

# Comparisons of Manure, Compost, and Commercial Fertilizers

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# Manure, Compost and Fertilizer

All 3 materials provide crops with N, P, and K, so why choose one over the other?

- Differences in nutrient content
- Effects on plant yield, vigor and health
- Effects on soil tilth
- Transportation, application and cost differences

- **Commercial fertilizers** : AA, AN, UAN, UR (Urea) MAP, DAP etc.
- **Manure**: No explanation needed!!
- **Compost**: Decomposed/stabilized organic matter

Compost examples include:

- **Food Processing Residuals**—compostable material remaining after fruit, vegetables, grains, nuts, and meat are processed for consumption.
- **Manure and Agricultural By-Products**—originate at feed lots, on the farm, and in greenhouses. Large quantities of manures and/or plant residues are generated and can pose a severe disposal problem.
- **Forestry and Forest Product Residuals**—includes bark and sawdust, and fiber fines, residue and biosolids generated by the papermaking process.
- **Biosolids, or Sewage Sludge**—the solid material generated by the biological treatment of sewage at a wastewater treatment plant. In addition to being composted, sewage sludge can be recycled for beneficial use by direct application to land as a fertilizer.
- **Leaves, Brush and Yard Trimmings (Yard Waste)**—typically consists of leaves, brush, and grass clippings common to urban areas.

Source The Composting Council Research and Education Foundation (CCREF)

# Commercial Fertilizers

## Advantages

- Precise amount of N, P, K
- Available in a range of nutrient levels (especially when blended) to provide the producer what is needed for the crop
- Uniform material for ease of transport and application
- Known properties of the material with predictable effect on crops
- Widely available

# Commercial Fertilizers

## Disadvantages

- Costs vary and change during the year, and are currently at record highs
- Often have higher chance for nutrient runoff or leaching, because of high solubility

# Manures

## Advantages

- Often free (except for transport/application)
- Adds organic matter (OM) to the soil which improves structure, increases water holding capacity, increases CEC and reduces erosion
- Provides both available and 'slow-release' N, P, K and micro-nutrients to crops

# Manures

## Disadvantages

- Nutrients can be easily leached through the soil profile or volatilized if left on the surface
- Nutrient content is highly variable
- May introduce human pathogenic bacteria such as fecal coliform or E.coli
- May introduce weed seeds
- Weight and bulk of transporting and applying wet manures to fields

# How is Manure Typically Handled?

Manure is often surface applied, incorporated or injected into the soil without processing, and applied at maximum allowable quantities to avoid building extensive storage facilities.

**These rates vary widely due to manure types, soil type and method of application....Contact the NRCS for assistance in calculating manure application rates.**

**Montana NRCS State Office  
(406) 587-6813**

**Online Manure Nutrient Calculator**  
<http://www.agry.purdue.edu/mmp/webcalc/nutAvail.asp>



# Compost

## Advantages

- Lower water content: greater total concentration of nutrients than manure on wet basis
- Adds OM that releases nutrients slowly
- High OM content improves soil structure, increases CEC and water holding capacity
  - *Greater water holding capacity may decrease irrigation needs and reduce pumping costs*
- Beneficial microbes in compost increase nutrient cycling and can suppress soil and foliar pathogens

# Advantages to Compost, Cont'd

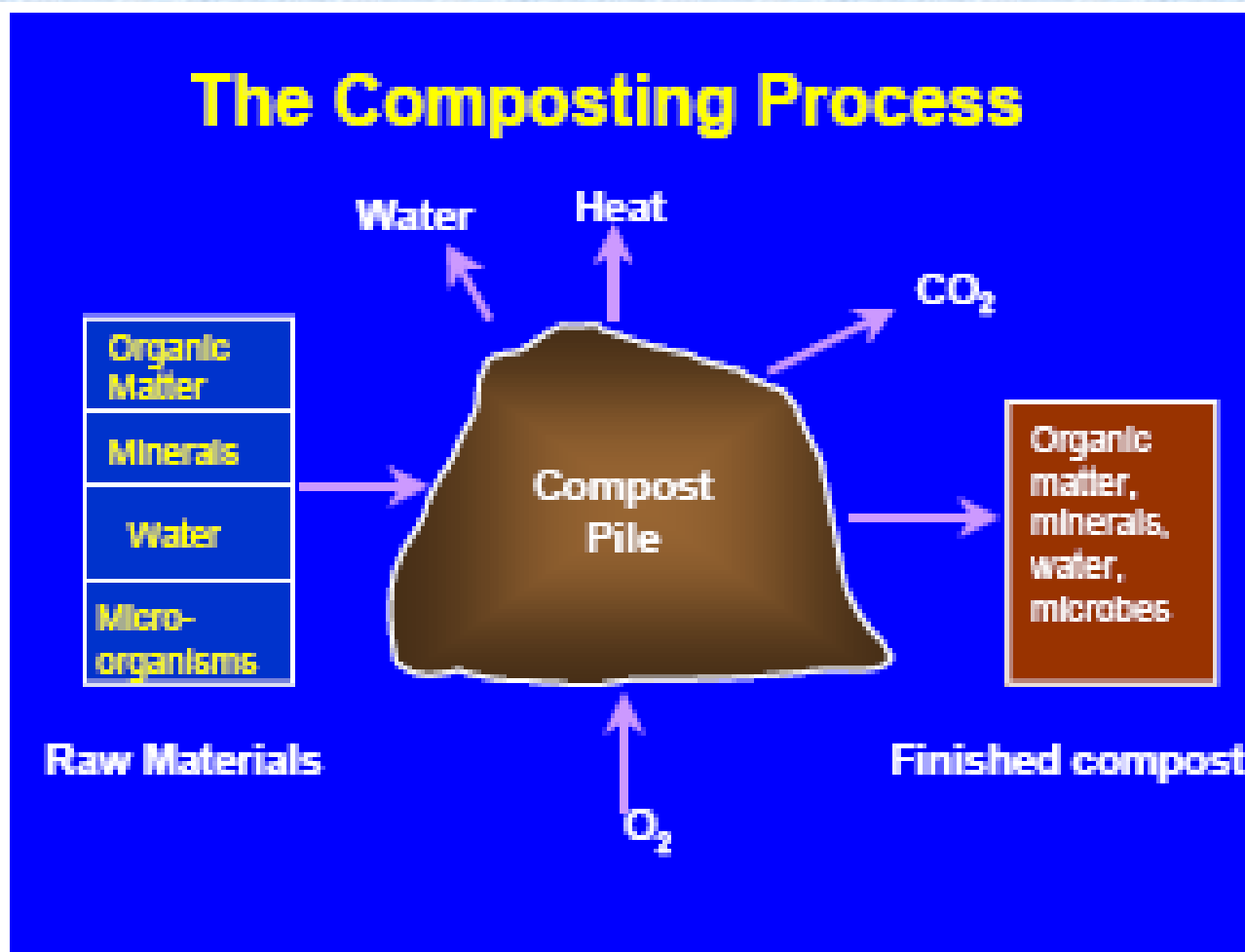
- Few to no pathogens & weed seeds due to the heat generated during decomposition
- Drier than manures with a reduced volume of 50-75%, making it easier to transport and apply
- Possible source of income for various markets and applications
  - Market examples: Compost can be used by home gardeners, mine reclamation sites, as seed starter and potting mixes for nurseries, as a soil amendment for landscaping.

# Compost

## Disadvantages

- Making compost involves costly equipment, planning, monitoring and time to produce
- Nutrient enriched leachate must be controlled to prevent runoff or ground water contamination
- May require special permits depending on quantity produced and if selling compost
- Will likely be more costly per lb of available nutrient than either fertilizer or manure

# Making Compost



**Figure 1. The Composting Process.** Adapted from Rynk, 1992.

# Typical Total Nutrients in Fertilizer

<b>Fertilizer Sources</b>	<b>Frequently Used Abbreviations</b>	<b>% N</b>	<b>% P<sub>2</sub>O<sub>5</sub></b>	<b>% K<sub>2</sub>O</b>
Anhydrous Ammonia	AA	82	-	-
Ammonium nitrate	AN	34	-	-
Urea-ammonium nitrate	UAN	28-32	-	-
Monoammonium phosphate	MAP	11-13	48-62	-
Diammonium phosphate	DAP	18-21	46-54	-
Potassium chloride	KCl	-	-	60
Urea	UR	46	-	-

(Modified from Havlin et al., 1999)

# Typical Total Nutrients for Manure

**National averages of nitrogen (N), phosphorus (P<sub>2</sub>O<sub>5</sub>), and potassium (K<sub>2</sub>O) values of manures based on a dry weight and a wet weight basis.\***

Source	%	% Dry Weight			% Wet Weight		
		Dry Matter	Total N	Total P <sub>2</sub> O <sub>5</sub>	Total K <sub>2</sub> O	Total N	Total P <sub>2</sub> O <sub>5</sub>
Dairy	15-25	0.6-2.1	0.7-1.1	2.4-3.6	0.1-0.5	0.1-0.3	0.4-0.9
Feedlot	20-40	1.0-2.5	0.9-1.6	2.4-3.6	0.2-1.0	0.2-0.6	0.5-1.4
Horse	16-25	1.7-3.0	0.7-1.2	1.2-2.2	0.3-0.8	0.1-0.3	0.2-0.6
Poultry	20-30	2.0-4.5	4.5-5.0	1.2-2.4	0.4-1.4	0.9-1.5	0.2-0.7
Sheep	25-35	3.0-4.0	1.2-1.6	3.0-4.0	0.8-1.4	0.3-0.6	0.8-1.4
Swine	20-30	3.0-4.0	0.4-0.6	0.5-1.0	0.6-1.2	0.1-0.2	0.1-0.3

\*To determine actual amounts of nutrients, however, it is necessary to have the manure tested. **Source:** Knott's Handbook for Vegetable Growers. 1997. John Wiley & Sons, Inc.<sup>4</sup>

# Typical Nutrients in Compost

## Typical nutrient breakdown of finished compost

<u>Nutrient</u>	<u>Dry Weight</u>
Nitrogen (N)	<1% up to 4.5%
Potassium (K <sub>2</sub> O)	0.5% to 1%
Phosphorus (P <sub>2</sub> O <sub>5</sub> )	0.8% to 1%
Calcium (Ca)	2% to 3%
Magnesium (Mg)	2% to 3%

**Source:** B.C. Agricultural Composting Handbook. 1998.

**Nutrient concentrations in finished compost will vary depending on type of manure, plant residue or bio-solids used.**

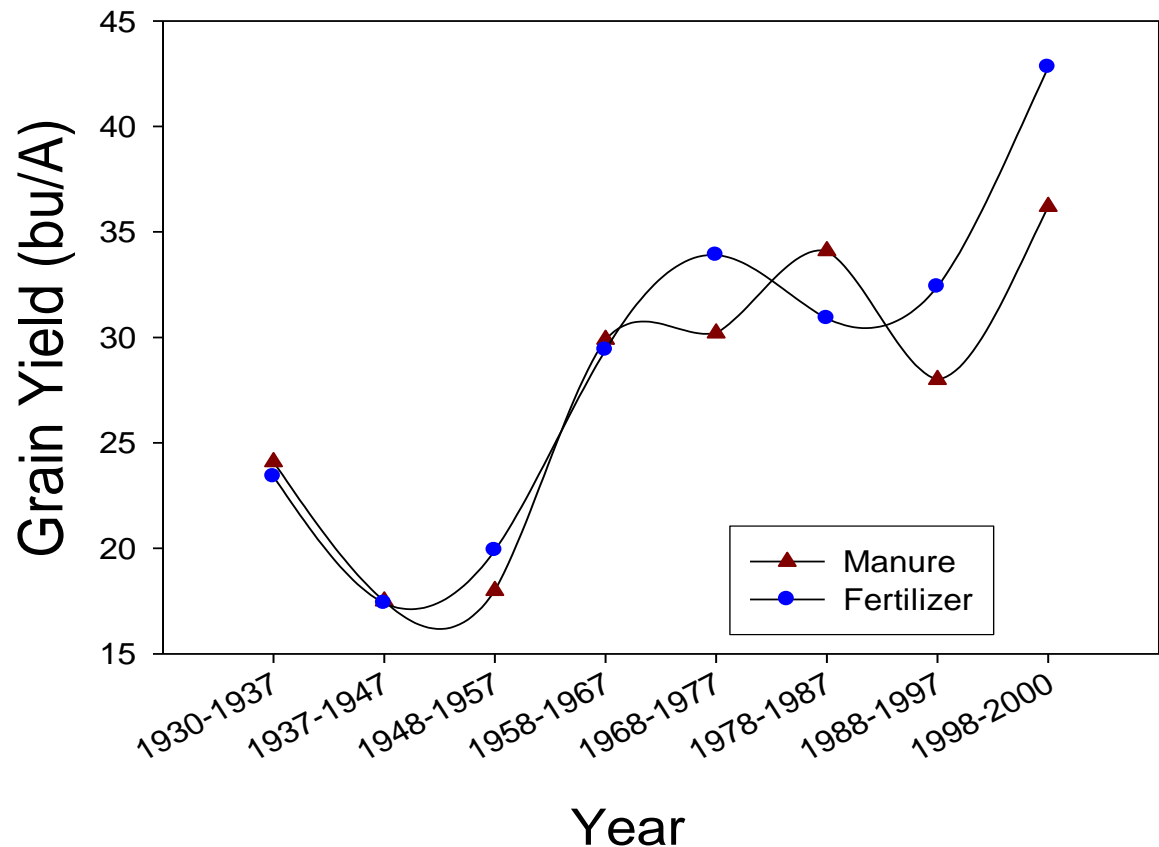
# Nutrient Availability is Different for each Source

<b>Type of Nutrient Source</b>	<b>Relative Nutrient Availability</b>
<b>Commercial Fertilizer</b>	<b>High</b>
<b>Manure</b>	<b>High -Medium , depending on liquid/solid</b>
<b>Compost</b>	<b>Low, slow release of nutrients</b>



# Comparing Yields Using Fertilizer vs. Manure

Comparing Winter Wheat Yields Using Fertilizer or Manure from 1930 - 2000

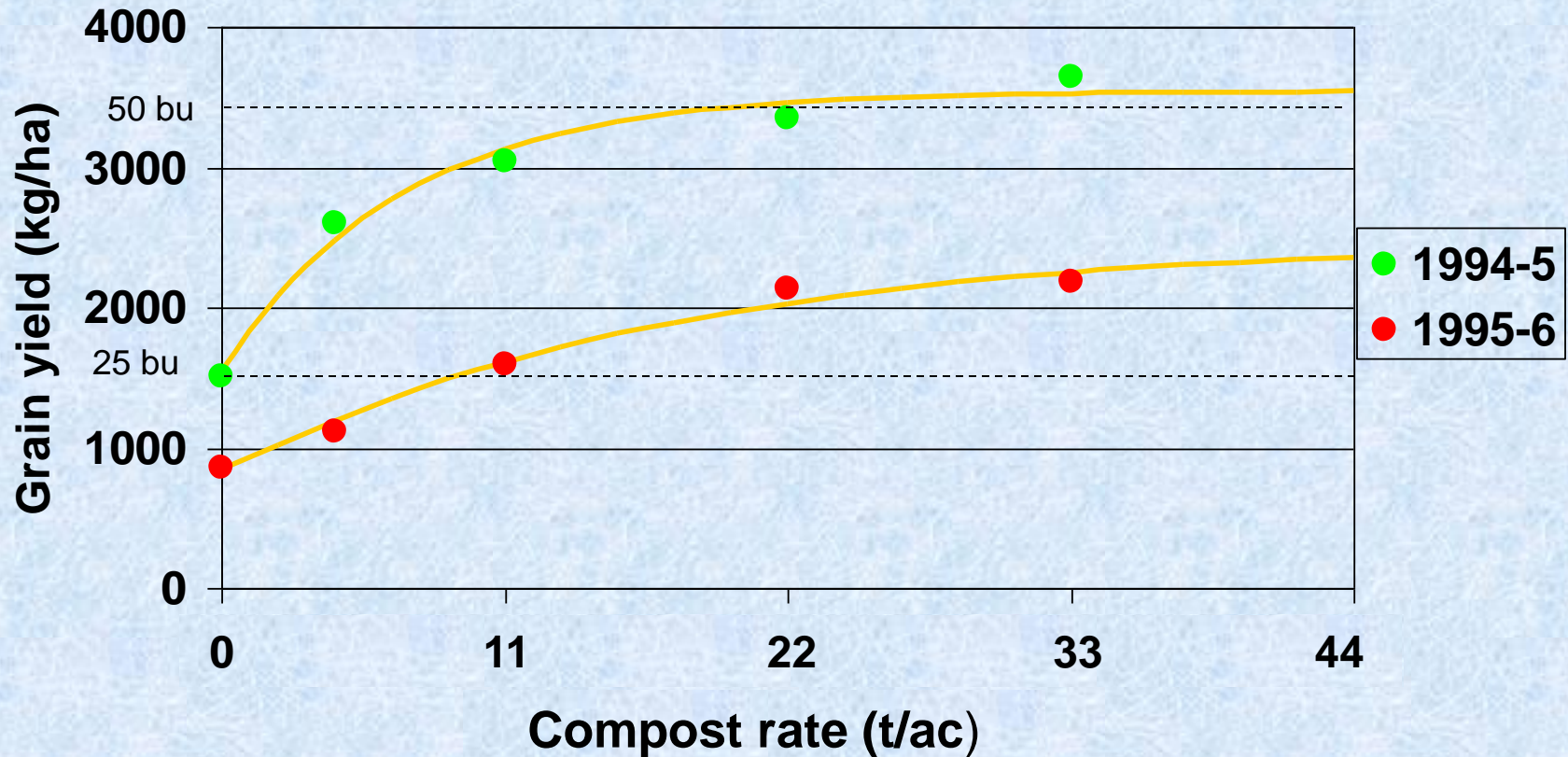


Data source: Magruder Plots, Oklahoma State University

Annual fertilizer rates (lb/A) 33-30-30 (1930-1967), and 60-30-30 (1968-2000).

Manure applied every 4<sup>th</sup> year at rates of 120 lb/A (1930-1967) and 240 lb/A (1968-2000).

# Yield Response to Compost



A dryland wheat study in northern Utah. Data source: Koenig et al. (2003)

# Utah Study on the Effects of Compost and Winter Wheat Yield

## Conclusions from the study:

- In wet years, nutrient availability had greater effect on yield
- In dry years, the non-nutrient effects of compost (increased water holding capacity, lower bulk density, increased soil warming and greater aeration) had greater effect on yield

# Compost Costs and Value

Compost Cost (from a local composter)	Compost Value, when Accounting for Total N,P,K at Current Fertilizer Costs
\$12 / ton	\$ 25 / ton*

\* Compost average N,P,K content: 1%, 0.72%, 2.7% respectively

# Fertilizer vs. Compost Costs

Fertilizer	Compost
For this example: Desired yield: 40 bu/ac WW Recommended rate of N at 64 lb/ac (soil nitrate-N analysis of 40 lb/ac), P <sub>2</sub> O <sub>5</sub> at 45 lb/ac (Olsen P tested at 8 ppm) and K <sub>2</sub> O at 40 lb/ac (K soil tested at 200 ppm)	For this example: Compost OM content = 37% Recommended rate of 17 tons /ac to increase SOM content by 0.60% (ex: 1.1% to 1.7%)
\$ 46 /ac	\$ 240 /ac

Each year

Only very occasionally, but likely will require supplemental fertilizer

**Bottom line, costs for each will vary, depending on the producer's farming goals and soil nutrient status.**

# Summary

Decisions on fertilizer vs. manure vs. compost depend on:

- Having quantities or easy access to those materials.
- Comparing costs of fertilizer vs. manure vs. compost and their associated application costs.
- Providing the right amount of N, P, and K for your crop.
- Your choice on whether you want to build soil O.M. or not.

# Resources...

Rick Fasching, agronomist, NRCS,  
(406) 587-6837 [richard.fasching@mt.usda.gov](mailto:richard.fasching@mt.usda.gov)

Nutrient Management Self-Study Course (1-15), MSU Ag Extension publications: <http://www.montana.edu/wwwpb/pubs/mt4449.html>

Fertilizer Guidelines for Montana Crops EB 161, MSU Extension, Free.

Contact Extension Publications **(406) 994-3273** for ordering information or online at:

<http://www.montana.edu/wwwpb/pubs/eb161.html>

Gallatin Co. Extension Agent, Ron Carlstrom **(406) 582-3280**

MSU's Soil Fertility website:

<http://landresources.montana.edu/soilfertility>

# Resources cont'd

## Online Crop Fertilizer Recommendation Calculator

<http://www.agry.purdue.edu/mmp/webcalc/fertRec.asp>

## Online Manure Nutrient Calculator

<http://www.agry.purdue.edu/mmp/webcalc/nutAvail.asp>

**Compost for Manure Management** a 77-page BioCycle report that focuses on turning livestock waste into a valuable soil amendment. \$39.00 BioCycle/JG Press. [www.jgpress.com](http://www.jgpress.com)

**Troy Smith** owner/operator of **Earth Systems Organic Compost**  
(406) 287-3870 Manhattan, MT

## Field Guide to On-Farm Composting, 1999

(NRAES-114, companion to the *On-Farm Composting Handbook* from NRAES (National Resource Agriculture & Engineering Service), \$14.00.

[www.nraes.org](http://www.nraes.org)



Questions/Input?