (0-0-60). These should be the price paid to the fertilizer dealer plus delivery and application cost on a per ton basis. The spreadsheet will compute the price per pound of actual N. P_2O_5 and K₂O based on these prices (Table 4). Note: OSU does not maintain a list of commercial fertilizer prices. Users will need to contact a local fertilizer dealer to get nearby prices and add reasonable delivery and application costs.

Table 3. Nutrient Recommendations and Soil pH. (lbs/acre)

Ν	$P_{2}O_{5}$	K ₂ O	pН	
80	45	40	5	

Table 4. Commercial Fertilizer Prices.

	\$/ton	Implied Price	\$/lb	
46-0-0 18-46-0 0-0-60	914 1,250 800	$\begin{matrix} N \\ P_2O_5 \\ K_2O \end{matrix}$	0.99 0.97 0.67	

For some soils, poultry litter has been found to maintain or slightly increase soil pH. An estimate of the liming value of animal waste can be credited if soil pH is less than 6. A default value of \$2 per ton liming value is based on the opinion of several OSU waste management and soil fertility researchers (Table 5). Note this table will not be visible for wastes other than poultry litter and a liming value of \$0 is assigned automatically to all other animal waste sources.

Table 5. Default Value of Liming.

|--|

The next set of inputs address costs, interest rate and frequency of application (Table 6). Costs include the purchase, loading, application and transportation costs for animal manure waste. Purchase, loading and application costs are entered in \$ per ton or \$ per 1,000 gal. Transportation costs are computed using Hauling Cost per loaded mile multiplied by the Hauling Distance (miles) and divided by the loaded weight (Tons per load) or volume (1,000 gal. per load). Enter Operating Note Interest Rate as a percent. This value will be used to discount the value of nutrients supplied by a current application of waste to future growing seasons. Years between applications is used to determine the amount of phosphorus and potassium available after the first growing season.

Reports

The spreadsheet reports results on four separate pages: \$ per unit (Table 7), \$ per acre (Table 8), breakeven (Table 9) and additional nutrients needed (Table 10). The spreadsheet computes the amount of animal waste needed to meet 1) N requirement, 2) P_oO_c requirement, and 3) K_oO requirement. When balancing on either P₂O₅ or K₂O, up to three years of P₂O₅ or K₂O requirements will be applied based on the value entered by users on the Inputs tab. Years between applications are used to determine how many years requirement of P_0O_c or K₀O will be applied. For example, entering a "3" in the years between applications generates an application rate that will supply three years' requirements of P_oO_c (if balancing on P_0O_1 or K_0O (if balancing on K_0O).

The first set of results is reported in \$ per unit (tons or 1,000 gal.). The table reports units (tons or 1,000 gal.) of animal waste to apply per acre if balancing on N, P_oO_c or K_oO. However, the recommended application rate is constrained to comply with Oklahoma regulations on the amount of P₂O₂ allowed. The spreadsheet will not allow a P₂O₅ equivalent in excess of 200 pounds per acre surface applied or 400 pounds per acre incorporated.

The values of N, P_oO_c and K_oO are reported separately for surface applied and incorporated animal waste. The values vary depending on the nutrient that is used for balancing. Liming value is included for poultry litter if pH is less than 6 and the user provided a nonzero value on the Inputs page. Gross value sums the values for each of the three nutrients and liming value. Costs are the sum of purchase, loading, application and hauling costs. Net value is the value of animal waste per unit in comparison to commercial fertilizer. In other words, net value is the cost advantage (or disadvantage) over (under) commercial fertilizer given the values that the user entered.

The values of N, P_0O_c and K₀O available after the first growing season are discounted to present value using the operating note interest rate as the discount rate.

The next page or tab, \$ per acre, multiplies the values from the \$ per unit page by the number of units applied per acre. Thus, all values are reported in \$ per acre. The third report is a table of Breakeven hauling distances. The values are the maximum distance that animal waste should be transported given the user-supplied information. At distances beyond these values, commercial fertilizer is lower cost than animal waste.

Table 6. Costs, Interest Rate and Frequency of Application.

Purchase	Loading	Application	Hauling Cost	Hauling Distance	Tons per load	<i>Operating Note</i>	Years Between
(\$/ton)	(\$/ton)	(\$/ton)	(\$/loaded mile)	(miles)	(tons)	Interest Rate (%)	Applications
10.00	5.00	4.00	4.00	50.00	25.00	7.00	2

Table 7. Price per Ton.

	Value of Nutrients Balancing on N			Value of Nutrients Balancing on P		Value of Nutrients Balancing on K	
	Surface Applied	Incorporated	Surface Applied	Incorporated	Surface Applied	Incorporated	
Tons applied	2.54 ton/A	2.12 ton/A	1.64 ton/A	1.64 ton/A	1.78 ton/A	1.78 ton/A	
	\$/ton	\$/ton	\$/ton	\$/ton	\$/ton	\$/ton	
Value of N	\$39.88	\$46.14	\$39.88	\$46.14	\$39.88	\$46.14	
Value of P_2O_5	\$33.25	\$39.90	\$51.51	\$51.51	\$47.50	\$47.50	
Value of K ₂ O	\$20.31	\$24.38	\$29.10	\$29.10	\$29.02	\$29.02	
Liming value	2.00	2.00	2.00	2.00	2.00	2.00	
Gross Value of Animal Waste	\$95.44	\$112.41	\$122.49	\$128.75	\$118.39	\$124.65	
Costs	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	
Net Value	\$65.44	\$82.41	\$92.49	\$98.75	\$88.39	\$94.65	

Notes: The value of Nitrogen available in years 2 and 3 is discounted to present values. 90 percent of P and K applied is available in years 1 through 3. The economic values are discounted to present values. To comply with Oklahoma regulations, no more than 200 lbs. surface applied or 400 lbs. incorporated P_oO_e equivalent is allowed.

Table 8. Price per Acre.

	Value of Nutrients Balancing on N			Value of Nutrients Balancing on P		Value of Nutrients Balancing on K	
	Surface Applied	Incorporated	Surface Applied	Incorporated	Surface Applied	Incorporated	
Tons applied	2.54 ton/A	2.12 ton/A	1.64 ton/A	1.64 ton/A	1.78 ton/A	1.78 ton/A	
	\$/acre	\$/acre	\$/acre	\$/acre	\$/acre	\$/acre	
Value of N	\$101.28	\$97.64	\$65.37	\$75.63	\$70.89	\$82.02	
Value of P_2O_5	\$84.44	\$84.44	\$84.44	\$84.44	\$84.44	\$84.44	
Value of K ₂ O	\$51.59	\$51.59	\$47.71	\$41.71	\$51.59	\$51.59	
Liming value	\$5.08	\$4.23	\$3.28	\$3.28	\$3.56	\$3.56	
Gross Value	\$242.38	\$237.90	\$200.80	\$211.06	\$210.48	\$221.60	
Less Costs	\$76.19	\$63.49	\$49.18	\$49.18	\$53.33	\$53.33	
Net Value	\$166.19	\$174.41	\$151.62	\$161.88	\$157.14	\$168.27	

Notes: The value of Nitrogen available in years 2 and 3 is discounted to present values. 90 percent of P and K applied is available in years 1 through 3. The economic values are discounted to present values. To comply with Oklahoma regulations, no more than 200 lbs. surface applied or 400 lbs. incorporated P₂O₄ equivalent is allowed.