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Manure has been applied to agricultural land for many years. People discovered long ago that manure makes crops grow better and produce more. Long-term research on manure application (dating back more than 100 years) clearly shows that manure applications at the right rates are good for the soil. Manure increases organic matter, helps develop better soil structure, increases cation exchange capacity, promotes better drainage, increases the number of microorganisms, and generally improves the “tilth” of the soil. Soils with a long-term history of being manured have been shown to be superior to soils that were not manured, or were fertilized with commercial fertilizers.

Manure nutrients from liquid swine pits may be worth $20 per 1,000 gallons or more. By replacing commercial fertilizer with manure, producers can save up to $40 to $60 per acre.

In recent years we have become increasingly aware that manure also can have negative effects on the environment. Uncontrolled releases of liquid manure from pits or lagoons can cause immediate fish kills and loss of other aquatic life. And long-term, over-application of manure can cause buildups of nutrients in the soil, particularly phosphorus, that can ultimately cause surface water quality problems.

The key to maintaining manure as an asset and a valuable resource is careful handling and applying at proper rates. That’s what manure applicator certification is about—helping you, as a manure manager, do a better job so the manure you manage remains an asset, rather than becoming a liability.

**MANURE RISKS**

IDNR records show approximately 86 uncontrolled discharges to surface waters were reported between February 1992 and May 1998. That’s an average of 14 per year, and the trend is increasing (see Figure 1 on introduction page 3).

This may reflect a greater number of uncontrolled releases and discharges or it may simply reflect greater public scrutiny or reporting. During those six years, 32 fish kills occurred. Not all releases resulted in pollution of state waters, but all were significant enough to require IDNR investigation and follow-up. Of course, unreported discharges are not shown. The reported discharges occurred from the following types of facilities: earthen storage structures, 42; formed pits, 20; open feedlots, 24.

Sixteen discharges were due to poor construction, such as failing to remove existing field tiles, leaking or plugged lines or valves, or leaving organic matter in earthen berms during construction. Twenty-six releases were caused by poor management or lack of attention, such as leaking waterers or ruptured water lines that caused pits to fill and overtop, running out of storage capacity in pits or lagoons, or even intentional dumping. Overtopping of earthen basins, formed pits, and lagoons all occurred, as did discharges from open feedlots due to precipitation events.
LAND APPLICATION ERRORS

Land application errors caused 30 releases, more than either construction or management errors. Releases during land application resulted from applying manure to frozen soils, irrigation line separations during pumping, pumps being left on too long, simply applying more manure than the soil could hold, and precipitation immediately after manure application. While the number of releases during land application is not high on a statewide basis, the records confirm these releases often reach streams or rivers, causing fish kills and other environmental damage. The number of releases during land application each year also has been rising (See Table 1 on introduction page 3.)

ENVIRONMENTAL AND FINANCIAL BENEFITS

Manure can be managed to minimize environmental impacts while optimizing economic benefits for all parties. Longtime research clearly shows that properly applying manure to land is beneficial to the soil and water in both the short and long term.

The following material is presented to help you become legally certified to apply manure in Iowa and help you understand how to manage manure correctly so that it is an asset, rather than a liability.
TABLE 1

NUMBER OF UNCONTROLLED RELEASES EACH YEAR CAUSED BY LAND APPLICATION ERRORS

<table>
<thead>
<tr>
<th>YEAR</th>
<th>NUMBER OF RELEASES</th>
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<tbody>
<tr>
<td>1992</td>
<td>2</td>
</tr>
<tr>
<td>1993</td>
<td>5</td>
</tr>
<tr>
<td>1994</td>
<td>1</td>
</tr>
<tr>
<td>1995</td>
<td>5</td>
</tr>
<tr>
<td>1996</td>
<td>5</td>
</tr>
<tr>
<td>1997</td>
<td>12</td>
</tr>
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IDNR-recorded uncontrolled manure and lagoon effluent releases.
WATER QUALITY CONCEPTS

In order to understand water quality you must know that all water falling as rain or snow evaporates, soaks into the soil, or runs off the land. Water that does not evaporate either moves as surface runoff into streams, rivers, and lakes or percolates through the soil. Water on the land in streams and lakes is called surface water, while water under the surface is called groundwater. The movement of water on the land, in the ground, and through the air is termed the hydrologic cycle (see Figure 1, water quality page 5).

Manure application acts much the same way as natural rainfall. Runoff from a manure application site is not acceptable. Therefore, the operator must match his or her manure application rate to

- The nutrient needs of the crop and
- The rate at which the soil will accept and hold the manure.

Point source pollution is a single identifiable source of pollution, such as a pipe through which factories or treatment plants discharge treated wastewater into a surface water. Open feedlots and confinement feeding operations are considered point sources. A permit is required for any point source discharge of pollutants into surface waters. However, Iowa law requires confinement feeding operations to retain all manure between periods of land application. Nonpoint source pollution (NPS) is more difficult to trace to its point of origin because it takes place over a broad area and results in the release of pollutants from many different locations. Runoff from agriculture, crop and pasture land, forestry, highways, and residential and urban development are examples of nonpoint source pollutants (see Figure 2, water quality page 5).

CONDITIONS WHICH IMPACT WATER QUALITY

Immediate effects

The effects of manure spills on surface water quality can be immediate. Excessive levels of ammonia and/or biological oxygen demand (BOD) can quickly kill aquatic life. As a result, fish kills are common when manure discharges occur. Fish and other organisms are very sensitive to ammonia which is present in manure in high concentrations. High BODs quickly use up the oxygen in the water and simply cause the fish to suffocate. The ability of water to hold oxygen decreases as the water temperature increases. When water levels are low and temperatures are high, such as in the late summer, streams and lakes are especially sensitive to pollutants.

Natural sinkholes and agricultural drainage wells allow aquifers to be affected immediately by uncontrolled releases or mismanaged manure. They provide direct connections between the soil surface and adjacent aquifers. Extra care is necessary to protect them.

Manure nutrients

Eutrophication is the slow, natural nutrient enrichment of streams and lakes that is responsible for the “aging” of ponds, lakes, and reservoirs. Excessive amounts of nutrients from point and nonpoint source pollution, especially nitrogen and phosphorus, speed up the eutrophication
process. Rapid eutrophication usually is associated with increased algal growth. As more and more algae grow and then decompose, they deplete the dissolved oxygen in slow-moving water. This condition may result in fish kills, offensive odors, and reduced attractiveness of the water for recreation and other public uses. However, this condition occurs only when excessive nutrients are present. A certain amount of nitrogen and phosphorus is essential for any life to exist in water.

**Other manure components**

Other manure components also may affect water quality. Animal manure contains bacteria, viruses, ammonia, organics, and a variety of other chemicals which may impact plant and animal life in the water. Additionally, the bacteria and viruses have the potential to infect humans who use the water for fishing, recreation, or drinking water.

**Soil characteristics**

Excessive manure applications have the potential to harm groundwater as well. The soil is a very effective manure treatment system if wastes are applied at proper rates, preventing the soil from being overloaded. Groundwater contamination occurs when the soil has been overloaded or when measures have not been taken to adequately prevent manure from entering wells, sinkholes, or other conduits leading directly to ground water. The soil is a controlling factor in the groundwater recharge process because it may hold the water in soil pores, release it to plant roots or the atmosphere, or allow it to pass through to the lower layers. While the soil can filter pollutants and prevent them from reaching groundwater, it varies tremendously in its adsorptive, or filtering, capacity. As a result, under some conditions, pollutants may take months or years to move from the land surface to the groundwater. In other cases they can flow almost directly into the groundwater. To determine the potential for groundwater contamination in a given situation it is essential that you understand soil characteristics.

**Depth to groundwater** is important because it determines the volume of soil through which a pollutant must travel before reaching the groundwater. It also helps determine the amount of time that a pollutant is in contact with the soil. The processes of filtration, absorption and adsorption, biodegradation, and volatilization operate effectively where the soil is fairly deep. Conversely, shallow soils can adsorb only a limited amount of pollutants. The pollution potential increases where the soils are thin and the underlying bedrock is permeable, or where the water table is near the surface.

**Soil texture** is determined by the soil’s relative proportion of sand, silt, and clay. Sandy soils allow water to drain rapidly; therefore, they do not retain the manure materials (nutrients) so they can be used by the crops. Soils with more clay, which are sticky when wet and hard and clumpy when dry, are better suited for holding the manure until the nutrients can be used by the crops. As a result, groundwater contamination is less likely in clay soils.

**Organic matter** has a very large adsorptive capacity for most pollutants. It usually is concentrated in the topsoil. Maintaining an active organic component in the topsoil through good soil and crop management enhances the soil’s capacity to serve as a filter.

**Runoff**

Runoff from a site is determined by the slope of the land, the soil texture, and the thickness and type of cover crop. Soils heavy in clay have a much lower capacity to absorb water quickly than do sandy soils. Steeper slopes increase runoff. Using cover crops and the best management practices (BMPs) will enhance a site’s ability to absorb water and reduce the possibility of runoff. While infiltration rate estimates are available, you must both tailor the manure application rate to your individual situation, based on your experience, and closely monitor the actual
application to ensure there is no runoff.

**Nitrate in drinking water**

Excessive nitrate (NO₃⁻) in drinking water can cause human and animal health problems, particularly for small babies. Over applying nitrogen fertilizers or manure on the soil is one source of excess nitrate in groundwater. Research clearly shows that properly manured soils have low nitrate in the shallow groundwater. If excess N is applied as either manure or commercial N, nitrate will likely increase in groundwater. The United States Public Health Service has established a specific standard of 10 milligrams of nitrate nitrogen per liter (10 ppm NO₃⁻N) as the maximum concentration that is safe for humans to drink.

**SUMMARY OF KEY POINTS**

- All manure and wastewater must be handled properly to protect the environment.
- Point source pollution is pollution from a single identifiable source.
- Nonpoint source pollution takes place over a broad area.
- Ammonia and BOD from manure spills can cause immediate water quality problems resulting in fish kills and the loss of other aquatic life.
- Sinkholes and ag drainage wells are especially sensitive to manure spills or mismanagement.
- Nutrients in manure, especially phosphorus and nitrogen, can move into surface water and cause eutrophication. This can result in a low oxygen content in the water which
water quality

can cause fish kills, offensive odors, and unsightliness.

- Manure contains bacteria, viruses, ammonia, organics, and a variety of other chemicals which may immediately impact plant and animal life in surface waters.

- The nitrogen in manure can be converted into nitrate in soils. Nitrate can leach into groundwater, creating a health hazard for humans and livestock.

- Groundwater is an essential natural resource. Eighty percent or more of Iowa’s population, and fifty percent of the U.S. population rely on groundwater for their drinking water.

- Mismanagement of animal manure increases the potential for environmental contamination.
Nutrients in animal manure should be managed with the same care as commercial fertilizer. To do so it is necessary to determine

- The total amount of nutrients in the manure,
- The availability of the nutrients to the crop, and
- The amount of nutrients required to optimize crop yields.

As a commercial applicator, it’s not your job to develop manure nutrient management plans. Each producer has the responsibility to develop his/her own nutrient plan and follow it. It is your job to apply the manure according to the plan the producer has developed. If producers are large enough they will have an Iowa Department of Natural Resources (IDNR) approved plan. Smaller producers don’t need IDNR approved plans, but they should still have a plan for their own use, and should apply manure in an environmentally friendly way. If you understand nutrient planning you can help the producers, especially small ones, do a better job.

Even though the producer is the one responsible for the plan, you, as the applicator, also have a responsibility to apply the manure correctly. Past IDNR records show that when accidents have occurred during land application, both the commercial applicators and the producers involved have been held accountable.

As a commercial applicator you have the opportunity to influence many producers. To provide them the best information and advice, you should be aware of nutrient planning methods and procedures, and have a good feel for the nutrient concentrations in various types of manure. The following information will help you understand the manure nutrient planning process better so you can do the best job possible for the producers you serve.

**DETERMINING NUTRIENT CONTENT**

Three methods can be used to determine the total amount of nutrients in animal manure.

1. **The best method** is to have a sample of the manure chemically analyzed and measure the volume of the manure storage unit. This eliminates the need to make assumptions about storage losses of nutrients. However, it does require a representative sample of the manure and storage volume calculations. (See Extension publication Pm 1558 for information on how to sample.)

   **Example:**
   You have 500,000 gallons of manure and the chemical analysis are 50 pounds N, 35 pounds P$_2$O$_5$, and 30 pounds K$_2$O per 1,000 gallons. The total amount of nutrients in the storage is:

   - N: 50 lbs. x 500 = 25,000 lbs. N
   - P$_2$O$_5$: 35 lbs. x 500 = 17,500 lbs. P$_2$O$_5$
   - K$_2$O: 30 lbs. x 500 = 15,000 lbs. K$_2$O

2. **The second method** calculates storage capacities and multiplies that by the average estimated nutrient content (see Table 2, nutrient management page 7). This table is a good reference to begin developing application rates. However, both volumes and nutrient concentrations can vary significantly among storage facilities and livestock operations. For instance, the table shows average nitrogen in swine finishing pits to be 50 pounds/1,000 gallons. The amount of nitrogen in swine finishing pits actually can vary from 20 pounds to more than 100 pounds, depending on ration, water use, and other factors.

3. **The third method** calculates the average
managing manure nutrients for crop production

The amount of manure produced per day by the animals, multiplies that by the number of animals at the site, and assumes standard storage and handling losses. Table 3 (see nutrient management page 8) lists annual N, P$_2$O$_5$, and K$_2$O production after estimated losses are deducted for each confinement space for various livestock species and manure handling systems. This method is a good one for planning the number of acres that will be needed for manure application for new facilities or for expansion of existing ones.

CROP AVAILABILITY

Animal manure contains all the nutrients essential for plant growth. The form of plant nutrients in manure varies between the urine and fecal fractions, depending on nutrients and the species.

For example, about 48 percent of the N in cattle manure is contained in the feces and 52 percent in the urine (mostly as urea or uric acid). Virtually all the N in poultry manure is in the feces as urea or uric acid.

The nutrients also are distributed between inorganic and organic forms within manure. The inorganic forms (primarily ammonia) are readily available for crop use. The nutrients in organic forms (pieces of soybean meal, hair, particles of corn, and complex organic acids) must be converted into inorganic forms in the soil before they can be used by crops. This conversion, called mineralization, is accomplished by microorganisms that live in all soils. Mineralization rates depend on factors such as soil temperature and moisture, making it difficult to predict how fast this process will occur.

Nitrogen availability

The amount of the total nitrogen available depends on the species and whether the manure is liquid or solid. All of the N remaining in anaerobic lagoon effluent, and swine manure from liquid handling systems is available the first year of application. Research suggests that 30 to 40 percent of the total N in all other forms or manure (including liquid and semi-liquid bovine manure, and dry manures) is available for crops the year of application, with the rest becoming available in later years. Residual N availability should be estimated by using a late spring soil nitrate test (see Extension Publication Pm-1714).

Nitrogen in ammonium and urea can be lost into the atmosphere during and after land application (volatilization). If the manure is left on the soil’s surface the ammonium and urea will form the gas ammonia. Ammonia moves freely into the atmosphere. You must therefore make adjustments for volatilization losses. The amount of N available after volatilization is the amount left for crops. Suggested adjustment factors from the Iowa Department of Natural Resources are listed in Table 4 (see nutrient management page 9).

Example 1:

You have solid manure from a dairy operation that contains 12 pounds N, 6 pounds P$_2$O$_5$, and 12 pounds K$_2$O per ton. The manure will be broadcast onto the land; it will not be incorporated.

The volatilization correction =

12 lbs. N x 0.7 = 8.4 lbs. N/ton

The amount of N available the year of application =

8.4 lbs. N x 0.35 = 2.9 lbs. N/ton

Example 2:

You have liquid swine manure from a farrow-to-finish operation that contains 44 pounds N, 32 pounds P$_2$O$_5$, and 24 pounds K$_2$O per 1,000 gallons. The manure will be broadcast and incorporated within 24 hours.

The volatilization correction =

44 lbs. N x 0.95 = 41.8 lbs. N/1,000 gallons

The amount of N available the year of application is =

41.8 lbs. N/1,000 gallons

(Remember that all the N in liquid swine manure is available to plants the first year.)

Phosphorus availability

Phosphorus is present in both inorganic and organic forms. About 60 percent of the total P in manure will be available to crops the year
managing manure nutrients for crop production

of application but will have little effect on production if the manure is applied to soils that test “high” or “very high.” See ISU Extension publication Pm-1688, “General Guide for Crop Nutrient Recommendations in Iowa” ($1 per copy), for a complete list of soil test interpretations. If manure is applied to soils to replace the amount removed in the harvested portion of the crop, assume that all of the P is available.

If your soils test “very low,” “low,” or “optimum,” crop yields likely will be reduced by under-application of P. If the manure is being applied to these soils, assume that 60 percent of the total P in the manure is available.

**Potassium availability**

Potassium is present in animal manure as the inorganic ion K+. This is the form of K used by plants, so assume that 100 percent of the total K in animal manure is available to plants the year of application.

**NUTRIENT REQUIREMENTS FOR CROP PRODUCTION**

Manure application rates can be determined using N, P, or K. Regardless of the nutrient used for planning Iowa law specifies that N can’t be applied in excess of crop requirements. There are two methods for determining nitrogen needs.

**Method 1 for nitrogen**

You can estimate your nitrogen needs by multiplying the proven yield for a given field (or area of a field) by a factor that represents the crop’s N requirement. Iowa has three factors for manure supplying nitrogen to corn (see Figure 1, nutrient management page 6). Table 5 (nutrient management page 9) shows nutrient removal for other crops. Calculate the requirement by taking the nitrogen requirement and reducing it by the amount of N contributed from other sources such as the previous crop, previous manure additions, or starter fertilizers.

**The equation is**

\[ N \text{ fertilizer} = (\text{Proven yield} \times \text{N factor}) - \text{N credits} \]

N credits include:
- 1 pound N equivalent per bushel of soybean up to 50 pounds N per acre and
- 15 percent of the N in bedded manure applied the previous year
- alfalfa

**Example:**

You have established that you can grow 150 bushels of corn per acre on a given field in north central Iowa. Last year’s soybean crop yielded 60 bushels per acre.

\[ N \text{ fertilizer} = (150 \times 1.2) - 50 \text{ lbs. N/acre} \]
\[ = (180) - 50 = 130 \text{ lbs. N/acre} \]

The 1.2 is the N factor for north central Iowa. Even though last year’s soybean crop yielded 60 bushels per acre, the maximum N credit for soybeans is 50 pounds per acre.

**Method 2 for nitrogen**

The other method is a Late Spring Soil Nitrate Test (see ISU Extension publication Pm-1714, “Nitrogen Fertilizer Recommendations for Corn in Iowa,” single copy free). A zero- to 12-inch soil sample is collected from a field or parts of a field while corn is six to 12 inches tall. The soil sample is analyzed for nitrate-nitrogen (NO₃-N), and nitrogen then is applied according to Table 6 (see nutrient management page 9). If the test indicates less than 20 ppm NO₃-N under conditions of normal rainfall and favorable corn prices, nitrogen or manure must be side-dressed to ensure optimum yields. This method is difficult to use for determining how much manure to apply in the fall for next year’s corn crop. The amount from Method 1, or slightly less, probably is a good estimate.

**ALLOCATING MANURE TO FIELDS**

Manure can be allocated to supply the N, P, or K requirements of the crop that will be grown. Iowa law specifies that when using manure, the N applied cannot exceed the crop’s N requirements. Annual application may result in a
rapid increase in soil test P and K. To avoid this it is advisable to apply manure based on N for corn in a corn-soybean rotation.

A more conservative approach is to apply the manure to supply the P or K needs of the crop. This will not result in increases in soil test P or K; however, it usually nearly doubles the acreage needed for manure application. Soil testing is the best way to determine the amount of P and K for optimum crop production. Applying manure to supply P or K, then using Method 2 for N (above) usually optimizes both the environmental and economic benefits of manure use.

Manure should be allocated as follows:

- Fields that test very low in P and K and are going to be planted to corn;
- Fields that test low in P and K and will be planted to corn;
- Fields that test very low in P and K and will be planted to soybeans; and
- Fields that test low in P and K and will be planted to soybeans.

(See Table 7, nutrient management page 10 for a more complete list of suggested field priorities.)

When selecting fields for manure application consider the nutrient requirements of your crop rotation. For example, in a corn-soybean rotation apply the manure to supply the N requirements of the corn, and the P may meet the requirements for both the corn and the soybeans. This usually is very effective in Iowa and is popular among producers. Also consider the proximity of fields to the manure storage facility and the time required to transport the manure. See the worksheets in the applicator rules chapter to simplify this process.

**SCHEDULING APPLICATION**

The time of application influences nutrient availability and potential movement. Fall applications allow more time for organic portions of the manure to mineralize so they are available for plant uptake. However, the increased time for mineralization also allows for more potential nitrogen loss to the environment. Coarse-textured soils are the most likely to leach with fall-applied manure and nitrogen. Manure applied in the spring has the least amount of time for nitrogen loss to occur, but spring application is the most likely to cause soil compaction.

As a general rule, do not apply manure in the fall unless the soil temperature is 50°F to a depth of four inches and cooling. This will slow the mineralization process.

Applying manure to frozen soils increases the potential for environmental contamination. Nitrogen and phosphorus movement into surface water can be significant and nitrogen losses can be high. If manure must be applied to frozen ground, it should be applied on relatively flat land (slopes <4 percent and well away from streams and waterways).

**SUMMARY OF KEY POINTS**

- Manage the nutrients in animal manure as you would commercial fertilizer.
- Have a representative chemically analyze your manure to determine nutrient content.
- Adjust the rate of manure application to account for the plant availability of nitrogen and phosphorus.
- Adjust manure rates to account for nitrogen volatilization.
- Base the manure application rate on either nitrogen or phosphorus needs but do not exceed the N requirement.
- Consider the nutrient needs of crop rotations rather than individual crops.
managing manure nutrients for crop production

• Allocate manure to fields based on soil tests and the crop to be grown.

• Fall applications of manure should not be made until the soil temperature is 50°F and cooling.

References

managing manure nutrients for crop production

FIGURE 1

CORN N REQUIREMENTS

<table>
<thead>
<tr>
<th>ANIMAL</th>
<th>NUMBER OF ANIMALS*</th>
<th>NUTRIENTS EXCRETED</th>
<th>AVAILABLE NUTRIENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>P₂O₅</td>
</tr>
<tr>
<td>Beef (500 lbs.)</td>
<td>x 1,000</td>
<td>1,347</td>
<td>124</td>
</tr>
<tr>
<td>Dairy (&gt;500 lbs.)</td>
<td></td>
<td>443</td>
<td>180</td>
</tr>
<tr>
<td>Breeding Hogs</td>
<td></td>
<td>1,680</td>
<td>30</td>
</tr>
<tr>
<td>Market Hogs</td>
<td>11,820</td>
<td>30</td>
<td>23</td>
</tr>
<tr>
<td>Chickens</td>
<td>11,900</td>
<td>0.95</td>
<td>0.68</td>
</tr>
</tbody>
</table>

*From 1990 Crop and Livestock Reporting Service.

managing manure nutrients for crop production

### TABLE 2

**NUTRIENTS IN ANIMAL MANURE**
(modified from Table 3, Pm-1599)

<table>
<thead>
<tr>
<th>MANAGEMENT SYSTEM</th>
<th>N</th>
<th>P&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;5&lt;/sub&gt;</th>
<th>K&lt;sub&gt;2&lt;/sub&gt;O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIQUID, PIT</strong></td>
<td>-lbs./1,000 gallon -</td>
<td>gals./day</td>
<td></td>
</tr>
<tr>
<td><strong>Swine</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery, 25 lbs.</td>
<td>35</td>
<td>20 20</td>
<td>0.2</td>
</tr>
<tr>
<td>Grow-finish, 150 lbs. (wet/dry)</td>
<td>75</td>
<td>54 40</td>
<td>0.85</td>
</tr>
<tr>
<td>Grow-finish, 150 lbs. (dry feed)</td>
<td>50</td>
<td>42 30</td>
<td>1.2</td>
</tr>
<tr>
<td>Grow-finish, 150 lbs. (earthen)</td>
<td>32</td>
<td>22 20</td>
<td>1.2</td>
</tr>
<tr>
<td>Gestation, 400 lbs.</td>
<td>25</td>
<td>25 25</td>
<td>1.6</td>
</tr>
<tr>
<td>Sow and litter, 450 lbs.</td>
<td>25</td>
<td>20 15</td>
<td>3.5</td>
</tr>
<tr>
<td>Farrow-nursery&lt;sup&gt;a&lt;/sup&gt;</td>
<td>27</td>
<td>23 22</td>
<td>2.2</td>
</tr>
<tr>
<td>Farrow-finish&lt;sup&gt;a&lt;/sup&gt;</td>
<td>44</td>
<td>32 24</td>
<td>9.4</td>
</tr>
<tr>
<td><strong>Dairy—confined</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cows, 1,200 lbs. or more</td>
<td>30</td>
<td>15 25</td>
<td>11.8</td>
</tr>
<tr>
<td>Heifers, 900 lbs.</td>
<td>30</td>
<td>15 25</td>
<td>8.8</td>
</tr>
<tr>
<td>Calves, 500 lbs.</td>
<td>30</td>
<td>15 25</td>
<td>4.9</td>
</tr>
<tr>
<td>Veal calves, 250 lbs.</td>
<td>30</td>
<td>15 25</td>
<td>2.5</td>
</tr>
<tr>
<td>Dairy herd&lt;sup&gt;d&lt;/sup&gt;</td>
<td>30</td>
<td>15 25</td>
<td>18.5</td>
</tr>
<tr>
<td><strong>Beef—confined</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mature cows, 1,000 lbs.</td>
<td>40</td>
<td>25 35</td>
<td>7.2</td>
</tr>
<tr>
<td>Finishing, 900 lbs.</td>
<td>40</td>
<td>25 35</td>
<td>6.5</td>
</tr>
<tr>
<td>Feeder calves, 500 lbs.</td>
<td>40</td>
<td>25 35</td>
<td>3.6</td>
</tr>
<tr>
<td><strong>Lagoon</strong>&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(all animals)</td>
<td>4</td>
<td>3 4</td>
<td>??</td>
</tr>
</tbody>
</table>

**OPEN LOT RUNOFF**

<table>
<thead>
<tr>
<th>MANAGEMENT SYSTEM</th>
<th>N</th>
<th>P&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;5&lt;/sub&gt;</th>
<th>K&lt;sub&gt;2&lt;/sub&gt;O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earthen lots (liquids)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beef, 400 sq. ft./hd.</td>
<td>3</td>
<td>1 6</td>
<td>4.9</td>
</tr>
<tr>
<td>Dairy, 1,000 sq. ft./hd.</td>
<td>3</td>
<td>1 6</td>
<td>13.5</td>
</tr>
<tr>
<td>Swine, 50 sq. ft./hd.</td>
<td>3</td>
<td>1 6</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>Concrete lots (liquids)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beef, 400 sq. ft./hd.</td>
<td>6</td>
<td>2 7</td>
<td>1.6</td>
</tr>
<tr>
<td>Dairy, 1,000 sq. ft./hd.</td>
<td>6</td>
<td>2 7</td>
<td>3.2</td>
</tr>
<tr>
<td>Swine, 50 sq. ft./hd.</td>
<td>15</td>
<td>5 9</td>
<td>0.5</td>
</tr>
</tbody>
</table>

<sup>a</sup> Farrow-nursery figures are per sow in the breeding herd and include one farrowing sow, five gestation sows, and nine nursery pig spaces.

<sup>b</sup> Farrow-finish figures are per sow in the breeding herd and include one farrowing sow, five gestation sows, nine nursery pigs, and 36 finishing pig spaces.

<sup>c</sup> Per productive cow in the herd; includes lactating cow, 330 days; dry cow, 35 days; heifer, 222 days; and calf, 165 days.

<sup>d</sup> Weight assumed: beef, 1,000 pounds; dairy, 1,200 pounds; swine, 150 pounds.

<sup>e</sup> Wet basis at 41 percent moisture.

---

NUTRIENTS IN ANIMAL MANURE
(modified from Table 3, Pm-1599)

<table>
<thead>
<tr>
<th>MANAGEMENT SYSTEM</th>
<th>N</th>
<th>P&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;5&lt;/sub&gt;</th>
<th>K&lt;sub&gt;2&lt;/sub&gt;O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SOLID MANURE (BEDDED)</strong></td>
<td>-lbs./ton -</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Swine—confined</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery, 25 lbs.</td>
<td>14</td>
<td>9 11</td>
<td>0.34</td>
</tr>
<tr>
<td>Grow-finish, 150 lbs.</td>
<td>14</td>
<td>9 11</td>
<td>2.05</td>
</tr>
<tr>
<td>Gestation, 400 lbs.</td>
<td>14</td>
<td>9 11</td>
<td>2.77</td>
</tr>
<tr>
<td>Sow and litter, 450 lbs.</td>
<td>14</td>
<td>9 11</td>
<td>6.16</td>
</tr>
<tr>
<td>Farrow-nursery</td>
<td>14</td>
<td>9 11</td>
<td>6.09</td>
</tr>
<tr>
<td>Farrow-finish</td>
<td>14</td>
<td>9 11</td>
<td>12.25</td>
</tr>
<tr>
<td><strong>Dairy—confined</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cows, 1,200 lbs. or more</td>
<td>12</td>
<td>6 12</td>
<td>19.93</td>
</tr>
<tr>
<td>Heifers, 900 lbs.</td>
<td>12</td>
<td>6 12</td>
<td>14.95</td>
</tr>
<tr>
<td>Calves, 500 lbs.</td>
<td>12</td>
<td>6 12</td>
<td>8.30</td>
</tr>
<tr>
<td>Veal calves, 250 lbs.</td>
<td>12</td>
<td>6 12</td>
<td>4.15</td>
</tr>
<tr>
<td>Dairy herd</td>
<td>12</td>
<td>6 12</td>
<td>32.77</td>
</tr>
<tr>
<td><strong>Beef—confined</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mature cows, 1,000 lbs.</td>
<td>12</td>
<td>6 12</td>
<td>12.23</td>
</tr>
<tr>
<td>Finishing, 900 lbs.</td>
<td>12</td>
<td>6 12</td>
<td>11.00</td>
</tr>
<tr>
<td>Feeder calves, 500 lbs.</td>
<td>12</td>
<td>6 12</td>
<td>6.11</td>
</tr>
<tr>
<td><strong>Poultry</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layer, caged, 4 lbs.&lt;sup&gt;f&lt;/sup&gt;</td>
<td>35</td>
<td>80 50</td>
<td>9.6</td>
</tr>
<tr>
<td>Broiler, litter, 2 lbs.</td>
<td>65</td>
<td>45 25</td>
<td>10.5</td>
</tr>
<tr>
<td>Turkeys, litter, 10 lbs.</td>
<td>40</td>
<td>25 10</td>
<td>35.0</td>
</tr>
<tr>
<td><strong>Open lot (solids - scraped)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beef, 400 sq. ft./hd.</td>
<td>22</td>
<td>16 14</td>
<td>3</td>
</tr>
<tr>
<td>Dairy, 1,000 sq. ft./hd.</td>
<td>11</td>
<td>6 11</td>
<td>11.5</td>
</tr>
<tr>
<td>Swine, 50 sq. ft./hd.</td>
<td>15</td>
<td>14 9</td>
<td>1.2</td>
</tr>
</tbody>
</table>
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TABLE 3

NUTRIENTS EXCRETED BY ANIMALS
(modified from Table 3, Pm-1599)

<table>
<thead>
<tr>
<th>MANAGEMENT SYSTEM</th>
<th>N</th>
<th>P₂O₅</th>
<th>K₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIQUID, PIT</td>
<td>lbs./space/year</td>
<td>gals./day</td>
<td></td>
</tr>
<tr>
<td>Swine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery, 25 lbs.</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Grow-finish, 150 lbs. (wet/dry)</td>
<td>23</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>Grow-finish, 150 lbs. (dry feeds)</td>
<td>21</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>Grow-Finish, 150 lbs. (earthen)</td>
<td>14</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Gestation, 400 lbs.</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Sow and litter, 450 lbs.</td>
<td>32</td>
<td>26</td>
<td>19</td>
</tr>
<tr>
<td>Farrow-nursery⁷</td>
<td>22</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Farrow-finish⁶</td>
<td>150</td>
<td>109</td>
<td>82</td>
</tr>
<tr>
<td>DALGON⁵</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery, 25 lbs.</td>
<td>1</td>
<td>0.7</td>
<td>1</td>
</tr>
<tr>
<td>Grow-finish, 150 lbs.</td>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Gestation, 400 lbs.</td>
<td>5</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Sow and litter, 450 lbs.</td>
<td>11</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>Farrow-nursery⁷</td>
<td>8</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Farrow-finish⁶</td>
<td>44</td>
<td>33</td>
<td>44</td>
</tr>
<tr>
<td>Dairy—confined</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cows, 1,200 lbs. or more</td>
<td>129</td>
<td>65</td>
<td>110</td>
</tr>
<tr>
<td>Heifers, 900 lbs.</td>
<td>79</td>
<td>80</td>
<td>81</td>
</tr>
<tr>
<td>Calves, 500 lbs.</td>
<td>54</td>
<td>27</td>
<td>45</td>
</tr>
<tr>
<td>Veal calves, 250 lbs.</td>
<td>27</td>
<td>13</td>
<td>22</td>
</tr>
<tr>
<td>Dairy herd⁴</td>
<td>203</td>
<td>101</td>
<td>169</td>
</tr>
<tr>
<td>Beef—confined</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mature cows, 1,000 lbs.</td>
<td>105</td>
<td>66</td>
<td>92</td>
</tr>
<tr>
<td>Finishing, 900 lbs.</td>
<td>95</td>
<td>59</td>
<td>83</td>
</tr>
<tr>
<td>Feeder calves, 500 lbs.</td>
<td>53</td>
<td>33</td>
<td>46</td>
</tr>
</tbody>
</table>

Management System N P₂O₅ K₂O

<table>
<thead>
<tr>
<th>MANAGEMENT SYSTEM</th>
<th>N</th>
<th>P₂O₅</th>
<th>K₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN LOT RUNOFF</td>
<td>lbs./space/year</td>
<td>gals./day</td>
<td></td>
</tr>
<tr>
<td>Earthen lots (liquids)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beef, 400 sq. ft./hd.</td>
<td>5</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Dairy, 1,000 sq. ft./hd.</td>
<td>15</td>
<td>5</td>
<td>29</td>
</tr>
<tr>
<td>Swine, 50 sq. ft./hd.</td>
<td>1</td>
<td>0.3</td>
<td>2</td>
</tr>
<tr>
<td>Concrete lots (liquids)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beef, 400 sq. ft./hd.</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Dairy, 1,000 sq. ft./hd.</td>
<td>7</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Swine, 50 sq. ft./hd.</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Management System N P₂O₅ K₂O

<table>
<thead>
<tr>
<th>MANAGEMENT SYSTEM</th>
<th>N</th>
<th>P₂O₅</th>
<th>K₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLID MANURE (BEDDED)</td>
<td>T./hd./day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dairy—confined</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cows, 1,200 lbs. or more</td>
<td>239</td>
<td>120</td>
<td>239</td>
</tr>
<tr>
<td>Heifers, 900 lbs.</td>
<td>179</td>
<td>90</td>
<td>179</td>
</tr>
<tr>
<td>Calves, 500 lbs.</td>
<td>100</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Veal calves, 250 lbs.</td>
<td>50</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>Dairy herd⁴</td>
<td>293</td>
<td>197</td>
<td>393</td>
</tr>
<tr>
<td>Beef—confined</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mature cows, 1,000 lbs.</td>
<td>147</td>
<td>73</td>
<td>147</td>
</tr>
<tr>
<td>Finishing, 900 lbs.</td>
<td>132</td>
<td>66</td>
<td>132</td>
</tr>
<tr>
<td>Feeder calves, 500 lbs.</td>
<td>73</td>
<td>37</td>
<td>73</td>
</tr>
</tbody>
</table>

Management System N P₂O₅ K₂O

<table>
<thead>
<tr>
<th>MANAGEMENT SYSTEM</th>
<th>N</th>
<th>P₂O₅</th>
<th>K₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>POULTRY</td>
<td>lbs./1,000 birds/year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layer, caged, 4 lbs.</td>
<td>367</td>
<td>840</td>
<td>525</td>
</tr>
<tr>
<td>Broiler, litter, 2 lbs.</td>
<td>585</td>
<td>585</td>
<td>405</td>
</tr>
<tr>
<td>Turkeys, litter, 10 lbs.</td>
<td>1,400</td>
<td>1,400</td>
<td>875</td>
</tr>
<tr>
<td>Open lot (solids - scraped)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Weights assumed: beef, 1,000 pounds; dairy, 1,200 pounds; swine, 150 pounds.

---

Notes:
- Swine and litter figures are per farrowing crate.
- Farrow-nursery figures are per sow in the breeding herd and include one farrowing sow, five gestation sows, and nine nursery pig spaces.
- Farrow-finish figures are per sow in the breeding herd and include one farrowing sow, five gestation sows, nine nursery pigs, and 36 finishing pig spaces.
- Per productive cow in the herd; includes lactating cow, 330 days; dry cow, 35 days; heifer, 222 days; and calf, 165 days.
- Weights assumed: beef, 1,000 pounds; dairy, 1,200 pounds; swine, 150 pounds.
### TABLE 4

**CORRECTION FACTORS TO ACCOUNT FOR NITROGEN VOLATILIZATION LOSSES DURING LAND APPLICATION OF ANIMAL MANURE**

<table>
<thead>
<tr>
<th>APPLICATION METHOD</th>
<th>CORRECTION FACTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct injection</td>
<td>0.98</td>
</tr>
<tr>
<td>Broadcast and incorporate within 24 hours</td>
<td>0.95</td>
</tr>
<tr>
<td>Broadcast and incorporate after 24 hours</td>
<td>0.80</td>
</tr>
<tr>
<td>Broadcast liquid, no incorporation</td>
<td>0.75</td>
</tr>
<tr>
<td>Broadcast dry, no incorporation</td>
<td>0.70</td>
</tr>
<tr>
<td>Irrigation, no incorporation</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Source: Iowa Department of Natural Resources

### TABLE 5

**NUTRIENT REMOVAL FOR IOWA CROPS**

<table>
<thead>
<tr>
<th>CROP</th>
<th>UNITS</th>
<th>N</th>
<th>P$_2$O$_5$</th>
<th>K$_2$O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>bu.</td>
<td>-</td>
<td>0.4</td>
<td>0.3</td>
</tr>
<tr>
<td>Soybeans</td>
<td>bu.</td>
<td>3.8</td>
<td>0.8</td>
<td>1.5</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>ton</td>
<td>50</td>
<td>12.5</td>
<td>50</td>
</tr>
<tr>
<td>Oats</td>
<td>bu.</td>
<td>0.75</td>
<td>0.4</td>
<td>1.0</td>
</tr>
<tr>
<td>Wheat</td>
<td>bu.</td>
<td>1.3</td>
<td>0.6</td>
<td>0.3</td>
</tr>
<tr>
<td>Smooth brome</td>
<td>ton</td>
<td>40</td>
<td>9</td>
<td>47</td>
</tr>
<tr>
<td>Orchardgrass</td>
<td>ton</td>
<td>38</td>
<td>14</td>
<td>68</td>
</tr>
<tr>
<td>Tall fescue</td>
<td>ton</td>
<td>38</td>
<td>12</td>
<td>66</td>
</tr>
<tr>
<td>Switch grass</td>
<td>ton</td>
<td>21</td>
<td>12</td>
<td>66</td>
</tr>
<tr>
<td>Sorghum-sudan</td>
<td>ton</td>
<td>40</td>
<td>12</td>
<td>38</td>
</tr>
<tr>
<td>Vetch</td>
<td>ton</td>
<td>56</td>
<td>12</td>
<td>47</td>
</tr>
<tr>
<td>Red clover</td>
<td>ton</td>
<td>43</td>
<td>10</td>
<td>33</td>
</tr>
<tr>
<td>Perennial ryegrass</td>
<td>ton</td>
<td>24</td>
<td>12</td>
<td>34</td>
</tr>
<tr>
<td>Timothy</td>
<td>ton</td>
<td>25</td>
<td>9</td>
<td>32</td>
</tr>
<tr>
<td>Wheat straw</td>
<td>ton</td>
<td>13</td>
<td>4</td>
<td>25</td>
</tr>
</tbody>
</table>

### TABLE 6

**NITROGEN FERTILIZER RECOMMENDATIONS FOR MANURED* SOILS AND CORN AFTER ALFALFA**

(from Blackmer, Voss, and Mallarino, 1997)

<table>
<thead>
<tr>
<th>GRAIN AND FERTILIZER PRICES</th>
<th>SOIL TEST NITRATE</th>
<th>EXCESSb RAINFALL</th>
<th>NORMAL RAINFALL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ppm N</td>
<td>lbs. N/acre</td>
<td>lbs. N/acre</td>
</tr>
<tr>
<td>Unfavorable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1 bu. buys 7 lbs. of N)</td>
<td>0-10</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>11-15</td>
<td>0</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>16-20</td>
<td>0</td>
<td>0c</td>
</tr>
<tr>
<td></td>
<td>&gt;20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0-10</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>11-15</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>16-25</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>&gt;25</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Favorable

(1 bu. buys 15 lbs. of N)

* A field should be considered manured if animal manures were applied with a reasonable degree of uniformity since harvest of the previous crop or in two of the past four growing seasons.
TABLE 7

PRIORITY RANKING OF FIELDS FOR ANIMALS MANURE APPLICATION BASED ON SOIL TEST FOR PHOSPHORUS AND POTASSIUM AND THE CROP TO BE GROWN

<table>
<thead>
<tr>
<th>SOIL TEST</th>
<th>A GROUP(^a)</th>
<th>B GROUP(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Low</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Low</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Optimum</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>High</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Very High</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

\(^a\) Corn, sorghum, oats, wheat, sunflowers

\(^b\) Soybean, alfalfa
When manure is removed from storage it is spread on hundreds of times the area it previously occupied during storage. For example, manure from a 1,000-head, 40- x 200-foot finishing pit (0.2 acres) normally will be spread on more than 140 acres—700 times as much area as it occupies in the pit.

Improper land application can spoil the environment and cost—both the producer and society—financially.

Proper land application can enhance the environment and save money. This is achieved by applying the manure at the correct rate while considering the manure, the soil, the topography, the weather, the neighbors, nearby water sources, and other pertinent factors.

ENVIRONMENTAL SAFETY

The fundamental environmental rule that applies to all confinement feeding operations in Iowa is “confinement operations must retain all manure produced in the confinement enclosures between periods of manure application. In no case shall manure from a confinement feeding operation be discharged directly into the water of the state.”

Manure application guidelines

The IDNR rules recommend the following manure application practices for all livestock operations, including confinement operations and open feedlots:

• To minimize the potential for leaching to groundwater, or runoff to surface waters, nitrogen application from all sources, including manure, legumes, and commercial fertilizers, must not exceed the nitrogen use levels necessary to obtain optimum crop yields for the crop being grown.

• To minimize phosphorous movement to surface waters, manure should be applied at rates not exceeding crop uptake of phosphorus when soil tests indicate adequate phosphorous levels. Phosphorous application may be greater than crop removal for maximum crop production when soil tests indicate very low or low phosphorous levels.

• Manure application on frozen or snow-covered crop land should be avoided whenever possible. If manure is spread on frozen or snow-covered crop land, application should be limited to areas on which
  - land slopes are 4 percent or less and
  - adequate erosion control practices exist.

• Manure applied on crop land subject to flooding more than once every 10 years should be incorporated into the soil after application.

• Unless adequate erosion controls are used and unless manure is injected or incorporated, manure should not be applied within 200 feet of land draining into a stream or surface intake for a tile line or other buried conduit. Manure should not be applied on waterways.

• Injection or soil incorporation of manure is recommended where consistent with established soil erosion control practices.

LIQUID MANURE APPLICATION SYSTEMS

Injection systems

Manure injection systems are designed to place the manure under the soil and cover it. This method of applying manure has a number of benefits, including

• Reduced nitrogen volatilization losses;

• Reduced threat of runoff losses of nutrients and microbes;
land application

- Reduced tillage trips due to the tillage benefits from the injectors; and
- Reduced odor during land application.

When injecting manure, application rates should be lower than broadcast rates since very little nitrogen is lost in the air.

Figure 1 (see land application page 18) shows ideal parameters for designing manure injection equipment.

There also are potential adverse effects of manure injection. In particular, injection can disturb the soil surface, which can significantly cover crop residue in no-till or conservation tillage systems.

Soil residue reduction varies from about 30 to 60 percent depending on the manure application system. Iowa State University data has shown corn residue remaining after injection varies from 30 to 85 percent with different injectors. A number of factors influenced performance: size and type of tool, speed, depth, tool spacing, soil type, soil condition, and the consistency and care of the operator.

The tillage tool, including various attachments, significantly affects soil surface disturbance and distribution of liquid manure in the soil. Sweeps generally cause more of an uplift of soil than chisel points, but result in better manure distribution. Figures 2 and 3 (see land application pages 18 and 19) show the projected areas of the tillage tools, the regions of soil disturbance, and the saturated soil for typical chisel point and sweep injectors, respectively.

The shank width (not sweep width) perhaps has the greatest influence on residue disturbance and soil roughness. This width is constrained by the necessity of allowing the flow of liquid manure without clogging. The shank often can catch residue in a hairpin fashion and hinder plowing performance. Placing a coulter in front of the shank (see Figure 4, land application page 19) can help by cutting through the residue and creating a path for the shank to follow. However, in some cases the residue may be so thick that even the coulter becomes clogged. Closing disks or some other device may help keep soil in a restricted region, thereby preventing some of the residue coverage. (See figures 5-7, land application pages 20 and 21.)

Adjust your tractor speed to provide the best performance of the tillage implement. However, you must consider the time required to dispose of manure and the desired application rate (gallons/acre). Flow control may be necessary to achieve the desired application rate and to operate at an optimal speed for the best performance of the tillage implement. Some manure application systems have this feature. Umbilical systems which operate with a secondary power unit, such as another tractor driving the pump, allow for flow control. Other systems include attachments with orifice-type restrictions to control flow. Because more precise application rates and calibration likely will be required, future designs should include flow control features that allow you to set your desired speed and flow rate.

Injector spacing also greatly affects performance. Keep in mind the following considerations:

- Less residue is destroyed as the spacing is increased.
- Wider spacing results in greater manure flow through each injector and less uniformity, but facilitates covering more ground faster.
- Planting too close to “hot spots,” or areas with high concentrations of liquid manure, can adversely affect plant growth, particularly if the manure is injected in the spring. Sweeps help avoid hot spots, but also affect residue retention.

Broadcast systems

There are three systems used to broadcast manure:

- Liquid tank spreaders,
- Dry spreaders, and
- Irrigation systems.

Each of these systems has two major management concerns: applying the manure at the
proper rate and achieving uniform distribution. In general, application patterns for broadcast systems tend to be less uniform than for injection systems.

For liquid tank and dry spreaders, application patterns typically are high in the center (behind the spreader) and taper down toward the edges. This is especially true for dry box spreaders. To achieve a uniform application and avoid streaked crops, the edges must be overlapped. The amount of overlap will be determined by the particular machine and its specific distribution characteristics. The amount of overlap in turn affects the overall application rate, because it affects the distance between passes; this is also true of traveling gun irrigation systems. Other factors that can distort application patterns are wind, sloping ground, and partial plugging. Center pivot irrigation systems are less sensitive to these problems because they are typically designed for “whole field” coverage. Good management is required in all cases to achieve uniform application at the right rate when broadcasting manure.

**Irrigation systems**

Although irrigation is not used as extensively in Iowa as some other states, its use is increasing. The potential for crop damage and environmental pollution by lagoon liquid irrigation systems requires additional knowledge and management.

Use irrigation scheduling (the management routine used to accomplish the right balance) to answer these questions:

- Do I need to irrigate?
- How much should I apply?

**DETERMINING THE PROPER RATE**

Applying manure at the correct rate is the most important element of environmentally friendly manure management. Use your nutrient management plan to determine your manure application rate. Instructions for developing a nutrient management plan can be found in the nutrients management section. (Note: Developing the plan is the responsibility of the producer.)

Next, apply the gallons or tons per acre of manure to supply the nutrients called for in the plan. (Note: Applying the correct amount of manure according to the plan is the responsibility of the applicator.)

Manure from different types of storage systems (pits, lagoons, or dry manure) must be applied at different rates because of varying nutrient contents. (See Table 2, nutrient management section page 7.)

- Pit manure is relatively concentrated and is typically applied at 2,000 to 8,000 gallons/acre.
- Lagoon liquid is relatively dilute and is typically applied at 20,000 to 50,000 gallons/acre.
- Dry poultry layer manure typically is applied at 5 to 15 tons/acre.
- Dry bedded manure is applied at 10 to 25 tons/acre.

The actual rates should be determined by your manure management plan and the actual nutrient concentration of the manure.

**Example:**

Your manure nutrient plan calls for 140 pounds N/acre from the manure you will apply. Your pit manure contains 50 pounds/1,000 gallons and will contribute 49 pounds after deducting 2 percent losses from injection (0.98 x 50 = 49). Your application rate should be:

\[
\frac{140}{49} \times 1,000 = 2,857 \text{ gals./acre using manure from a pit}
\]

If you pump through a drag hose injection system from a lagoon that contains only 4 pounds/1,000 gallons your application rate should be:

\[
\frac{140}{4} \times 1,000 = 35,000 \text{ gals./acre using manure from a lagoon}
\]

(27,000 gals./acre is equivalent to a 1-inch rain.)
The manure’s nutrient concentration is critical to determining how much manure to apply. However, the soil’s capacity for holding water, rather than the amount of nutrients, often limits the amount of lagoon liquid to be applied. In the example above, 35,000 gallons/acre is too much to apply at once. It must be applied in two or more applications.

Example:
You are applying solid manure from a high-rise layer house. Each ton contains 35 pounds N. Calculate the application rate to supply 120 pounds/acre to the land. Since the manure will be broadcast, you will retain 70 percent of the N (see Table 4, nutrients management section page 9.)

After deducting the application loss your manure will contain:

\[ 35 \times 0.7 = 24.5 \text{ lbs. N/ton} \]

You should apply:

\[ \frac{120}{24.5} = 4.9 \text{ tons/acre} \]

**SOIL-WATER RELATIONSHIPS**

Before attempting to measure or estimate soil-water content, you should understand some basic soil-water relationships:

*Soil* is composed of three major parts: air, water, and solids.

*Pore volume* is that portion of soil occupied by air and water.

*Saturation* occurs when all soil pores are filled with water. Any water added to the soil under this condition will either run off or leach below the root zone. Saturated conditions are undesirable for good crop growth or any additional liquid application.

*Field capacity* is the point at which the soil has had time to drain away excess water from the large pores by gravity, but still remains in a very moist condition.

*Wilting point* occurs when there is so little water left in the soil that plants cannot remove the water for their use.

Not all of the water added to soil is retained for plant use. Lagoon water should be applied so that it remains in the root zone for uptake by the crop. Any water not retained in the root zone can transport nutrients to surface water, groundwater, or both.

To interpret soil-water measurements and apply them to irrigation scheduling, you must be able to distinguish between two categories of soil water:

- **Gravitational water** is the water in the soil that is free to drain or move by the force of gravity. Gravitational water is computed as the volume of water in the soil between saturation and field capacity. When gravitational water is present in the root zone, the soil is too wet to be irrigated.

- **Plant-available water (PAW)** is the amount of water held in the soil that is available to plants. PAW is the difference between the water content at field capacity (referred to as the upper limit water content) and the permanent wilting point (often referred to as the lower limit water content).

Schedule applications to maintain the water content of the soil between these two extremes. If there is no PAW deficit, gravitational water likely is present, and wastewater irrigation should be delayed under normal operating conditions.

Soil texture greatly influences the portion of the soil pore volume that can be occupied by gravitational water or plant-available water; therefore, it is important to know your soil texture to determine how much water can be applied.
The amount of plant-available water that exists in the soil at any given time is commonly known as the "depth of water per unit depth of soil." Typical units are inches of PAW per foot of soil depth. Plant-available water estimates for various soil textural classes are given in published soil survey reports. These estimates range from less than 0.2 inch of PAW per foot of soil for coarse sandy soils to nearly 2.0 inches of PAW per foot of soil for silty and clay soils.

**Estimating soil-water content**

At the start of application, the water content in the soil should be lower than the field capacity (upper limit). The difference between the existing water content and the field capacity water content is the most that should be applied. The drier the soil, the more liquid that can be safely applied per application, provided this amount does not exceed the required nitrogen application rate. Determining the water content of the soil tells you if the soil is dry enough and, if so, how much liquid can be applied. Use one of the three following methods to estimate the amount of water present in the soil:

1. **Feel method.** Squeeze a ball of soil in your hand and consult a chart for the particular soil about how much moisture is contained in the soil and therefore how much, if any, application can take place. (See Table 1, land application page 22.)

2. **Soil moisture measurement devices.** This method uses one or more instruments to directly measure soil moisture. While an in-depth discussion of the various types of instruments is beyond the scope of this chapter, you should be aware that they exist and are appropriate for certain soil types and application situations. Consult Extension Ag Engineers and publications on irrigation for more information.

3. **Checkbook method for irrigation.** This is an accounting approach for estimating how much soil water remains in the effective root zone. Wastewater irrigation is scheduled when the soil-water content in the root zone drops below a threshold level.

Some of the simpler checkbook methods track rainfall, evapotranspiration, and irrigation amounts. More sophisticated methods require periodic measurements of the soil-water status and moisture use rates of the crop. Checkbook methods require daily record keeping; this can, however, be programmed on a computer. Software has been developed to handle the accounting in a timely manner and recommend precise irrigation schedules. The checkbook method requires that you begin the soil-water computations when the soil is at a known water content (This is similar to knowing the beginning balance of your checking account before you start making deposits and withdrawals.) The method also requires a local, up-to-the-minute source of data on evapotranspiration.

You should select the method that is appropriate for the soils and crops, and with which you are most comfortable.

**Scheduling irrigation**

Irrigation should be scheduled and managed so that

- No surface runoff occurs during irrigation;
- The root zone is not completely saturated at the end of the irrigation cycle; and
- The irrigated water does not leach below the root zone.

The amount that can or should be applied during any single irrigation cycle is controlled by how much water the soil can absorb. This varies from day to day and is influenced by

- Rainfall (when and how much it last rained, the forecast—don’t try to beat the rain);
- Crop maturity (water uptake rate of the crop);
- Soil type (texture, structure, depth, and cover);
Irrigation should replace the water that has evaporated from the soil or been removed by plants. This is the plant-available water deficit. Most water taken up by plants is removed in the upper half of the root zone. For the purpose of scheduling irrigation, this zone is referred to as the effective root zone depth. Soil conditions in Iowa vary widely. The rooting depths of crops in some of the clay pan soils may be only eight inches, so the effective root zone depth is about half that, or four inches. In deep soils the rooting depth may be in up to five feet. Estimate or measure the plant-available water deficit to be replaced by irrigation within this range. If the irrigation volume applied exceeds the PAW deficit, the excess either runs off or leaches below the root zone and could contaminate groundwater.

Nutrient tests and a manure nutrient plan will help determine whether nutrients or liquid volume will be the most limiting. Generally, you should not apply more than about an inch of wastewater during any single irrigation cycle. Even this amount may be too high and is not recommended for some soils.

The soil intake rate is the rate at which the soil can absorb the irrigated liquid. The soil intake rate decreases the longer water is applied. (See Figure 8, land application page 22.) The intake rate of most clay or silty soils begins to be exceeded by the time 0.5 to 0.6 inch has been applied. Continuing to irrigate beyond this amount could result in surface ponding and possible runoff, which is a violation of water quality law. Soil intake rate also depends on the crop type, plant population, soil slope, soil surface condition, and soil residue cover.

When all of the above factors are taken into account, recommended wastewater irrigation amounts for a single irrigation cycle are in the range of 0.25 to 0.75 inch per foot of effective root zone depth.

Regardless of the calculated rate, you, as the system operator, should monitor each lagoon water application to verify adequate infiltration of the water into the soil. An irrigation cycle should be stopped if ponding and runoff start to occur, or if any changes occur in drainage tile efficient from the irrigated area.

Understanding your system

A key element of irrigation system design is the proper combination of system components so that the system application rate does not exceed the intake rate of the soil.

Discharge rate is the volume of water leaving a sprinkler per unit of time. Discharge rates normally are expressed in terms of gallons per minute (gpm). Manufacturers publish discharge rates for their sprinklers as a function of the operating pressure and orifice diameter of the nozzle. You should always have a copy of the manufacturer’s discharge specifications for the sprinklers in your system. Discharge characteristics of typical BIG GUN™ sprinklers are given in Table 2 (see land application page 23).

Application rate normally is expressed as unit depth of water (inch) per unit of time (usually an hour). The application rate depends upon discharge rate and coverage diameter. It is computed by first converting the discharge rate to a unit depth of water (inch) per unit of area (such as acre or square feet), then dividing by the wetted area of the sprinkler. Another important parameter is total application volume (inch), which is computed based on the amount of time the system operates at a given rate on a given field. Your target application rate represents the total volume (gallons/acre) needed to satisfy the plant-available nitrogen needs of the crop. This application rate is used for planning; rarely can you apply this much water during one irrigation cycle.

• Determining application rates for stationary big gun and rotary
impact sprinklers

The application rate for stationary sprinklers is computed as follows:

1. Determine the discharge rate and wetted diameter from manufacturer’s literature.

2. Determine recommended sprinkler spacing (usually 50 to 70 percent of wetted diameter). Sprinklers normally are spaced in equal multiples of 20 feet based on typical pipe section length.

3. Compute the application rate by the formula:

   \[
   \text{Application rate, in/hr} = \frac{(96 \times \text{Discharge rate, gpm})}{(\text{Sprinkler width, ft} \times \text{Sprinkler spacing, ft})}
   \]

   The application volume is then computed as the application rate multiplied by the operating time. In many cases, you will compute the desired application volume to achieve a desired amount of nitrogen application. If this is the case, you then compute the time required to operate the system to achieve the desired application volume.

   - Determining application rates for traveling gun sprinklers

   The volume of wastewater applied by a traveling gun depends on the flow rate, lane spacing, travel distance, and travel speed. A procedure to calibrate a traveling BIG GUNii sprinkler is given below. The travel lane spacing should be approximately 70 to 80 percent of the sprinkler’s wetted diameter (see Figure 9, land application page 23).

   Determine the application depth in inches from the manufacturer’s literature or Table 2 (see land application page 23). To determine the appropriate travel speed to deliver a known waste application depth, use the following formula:

   \[
   \text{Travel speed} = \frac{(19.26 \times \text{Sprinkler flow rate, gpm})}{(\text{Lane spacing, ft} \times \text{Application depth, in})}
   \]

   To ensure the accuracy of this calculation, occasionally measure the actual application amounts. You can do this with rain gauges or by simply measuring the depth of wastewater caught in pans or buckets placed in the irrigation field. Take several measurements at various areas during irrigation and use an average to determine the irrigation depth.

   **NOTE:** Table 2 and the travel speed equation assume the gun is turning full circle. If the gun is operating at part circle, then the travel speed should be increased accordingly to provide the planned application rate.

   **CALIBRATION**

   **Calibrating liquid tank spreaders**

   If the tank discharge is by gravity, a full tank will apply manure somewhat more rapidly than a nearly empty tank. Manure solids content also will also affect the application rate. Ideally, you should perform a spreader calibration for each manure source to get an idea of the variability between application rates.

   - Volume method

   The simplest way to calibrate a liquid manure spreader is to apply all the manure in a fully loaded spreader and then calculate the field area covered by that load. Divide the spreader volume by the acreage covered to get the gallons/acre. This is an average rate over the entire load. Some tank spreaders have an indicator for the manure volume remaining; calibration can then be done over a smaller portion of the load.

   To determine the acreage covered, you need to know the width of the swath and the distance traveled. Swath width is the distance between the centerline locations of the spreader on two successive passes. This center-distance method accounts for any overlap or underlap. One simple way to measure the distance traveled is to mark a wheel and count revolutions during the application. (A front wheel can be used if the tractor cab obscures the view of the rear wheels.) Next, multiply the number of revolutions by the distance traveled for each revolution. The gallons applied per acre can now be calculated.
The equation is

\[
\text{Gallons/acre} = \frac{\text{Gallons} \times 43,560}{\text{Swath length} \times \text{Swath width}}
\]

**Example:**

You applied 3,000 gallons in one half mile pass (2,640 feet) with a spreader that covers a 15 foot swath width.

\[
\text{Gallons/acre} = \frac{3,000 \times 43,560}{2,640 \times 15} = 3,300 \text{ gals/acre}
\]

(Also see Table 3, land application page 24 for this information.)

**Weight method**

Use scales to weigh the spreader before and after manure application; then divide the net weight by the acreage covered. To calculate the gallons/acre application rate, assume an average density (weight per gallon) of the manure. The “Liquid manure in spreader, weight method,” equation in Table 3 (see land application page 24) assumes a density of about 62 pounds/cubic foot (8.3 pounds/gallon).

**More about liquid spreaders**

Liquid spreaders with injection toolbars should be calibrated at more than one ground speed to account for the effects of speed on injector device delivery. Consider calibrating at several tractor gear ratios and note the results. Remember that over a limited range, you can alter manure application rates by changing ground speed. You can determine a new driving speed to achieve a desired new application rate.

The equation is

\[
\text{New speed} = \frac{\text{Original speed} \times \text{Original rate}}{\text{New rate}}
\]

Or you can determine your new application rate after changing ground speeds.

The equation is

\[
\text{New rate} = \frac{\text{Original rate} \times \text{Original speed}}{\text{New speed}}
\]

Table 4 (see land application page 25) shows application rates for various swath widths, lengths, and volumes.

**Example:**

Your were driving 5 mph to apply the 3,300 gallons per acre. How fast should you go to apply 3,000 gallons per acre?

\[
\text{New speed} = \frac{5.0 \times 3,300}{3,000} = 5.5 \text{ mph}
\]

Flow sensors and flow controllers can be used to monitor and maintain your application rate, regardless of speed changes. While expensive (approximately $6,000), the devices are a worthwhile investment if you will be applying large quantities of liquid manure. In the future they will interface with variable application rate equipment for even better control.

**Calibrating solid and semisolid manure spreaders**

**Volume method**

Box-type spreader manufacturers publish one or more spreader volumetric capacities, including the struck (level-full) capacity and the heaped capacity. Be sure to use the correct capacity number that corresponds to how the spreader is loaded. Spread a full load, noting the distance traveled and the swath width, as in the preceding section on liquid spreaders. The tons per acre application rate can be calculated
as shown below.

The equation is

\[
\text{Tons/acre} = \frac{\text{Bushels} \times 1,688}{\text{Swath length} \times \text{Width}}
\]

The above equation assumes a solid manure density of 62 pounds/cubic foot. If there is much bedding in the manure, you may be applying only about 90 percent of the calculated amount because of the reduced manure density.

- **Sampled weight method**

This method samples the application rate by catching manure on one or more plastic sheets placed on the ground in the path of the spreader. You may use any size of rectangular plastic sheet, but a few convenient sizes make calculation very easy: 9 x 12 feet for light application rates, and 56 inches square or 36 x 87 inches for heavier rates. The 9 x 12 feet and 36 x 87 inches are convenient sizes if the plastic material comes in 12-foot-wide rolls.

Place a plastic sheet in the bucket or tub and weigh the sheet and container for the tare weight. Place the sheet or sheets in the field to get a representative sampling across the width of the spreader swath. Begin spreading well before you reach the plastic sheets and drive the spreader at a normal speed over the plastic. Gather up each plastic sheet, place it in the bucket or tub, weigh it, and subtract the tare weight. For best results, take the average of at least three weights. The manure application rate in tons per acre is figured from the equation in Table 3 (see land application page 24). Note that the weight of manure on the 9 x 12 foot sheet is divided by 5 to get the tons per acre.

\[
\text{Tons/acre} = \frac{\text{pounds}}{5}
\]

The weight of manure on the smaller “convenience” sizes (36 x 87 inches and 56 inches square) requires no conversion.

**Tons per acre =**

- pounds of manure on the sheet

- **More about solid and semisolid manure spreaders**

Calibrate with different spreader settings and different tractor ground speeds to get a range of application rates. You should build a table of rates that will enable you to apply at nearly any rate required by the farm’s manure nutrient management plan.

**Reliability and quality of calibration results**

Spreader application rates vary somewhat according to the ground slope, manure consistency, and the amount and type of bedding. The rates also vary across the swath width, with some spreaders accounting for overlap from adjacent rounds. Most equipment delivers a rate that decreases during application. Until equipment is built that regulates application rate more closely, the burden is on the operator to become familiar with the spreader’s characteristics.

A reasonable target for calibration precision is about +/- 10 to 20 percent. This target balances the uncertainty in the manure nutrient laboratory analysis with factors such as sampling error, soil variability, and differences in plant nutrient uptake. As with any sampling procedure, a single calibration reading is better than none, but multiple calibrations increase precision. However, there is a point of diminishing returns, when the labor required to perform the calibration does not pay off in improved precision.

**Calibrating irrigation systems**

Manufacturers’ literature and charts apply to new equipment. Discharge rates and application rates change over time as equipment gets older and components begin to wear. Pump wear tends to reduce operating pressure and flow. Nozzle wear increases the nozzle opening, which increases the discharge rate while decreasing the wetted diameter.

Operating the system differently than assumed in the design will alter the application rate, diameter of coverage, and subsequently, the application uniformity. For example, operating the system with excessive pressure produces smaller droplets
and greater potential for drift, and accelerates wear of the sprinkler nozzle. Clogged nozzles can increase pressure. Plugged intakes or crystallized mainlines reduce operating pressure. Operating below design pressure greatly reduces the coverage diameter and application uniformity.

To ensure proper calibration and uniform coverage you should calibrate your equipment at least once every three years. To calibrate, collect, and measure flow at several locations in the application area, use a container to collect flow and determine the application rate. Rain gauges work well because they already have a graduated scale from which to read the application amount without having to perform additional calculations. However, you can use anything with a uniform opening and cross section (such as a pan or jar) if the collected liquid can be transferred to a scaled container for measuring.

To calibrate stationary sprinklers, place collection containers randomly throughout the application area at several distances from the sprinklers. For traveling guns, place containers along a transect perpendicular to the direction of pull. Place collection containers 25 feet apart along the transect on both sides of the gun cart. Compute the average application rate for all collection containers. Also look for evidence of the application’s nonuniformity. On a windless day, variation between containers of more than 30 percent is cause for concern: you should contact your irrigation dealer or technical specialist for assistance.

ENVIRONMENTAL ISSUES

Applying manure on frozen or snow-covered ground

Manure, especially liquid manure, should not be applied on frozen or snow-covered ground because any liquid applied to frozen ground has the potential to run off. A basic equation explains the problem:

\[
\text{Runoff} = \text{Application} - \text{Infiltration} - \text{Temporary surface storage}
\]

This equation is used with all liquid application systems to prevent runoff. Iowa soils typically have infiltration rates ranging from 0.2 to 2.0 inches/hour. As long as the application rate does not exceed the infiltration rate, no runoff occurs. When the soil is frozen, however, the infiltration rate is zero, so the equation becomes

\[
\text{Runoff} = \text{Application} - 0 - \text{Temporary surface storage}
\]

\[
\text{Runoff} = \text{Application} - \text{Temporary surface storage}
\]

**NOTE:** Runoff is very likely to occur when applied on frozen soils. The greater the slope, the less the surface storage and the greater the potential for runoff.

If you must apply on frozen soils, try to make the application

- Early in the winter or
- After the snow melts in the late winter, and
- Only on flat ground.

ISU research has shown that runoff and nutrient losses are greatest from manure applied on top of snow late in the winter just before the snow melts. Much lower losses resulted from manure applied to the soil than from manure applied to the snow.

**Example:**

DNR has had several cases where manure was applied to frozen, snow covered ground. When the temperature rose into the 50s within several days discharges to tiles and streams resulted.

Separation distance is another factor to consider when applying manure to frozen ground. Except for SAFOs, Iowa law now requires a 750-foot separation distance from neighboring residences, businesses, and public areas for broadcast liquid manure from confinement operations larger than SAFOs, that is not incorporated within 24 hours.
This requirement is always in effect when the ground is frozen because you cannot incorporate the manure.

Solid manure is less risky to apply to frozen ground than liquid manure. Solid manure sometimes even acts as a mulch on tilled ground. However, risk is still involved, and the same care should be taken as with liquid manure: apply early or late in the winter season on soil rather than snow. Limit applications to flat ground.

Controlling soil erosion

While soil erosion is a natural process, it can have detrimental effects when accelerated by human activities such as manure application. Soil erosion can cause

- The loss of the most productive part of the soil,
- The loss of applied fertilizers (including manure) and chemicals,
- Seed to be washed out or covered by sediment, and
- Sediment deposits that choke road and farm ditches, lakes, and rivers. (Sediment is the greatest pollutant by volume in Iowa.)

You can reduce soil losses to a tolerable level by using conservation farming. In some cases a system to control erosion simply may consist of a crop rotation that includes row crops, small grain, and hay. If you wish to grow all row crops, you may need to incorporate no-till farming and contour farming into your system, depending on the soil type, slope steepness, and slope length. Building terraces and contouring could enable you to do some tillage rather than no-till using the same rotation.

The Food Security Act of 1985 requires a certain level of soil erosion control of farmers who want to participate in U.S. Department of Agriculture programs. Farmers on highly erodible land (HEL), land with high erodibility due to inherent soil erodibility, rainfall energy, and slope steepness and length, must control soil loss to at least an alternative conservation system level. Alternative conservation systems achieve significant soil loss reduction and are technically and economically feasible. They are intended only to maintain compliance for federal farm programs. Often, even more intensive systems are needed to control soil loss to tolerable levels (T). Unless erosion is controlled to T, productivity and nutrients from the manure will still be lost and water quality reduced. Systems that control soil loss to T can be developed with the Natural Resources Conservation Service or Soil and Water Conservation District.

Manure application can greatly affect soil erosion. The degree of influence generally is related to the application method and what must be done to the soil afterwards to prepare it for planting.

Liquid manure injection can disturb too much soil, cover crop residue, and leave the surface rough. This poses a problem for farmers on HEL who plan to control erosion with crop residue. Often, if they till the soil enough to work in the manure or smooth the surface for planting, there is not enough crop residue left to provide the protection they need. DNR rules require a copy of the conservation plan to accompany manure management plans that include HEL land.

Livestock producers who farm HEL fields do have options to help them maintain their eligibility for federal farm programs. They may

- Apply manure to fields that are not highly erodible (NHEL).
- Apply manure to flat areas of HEL fields.
- Use a rotation and/or additional conservation practices such as contouring or buffer strips that will allow lower residue requirements.
land application

- Surface apply manure.
- Use equipment that injects manure but leaves the residue intact and the surface level enough to plant without further tillage. As previously noted, injection equipment has been developed that will function in a no-till system.

Irrigation systems and neighbors

Sprinkler irrigation systems can cause serious nuisance problems even if the systems are operated in accordance with the state law.

Irrigation systems can be designed to handle liquid waste ranging from clean water containing no solids to raw manure containing more than 5 percent solids. This broad range of capability must not be exploited to the extent that the irrigation system becomes a nuisance to neighbors. You must be especially conscious of neighbors when you are irrigating liquid that has inherent odors. Raw manure is the most potent, followed by lagoon sludge, lagoon supernatant (the liquid at the top of the lagoon), and holding pond water. DNR rules require manure from pits or earthen basins to be diluted 15:1 with fresh water to be irrigated with high pressure (>80psi) systems. Five categories of nuisance or pollution potential should concern you as the irrigation system operator:

1. **Surface water pollution due to runoff.** Pay close attention to soil conditions and the operation of the irrigation equipment. Apply wastewater evenly and never in amounts that cause ponding or runoff. Observe the recommended or required buffer distances from streams, roads, property lines, and designated areas.

2. **Groundwater pollution from overapplication** causing nutrients to leach.

3. **Overspray onto roads and other property.** Although the overspray might be light enough to avoid water pollution, overspray can be construed as a nuisance and a sign of poor management and an insensitive livestock facility manager. Off-site drift is a violation of DNR rules which require a minimum 100 foot separation distance from adjacent properties.

4. **Odor.** Be very attentive to weather conditions and timing. Select days when there will be strong sunlight in early morning and light winds.

5. **Droplet drift.** Use low-trajectory nozzles to keep droplets low to the ground; use large tapered-bore nozzles (not ring-type) and the lowest operating pressures possible to reduce the amount of fine droplets produced.

**Prevent releases when handling pipes**

Irrigation and umbilical system pipes can hold large amounts of liquid. Several releases have been recorded from drainbacks when the pipes were taken apart, or came apart accidently. An especially sensitive situation exists when a tile intake or water body are nearby. The following table shows how much liquid pipes of different diameters can hold.

<table>
<thead>
<tr>
<th>Pipe diameter</th>
<th>gal./ft.</th>
<th>gal/660 ft.</th>
<th>gal./mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.7</td>
<td>430.8</td>
<td>3446.5</td>
</tr>
<tr>
<td>5</td>
<td>1.0</td>
<td>673.2</td>
<td>5385.2</td>
</tr>
<tr>
<td>6</td>
<td>1.5</td>
<td>969.3</td>
<td>7754.4</td>
</tr>
<tr>
<td>7</td>
<td>2.0</td>
<td>1319.4</td>
<td>10555.0</td>
</tr>
<tr>
<td>8</td>
<td>2.6</td>
<td>1723.3</td>
<td>13786.1</td>
</tr>
</tbody>
</table>

A mile-long five inch diameter pipe hold over 5,000 gallons of liquid. If it held concentrated pit manure, releasing the pipe contents near any sensitive area could cause a major environmental problem.

**EXAMPLES OF ACTUAL RELEASES**

Releases are nearly always unplanned. They result from mistakes, inattention to detail, or simply
land application

failing to realize the potential consequences of actions. The following examples of releases, taken from IDNR files, are presented to help you anticipate some of the things that can happen during land application of manure.

• Keep pipe joints as far from water resources as possible

A custom applicator tried to repair a leaking umbilical cord joint that was located approximately 30 feet from a tile intake. In the process, confinement hog manure entered the tile intake and resulted in a significant fish kill. In another instance a beef cattle confinement facility was transporting manure from an anaerobic lagoon to the application site across a river. A joint located within 10 feet of the river came apart, resulting in a large fish kill.

Lesson: Keep joints and other connections as far away from water resources as possible.

• If a problem is identified, fix it immediately

A producer was pumping an earthen basin. The pump hose had a hole in it and leaked manure during several days of pumping. Manure ponded in a low area and infiltrated to a nearby tile, ultimately discharging to a stream. The following year the same producer was pumping with the same hose, but had not repaired the hose. Manure leaked for several days while pumping, ponded, and ran into a nearby tile intake in the road ditch approximately 30 feet from building. Manure discharged to a stream and resulted in a fish kill.

Lesson: Don’t ignore known problems. Protect intakes near pumping sites.

• Take appropriate preventative action and never leave operating equipment unattended

A tile intake was located near a confinement building. The intake was previously plugged, but was unplugged for spring rains. Fall pumping began with the intake open. The producer temporarily left the operating pump, a hose failed, and manure from the building ran to the tile intake and was discharged to a stream.

Lesson: Never leave equipment unattended. Protect intakes near pumping sites.

• Avoid overloading soil during lagoon applications

A producer applied more than 30,000 gallons per acre from a lagoon. The soil could not hold that much liquid and manure infiltrated to tile lines and discharged to a stream.

Lesson: Don’t apply more liquid than the soil can hold. If nutrient plans call for large volumes, more than one application may be necessary.

• Watch the weather forecast before spreading

A dairy operation (freestall barn) had an earthen manure storage basin sized for approximately one year of storage. In the spring the managers realized they would not make it until the fall harvest so they...
planted early corn. In the fall they instructed a custom pumper to apply the contents of the basin on those 40 acres. The overall application rate was between 20,000 to 25,000 gallons per acre with a drag line hose with incorporation discs. The ground was fairly steep. Two inches of rain was received within one-half hour after application and caused substantial runoff from the field. The runoff entered a creek and caused a fish kill for almost 12 miles.

**Lesson:** If a rain is predicted, delay application, especially on steep ground.

### SUMMARY OF KEY POINTS

Next to preventing uncontrolled releases, proper land application is the most important factor affecting the environment.

- Manure rates should be determined by a manure nutrient plan.
- It is the producer’s responsibility to develop and maintain the manure nutrient plan.
- It is the applicator’s responsibility to apply the manure correctly.
- Advantages of injection include lower N volatilization losses, tillage benefits, reduced odor, and reduced threat of runoff losses of nutrients and microbes.
- Three broadcast systems are liquid, dry, and irrigation.
- Soil has three major components: solids, air, and water.
- Soil water content and forecast precipitation is very important in determining when and how much manure to apply.
- Soil infiltration rates decrease with increasing time during a rainfall or irrigation event.
- Discharge rate and application rate are related, but are not the same.
- Discharge rate = gallons/minute.
- Application rate = gallons/acre.
- Either weight or volume can be used to calibrate spreaders.
- Don’t apply more liquid than the soil can hold.
- Runoff = application - temporary surface storage - infiltration. If infiltration is zero, runoff will result when the application is greater than the surface storage.
- Soil erosion causes losses in fields and pollution in ditches, lakes, and rivers.
- Manure applied to the surface and incorporated or applied by injection can reduce residue cover and affect conservation compliance on highly erodible land (HEL). A disadvantage of injection is reduced crop residue cover, resulting in the increased threat of erosion.
- Conservation practices are available and can be applied to allow producers to apply manure and maintain compliance.
- Equipment is continually being developed and improved to inject manure and maintain residue cover.
- Watch the weather forecast. Don’t try to “beat” the rain.

### References

FIGURE 1

IDEAL PARAMETERS OF MANURE INJECTION DESIGN

- Maximum Residue Coverage
- Minimal Surface Disturbance
- Controllable Flow Rate
- Adequate Manure Distribution
- Depth < 6"

FIGURE 2

CHISEL POINT-TYPE INJECTOR

- Shank width
- Projected area of tillage tool
- Region of disturbed soil
- Region saturated by liquid manure
- Region of disturbed soil
FIGURE 3
SWEEP-TYPE INJECTOR

Front View

Shank width
Projected area of tillage tool
Region of disturbed soil
Region saturated by liquid manure

Side View

Region of disturbed soil

FIGURE 4
SWEEP-TYPE INJECTOR WITH COULTER AND CLOSING DISKS

Coulter
Closing Disks
RESIDUE MEASUREMENTS AT ISU MANURE APPLICATION FIELD DAYS HAS SHOWN THAT UP TO 89 PERCENT OF THE RESIDUE CAN BE RETAINED BY THE SUKUP AND YETTER NO-TILL INJECTORS AND THE FARMSTAR NO-TILL INJECTOR.
MANY OF THE SWEEPS RETAINED 60 PERCENT RESIDUE COVERAGE.

COVERING DISKS PERFORM WELL IN RESIDUE. RESIDUE COVERAGE DEPENDS ON HOW DEEP THEY ARE RUN.
TABLE 1

BEHAVIOR OF SOIL AT SELECTED SOIL-WATER DEPLETION AMOUNTS

<table>
<thead>
<tr>
<th>AVAILABLE WATER REMAINING IN THE SOIL</th>
<th>SANDS</th>
<th>LOAMY SAND/SANDY LOAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil saturated, wetter than field capacity</td>
<td>Free water appears when soil ball is squeezed</td>
<td>Free water appears when soil ball is squeezed</td>
</tr>
<tr>
<td>100% available (field capacity)</td>
<td>When soil ball is squeezed, wet outline on hand but no free water</td>
<td>When soil ball is squeezed, wet outline on hand but no free water</td>
</tr>
<tr>
<td>75 to 100%</td>
<td>Sticks together slightly</td>
<td>Forms a ball that breaks easily</td>
</tr>
<tr>
<td>50 to 75%</td>
<td>Appears dry; will not form a ball</td>
<td>Appears dry; will not form a ball</td>
</tr>
<tr>
<td>Less than 50%</td>
<td>Flows freely as single grains</td>
<td>Flows freely as single grains</td>
</tr>
</tbody>
</table>

FIGURE 8

TYPICAL INFILTRATION RATE CURVE
### TABLE 2*

<table>
<thead>
<tr>
<th>PRESSURE (PSI)</th>
<th>0.50 GPM</th>
<th>DIA. (FT.)</th>
<th>0.75 GPM</th>
<th>DIA. (FT.)</th>
<th>1.00 GPM</th>
<th>DIA. (FT.)</th>
<th>1.50 GPM</th>
<th>DIA. (FT.)</th>
<th>2.00 GPM</th>
<th>DIA. (FT.)</th>
<th>GPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>50</td>
<td>205</td>
<td>115</td>
<td>256</td>
<td>204</td>
<td>300</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>55</td>
<td>215</td>
<td>126</td>
<td>267</td>
<td>224</td>
<td>316</td>
<td>515</td>
<td>430</td>
<td>912</td>
<td>512</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>60</td>
<td>225</td>
<td>136</td>
<td>283</td>
<td>243</td>
<td>338</td>
<td>555</td>
<td>450</td>
<td>980</td>
<td>528</td>
<td></td>
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<tr>
<td>80</td>
<td>64</td>
<td>235</td>
<td>146</td>
<td>295</td>
<td>258</td>
<td>351</td>
<td>590</td>
<td>470</td>
<td>1047</td>
<td>548</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>68</td>
<td>245</td>
<td>155</td>
<td>306</td>
<td>274</td>
<td>362</td>
<td>625</td>
<td>485</td>
<td>1105</td>
<td>568</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>72</td>
<td>255</td>
<td>163</td>
<td>316</td>
<td>289</td>
<td>372</td>
<td>660</td>
<td>500</td>
<td>1167</td>
<td>592</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>76</td>
<td>265</td>
<td>171</td>
<td>324</td>
<td>304</td>
<td>380</td>
<td>695</td>
<td>515</td>
<td>1220</td>
<td>607</td>
<td></td>
</tr>
</tbody>
</table>

* Assumes gun is turning full circle.

### FIGURE 9

**TYPICAL LAYOUT OF A TRAVELING GUN IRRIGATION SYSTEM**

- Traveling Gun
- Wetted Diameter
- Lane Spacing (Approximately 70 to 80% of Wetted Diameter)
- Buffer

---

* land application
## Table 3

### Manure Spreader Calibration

<table>
<thead>
<tr>
<th>MANURE SOURCE</th>
<th>KNOWN</th>
<th>MEASURE/CALCULATE</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid manure in tank</td>
<td>1. Volume of manure tank in gallons</td>
<td>Gallons</td>
<td>Gallons per acre application rate</td>
</tr>
<tr>
<td></td>
<td>2. Acreage over which manure is spread at even rate</td>
<td>Acres</td>
<td></td>
</tr>
<tr>
<td>Liquid manure in spreader;</td>
<td>1. Volume of manure spread in gallons</td>
<td>Gallons x 43,560</td>
<td>Gallons per acre application rate</td>
</tr>
<tr>
<td>volume method</td>
<td>2. Distance driven and width spread, feet</td>
<td>Distance x width</td>
<td></td>
</tr>
<tr>
<td>Liquid manure in spreader;</td>
<td>1. Pounds spread</td>
<td>Pounds x 5,248</td>
<td>Gallons per acre application rate</td>
</tr>
<tr>
<td>weight method</td>
<td>2. Distance driven and width spread, feet</td>
<td>Distance x width</td>
<td>(Assumes 62 pounds/cubic foot density)</td>
</tr>
<tr>
<td>Solid manure in spreader;</td>
<td>1. Spreader struck-level volume, in bushels</td>
<td>Bushels x 1,688</td>
<td>Tons per acre application rate</td>
</tr>
<tr>
<td>spreader volume method</td>
<td>2. Distance driven and width spread, feet</td>
<td>Distance x width</td>
<td>(Assumes 62 pounds/cubic foot density)</td>
</tr>
<tr>
<td>Solid manure in spreader;</td>
<td>1. Area of plastic sheet, in square feet</td>
<td>Net weight, pounds x 21.78</td>
<td>Tons per acre application rate</td>
</tr>
<tr>
<td>plastic sheet weight method</td>
<td>2. Tare weight of manure on sheet after drive-over</td>
<td>Area of plastic sheet, square feet</td>
<td></td>
</tr>
<tr>
<td>Shortcut method:</td>
<td>Net weight, pounds</td>
<td>Tons per acre application rate</td>
<td></td>
</tr>
<tr>
<td>Use 9 x 12 foot sheet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shortcut Method:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 4: Liquid Manure Application Rates

<table>
<thead>
<tr>
<th>TANK SIZE (Gallons)</th>
<th>WIDTH OF 660</th>
<th>990</th>
<th>1320</th>
<th>1650</th>
<th>1980</th>
<th>2640</th>
<th>3900</th>
<th>5280</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>6,600</td>
<td>4,400</td>
<td>3,300</td>
<td>2,640</td>
<td>2,200</td>
<td>1,650</td>
<td>1,117</td>
<td>825</td>
</tr>
<tr>
<td>15</td>
<td>4,400</td>
<td>2,933</td>
<td>2,200</td>
<td>1,760</td>
<td>1,467</td>
<td>1,100</td>
<td>745</td>
<td>550</td>
</tr>
<tr>
<td>25</td>
<td>2,640</td>
<td>1,760</td>
<td>1,320</td>
<td>1,056</td>
<td>880</td>
<td>660</td>
<td>447</td>
<td>330</td>
</tr>
<tr>
<td>10</td>
<td>9,900</td>
<td>6,600</td>
<td>4,950</td>
<td>3,960</td>
<td>3,300</td>
<td>2,475</td>
<td>1,675</td>
<td>1,238</td>
</tr>
<tr>
<td>15</td>
<td>6,600</td>
<td>4,400</td>
<td>3,300</td>
<td>2,640</td>
<td>2,200</td>
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<td>825</td>
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<td>25</td>
<td>3,960</td>
<td>2,640</td>
<td>1,980</td>
<td>1,584</td>
<td>1,320</td>
<td>990</td>
<td>670</td>
<td>495</td>
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<tr>
<td>10</td>
<td>13,200</td>
<td>8,800</td>
<td>6,600</td>
<td>5,280</td>
<td>4,400</td>
<td>3,300</td>
<td>2,234</td>
<td>1,650</td>
</tr>
<tr>
<td>15</td>
<td>8,800</td>
<td>5,867</td>
<td>4,400</td>
<td>3,520</td>
<td>2,933</td>
<td>2,200</td>
<td>1,489</td>
<td>1,100</td>
</tr>
<tr>
<td>25</td>
<td>5,280</td>
<td>3,520</td>
<td>2,640</td>
<td>2,112</td>
<td>1,760</td>
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**Note:** Distance of Travel, feet

**Table 4 Legend:**
- **Gallons Per Acre Applied**
EMERGENCY ACTION PLANS

Although not required by law, emergency action plans should be developed to meet current animal manure management regulations. Your plan can then be implemented in the event that manure from your operation is leaking, overflowing, or running off the site. You should NOT wait until manure reaches surface waters or leaves your property to consider that you have a problem. This plan should be available and understood by all employees at the facility because accidents, leaks, and breaks could happen at any time.

Emergency action plans must include provisions for emergency spreading or transfer of manure from all manure storage structures in the system. This may include emergency pumping or spreading (to prevent overtopping of a storage structure) during periods when the soil or crop conditions are not conducive to normal spreading or application. The Iowa Department of Natural Resources must be contacted for guidance in land-applying waste in this case. You should consider which fields are best able to handle the manure without further environmental or crop damage. Application rates, methods, and minimum buffer distances must be followed.

The main points of the emergency action plan, including the order of action and the relevant phone numbers, should be posted by all telephones at the site. A copy also should be available in remote locations or vehicles if the land application sites are not close by the facility office. It is the responsibility of the facility owner or manager to ensure that all employees understand what circumstances constitute an imminent danger to the environment or to the health and safety of workers and neighbors. Employees should be able to respond to such emergencies and notify the appropriate agencies of conditions at the facility.

Your plan should include these items: (1) stop the release of manure; (2) assess the extent of the spill and note any obvious damage; (3) contact the appropriate agencies (notification is required within six hours of an emergency); and (4) implement procedures to rectify the damage and repair the waste management system. The order in which they are accomplished will depend on the situation at the time.

1. **Stop the release of manure.**
   Depending on the situation, this may or may not be possible. Suggested responses to several problems are listed below.

   A. **Lagoon or earthen basin release**

      **Stop the release:**
      - Add soil to the berm to increase the elevation of the dam.
      - Plug any line or valve at the basin that is leaking.
      - Stop all additional flow to the structure (waterers, flushing system, surface runoff etc.).
      - Ensure that no surface water is entering the storage structure.

      **Intercept the released liquid:**
      - Push up a small berm in the drainageway to stop overland flow.
      - Plug tile outlets that are carrying contaminated liquid.

   B. **Runoff from in-field manure application**

      • Immediately stop waste application.
      • Drive a pipe section down over tile risers, or pile soil around them.
      • Pump waste to fields at an acceptable rate.
      • Call a pumping contractor or neighbor with useful equipment if necessary.

   **Prevent release from reaching water sources:**
   - Pump waste to fields at an acceptable rate.
   - Call a pumping contractor or neighbor with useful equipment if necessary.
emergency action plans and safety

- Incorporate waste to reduce further runoff.
- Evaluate and eliminate the reason(s) that caused the runoff.
- Evaluate the application rates for the fields where runoff occurred.

C. Tile discharge
- Stop application.
- Plug tile or tile inlets.

D. Leakage from base or sidewall of lagoon or earthen storage structure (Often these are seepage rather than flowing leaks.)
- Dig a small well or ditch to catch all seepage, put in a submersible pump, and pump the seepage back into the lagoon.
- If holes are caused by burrowing animals, trap or remove animals, fill the holes, and compact with a clay-type soil.
- Other holes may be likewise temporarily plugged with clay soil.

Note: Problems with lagoons and earthen storage structures require the consultation of an individual experienced in the design and installation of lagoons for permanent repair measures.

2. Assess the extent of the spill and note any obvious damage.
- Did the manure reach any surface waters?
- Approximately how much was released and for what duration?
- Did any damage such as employee injury, fish kills, or property damage occur?
- Did the spill leave the property?
- Does the spill have the potential to reach surface waters?
- Could a future rain event cause the spill to reach surface waters?

3. Contact appropriate agencies.
(Notification is required within six hours if a spill or hazardous event occurs. In some situations this may be the first action you should take.)
- During normal business hours, call your IDNR regional office. (See Chart 1 above.)
- Your phone call should include:
  - Your name,
  - Facility,
  - Telephone number,
  - Details of the incident from item 2 (previous page),
  - Exact location of the facility,
  - Location or direction of the spill’s movement,
  - Weather and wind conditions,
  - What corrective measures have been undertaken, and
  - The seriousness of the situation.
- 24-hour emergency response notification can be made to IDNR at (515) 281-8694. Both IDNR and local officials must be notified of spills or other releases.
- As a last resort, call 911 or the sheriff’s department and explain your problem to them. Ask them to contact the appropriate agencies.

4. Implement procedures.
- Implement the procedures advised by the IDNR and technical assistance agencies to rectify the damage, repair the system. Reassess the emergency management
emergency action plans and safety

PERSONAL SAFETY

Behind every accident is a chain of events that leads to an unsafe act, unsafe conditions, or a combination of both. Safety in the workplace should be everyone’s concern. Communication between supervisors and employees generates ideas and safety awareness that leads to accident prevention.

Each year livestock producers, their employees, and their family members are injured in confinement livestock production. Manure storage structures and many livestock buildings are considered to be confined spaces.

plan to prevent future problems with manure releases.

CHART 1

FIELD OFFICE LOCATIONS
ENVIRONMENTAL PROTECTION DIVISION

<table>
<thead>
<tr>
<th>FIELD OFFICE</th>
<th>LOCATION</th>
<th>PHONE NUMBER</th>
<th>CONTACT</th>
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<tbody>
<tr>
<td>1</td>
<td>909 W. Main, Suite 4 • Manchester, IA 52057</td>
<td>319-927-2640</td>
<td>Jerry Rattenborg</td>
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<tr>
<td>2</td>
<td>2300 15th St. SW • Mason City, IA 50401</td>
<td>515-424-4073</td>
<td>William Jinkinson</td>
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<tr>
<td>3</td>
<td>1900 North Grand Ave. • Spencer IA 51301</td>
<td>712-262-4177</td>
<td>Barb Lynch</td>
</tr>
<tr>
<td>4</td>
<td>706 Sunnyside Lane • Atlantic, IA 50022</td>
<td>712-243-1934</td>
<td>Chuck Corell</td>
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<td>5</td>
<td>607 E 2nd St. • Des Moines, IA 50309</td>
<td>515-281-9069</td>
<td>Jim Stricker</td>
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<tr>
<td>6</td>
<td>1004 West Madison • Washington, IA 52353</td>
<td>319-653-2135</td>
<td>Allan Goldberg</td>
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</table>
There are three types of liquid manure storage structures, plus solid manure storage:

- Formed storage (deep pits and outside tanks)
- Lagoon systems
- Earthen slurry basins (holding ponds)
- Solid manure piles

Dangerous situations can be associated with the five main gases that are produced in livestock and poultry buildings and manure storage structures. These gases are listed in Table 1 (see emergency and safety page 8), along with some of their characteristics. All of these are colorless.

**Manure Gases**

Five gases are of primary concern with livestock facilities: ammonia, carbon dioxide, carbon monoxide, hydrogen sulfide, and methane. Hydrogen sulfide is especially dangerous during agitation and pumpout of enclosed pits. It can reach lethal concentrations and kill animals, both livestock and humans.

- **Hydrogen sulfide**

Hydrogen sulfide ($H_2S$) is the most toxic gas generated from liquid manure storage. Exposure to 200 ppm for an hour can cause headaches and dizziness; exposure to 500 ppm for 30 minutes can cause severe headaches, nausea, excitement, or insomnia. High concentrations of 800 to 1,000 ppm can cause immediate unconsciousness and death—from just a few breaths—through respiratory paralysis unless the victim is moved to fresh air and artificial respiration is immediately applied. Be aware—even the characteristic rotten-egg smell of hydrogen sulfide does not give adequate warning. The sense of smell is rapidly fatigued by the gas, and high concentrations do not give a proportionately higher odor intensity. Dangerous concentrations can be released by agitating stored liquid manure. Concentrations reaching 200 to 300 ppm have been reported in buildings a few minutes after starting to pump waste from a storage pit and can be as high as 800 ppm during vigorous agitation.

- **Methane**

Methane ($CH_4$) is a product of manure decomposition under strict anaerobic conditions, such as those found in an anaerobic or biogas digester. It is insoluble in water and lighter than air; thus it will accumulate in stagnant air corners in the tops of enclosed, unvented pits or buildings. Methane is not toxic, but at high concentrations it may cause an asphyxiating environment. Methane concentrations in confinement housing normally are well below the levels that may be explosive (See Table 1, emergency and safety page 8). However, explosions attributed to methane have occurred around manure storage pits without proper vents.

**First aid for victims of manure gas asphyxiation**

1. **Do not** attempt to rescue a victim from a hazardous gas situation unless you are protected with a supplied-air breathing apparatus. Holding your breath is not an option.

2. Have someone telephone for an emergency medical rescue squad, informing them there is a “victim of toxic gas asphyxiation.”

3. If the victim is free from the immediate area of danger and there is no personal threat to life, do the ABC of first aid:
   - Airway check
   - Breathing check
   - Circulation check

   If you are trained, do CPR or mouth-to-mouth if necessary.

Training courses for rescue breathing and CPR are available through your local Red Cross chapter.

**Effect of air quality on human health**
Health problems associated with poor air quality include coughing, phlegm production, wheezing, chest tightness, headaches, shortness of breath, eye irritation, sneezing, runny nose, and nasal congestion. Problems usually are greater the more time a worker spends in the presence of the contaminant and the higher the concentrations of airborne contaminants. In addition, some people are more susceptible than others.

Health problems may be chronic (lasting a long time) or acute (severe but short term). Since chronic and acute problems can be mistaken for other health problems, such as the flu or allergies, the work environment often is overlooked as a cause of the symptoms, so precautions are not taken. Table 2 (see emergencies and safety page 8) lists some symptoms swine facility workers in Iowa have experienced as the result of poor air quality in swine buildings.

You should consider the following safety points when constructing, operating, and managing animal manure management systems:

- Do not enter a manure pit unless following specific procedures for entering a confined space.
- When agitating a manure storage structure, always have at least one additional person available to seek help if trouble occurs.
- Use properly designed and operated ventilation systems to reduce the concentration of gases within buildings.
- When possible, construct lids for manure pits and tanks and keep them in place. If an open, ground-level tank or pit is necessary, build a fence around it and post with Keep Out and Danger: Manure Storage signs.
- Get help before attempting to rescue livestock or people that have fallen into a manure storage structure.
- Build railings along all walkways or piers of open manure storage structures.
- Place locked entry guards on permanent ladders on the outside of above-ground tanks unless the ladders cannot be reached from the ground. Never leave a ladder standing against an above-ground tank.
- Construct permanent ladders on the inside wall of all pits and tanks, even if covered. Use non-corrosive material to prevent deterioration of the ladders.
- Fence in earthen storage basins and lagoons, and erect signs: Danger: Manure Storage. Additional precautions include a minimum of one lifesaving station equipped with a reaching pole and a ring buoy on a line.
- Place barriers strong enough to stop a slow-moving tractor on all push-off platforms.
- If possible, remove animals from buildings before agitating manure stored in in-house pits. Otherwise:
  - If the building is mechanically ventilated, turn fans on full capacity before starting agitation, or
  - If the building is naturally ventilated, do not agitate unless there is a brisk breeze. Watch animals closely when beginning to agitate, and turn off the pump at the first sign of trouble.
- If the manure storage is outside the livestock building, use a water trap or other device to prevent gases from entering the building.
- During agitation, if an animal becomes affected by toxic gases, do not try to rescue it; you could become the victim. Turn off the agitation pump, ventilate the building, and do not enter the building until gases have had a chance to escape.
- Do not smoke, weld, or use an open flame.

emergencies and safety
in confined, poorly ventilated areas where methane can accumulate. Use only explosion proof electric motors, fixtures, and wiring near manure storage structures to prevent a spark from igniting the methane.

- Keep all guards and safety shields on all mechanical equipment.

SUMMARY OF KEY POINTS

- There are two primary safety concerns in manure storage and handling: environmental safety and personal safety.

- Every livestock facility should have an environmental emergency action plan available to all employees.

- Emergency action plans should include
  - A plan to stop potential uncontrolled releases of manure,
  - Phone numbers of those who can help stop any release,
  - Notification plan including agency phone numbers,
  - A cleanup plan.

- Notification of IDNR field or state office and local law enforcement officials is required in the event of a spill or other release.

- If runoff results during manure application, stop applying immediately.

- The five main gases produced by animal facilities are
  - Ammonia,
  - Methane,
  - Hydrogen sulfide,
  - Carbon monoxide, and
  - Carbon dioxide.

- Hydrogen sulfide is the most dangerous of these gases. At high concentrations it can kill with just a few breaths.

- Always use maximum ventilation during agitation and pumping from deep pits.

- If one or more animals go down during agitation and pumpout, shut off the pumps but do not try to rescue the animals immediately.

- Poor air quality in livestock facilities can cause long-term illness.
emergency action plans and safety
GAS ODOR DENSITY HEALTH EFFECTS

Ammonia (NH₃) Pungent Lighter than air Irritation to eyes and nose. Asphyxiating at high levels. Drowsiness, headache.

Carbon dioxide (CO₂) None Heavier than air Can be asphyxiating. Headache, chest pains, potential for problems with developing fetuses.

Carbon monoxide (CO) None Lighter than air Can be asphyxiating. TOXIC: causes headache, dizziness, nausea, unconsciousness, death. Headache, asphyxiating, explosive 5 to 15 percent.

Hydrogen sulfide (H₂S) Rotten-egg smell Heavier than air

Methane (CH₄) None Lighter than air

**TABLE 1**

**CHARACTERISTICS AND EFFECTS OF GASES PRODUCED IN LIVESTOCK BUILDINGS AND MANURE STORAGE STRUCTURES**

**TABLE 2**

**HEALTH SYMPTOMS OF IOWA SWINE FACILITY WORKERS**

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<th>SYMPTOM</th>
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<td>Cough</td>
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<td>Sputum or phlegm</td>
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<tr>
<td>Scratchy throat</td>
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<tr>
<td>Runny nose</td>
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<tr>
<td>Burning or watery eyes</td>
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<td>Chest tightness</td>
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<td>Shortness of breath</td>
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<tr>
<td>Wheezing</td>
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File 2494, which regulates animal feeding operations. The Iowa Department of Natural Resources (IDNR) enforces the law. The main body of this law is included in the Environmental Section of the Iowa Administrative Rules (chapter 65). While chapter 65 addresses all animal feeding operations, the more recent regulations pertain only to “confined animal feeding operations” (CAFOs)—those animal feeding operations in which animals are confined to totally roofed areas. It includes certification requirements for commercial manure applicators.

**MANURE APPLICATOR CERTIFICATION**

The 1998 law mandates that manure applicators must be certified. There are two classifications of manure applicators: commercial applicators and confinement site applicators. Commercial applicators are those who apply manure for others for a fee. Confinement site applicators are livestock producers who operate a confinement facility other than a small animal feeding operation (SAFO; less than 200,000 lbs. of bodyweight for swine and poultry or less than 400,000 lbs. for bovine) and apply their own manure. The type of manure (liquid or dry) makes no difference, only the size of operation and species is considered.

Employees and others involved in applying manure must also be certified unless they are under the direct supervision of a certified applicator who can physically observe and communicate with the worker at all times.

If you are certified and have a worker helping you who’s carrying a cell phone, that worker doesn’t need to be certified if you can observe him/her all the time.

Each year commercial applicators must pass a test OR receive three hours of continuing education. **Example 1:**

Your worker is operating the agitator pump at a site where you are running the loading pump. You are certified.

The worker does not need to be certified as long as you are always there supervising.

**Example 2:**

Your employee is pulling a tanker to farm beyond eyesight.

The employee must be certified.

**Example 3:**

You hire some part-time help to assist you moving pipe. He always works with a certified person loading and unloading the pipe.

The part-time worker does not need to be certified.

**MANURE MANAGEMENT PLANS**

As a commercial applicator you need to be aware of which of your customers should have a manure management plan. If they have a plan, you need to know, so you can apply their manure according to the plan.

Manure management plans formally outline where the manure from a livestock operation will be applied and the application rate. Confinement operations built or expanded since May 31, 1985 and exceeding the following sizes are required to file a manure management plan with the IDNR:

- Swine and poultry operations exceeding 200,000 lbs.
- Beef and dairy systems exceeding 400,000 lbs.

The law does not apply to open feedlots. It applies only to operations using total confinement (confinement operation house animals in totally roofed facilities). Tables 1–3 (see applicator...
applicator rules

rule page 6) give animal capacity estimates for various weight categories larger than SAFOs.

A manure management plan is a legal document developed by the producer. The plan must outline how manure from the operation will be applied so that it does not cause pollution. In addition to defining the amount of manure that will be applied, it defines

- The owner and name of the confinement feeding operation, including the mailing address and phone number.
- The contact person for the confinement feeding operation, including the mailing address and phone number.
- Animal weight capacity.
- Location of confinement feeding operation (indicated on the plat map) and estimate of annual animal production and manure volume or weight produced.
- Total nitrogen available for application from the confinement operation.
- The optimum yield and usage rate for the crops indicated in the crop schedule.
- Crop usage rates: crop nitrogen requirements based on Table 4 (see applicator rules page 7) or other credible sources.
- Manure application methods and timing of the application.
  Identify the methods that will be used to apply manure to the land and the time of the year it will be applied (either by season or month).
- Manure application rates for each field and calculations to determine the land area required for manure application.
- Location of manure application area(s).
  The plan shall identify each farm where the manure is to be applied, the number of available acres for application, and under what basis the land is available. The plan should include the legal description and maps of the application areas. Separation distances from designated areas and other sensitive areas should be shown.
  If the land is available through a written agreement, a copy of the agreement should be included in the plan.
  If the land available for manure application changes over time, the current plan must contain the proper documentation of land for manure application before the next application period.
- Methods, structures or practices that will be used to reduce soil loss and potential surface water pollution.
  The manure management plan shall include a copy of the conservation plan if the manure will be applied on highly erodible cropland.
- Method or practices that will be used to reduce odor if spray irrigation equipment is used to apply manure.

RECORDS

The animal feeding operation must maintain records that include the current manure management plan and the date, location, rate, and method of each manure application, including the number of acres to which manure was applied.

The plan may, but is not required to, be updated with manure test results and additional calculations when other land becomes available. These documents must be added to the plan prior to each year’s application.

Records must be maintained in the producer’s file to show compliance with the plan. The date and signature of the record keeper should appear on each document. If the producer keeps good records, they will include a record of applications performed by commercial applicators for their operation.
Commercial applicators must also keep records on manure applications. DNR rules require applicators to maintain the following records for three years:

1. A copy of instruction for manure application provided by the owner of the feeding operation.
2. Dates that manure was applied or sold.
3. The manure application rate.
4. Location of fields where manure was applied.

The IDNR may inspect the records during normal business hours to ensure compliance.

**MANURE APPLICATION SEPARATION DISTANCES AND RESTRICTIONS**

The separation distance for surface-applied liquid manure that is not incorporated within 24 hours is 750 feet from a nonowner residence, commercial enterprise, bona fide religious institution (church), educational institution, or public use area, including cemeteries. Small animal feeding operations (SAFOs) and operations using dry forms of manure are exempt from this regulation. Neighbors can grant waivers.

Designated areas are defined as known sinkholes, cisterns, abandoned wells, unplugged agricultural drainage wells, agricultural drainage well surface tile inlets, drinking water wells, or privately owned lakes or farm ponds. Designated areas do not include terrace tile inlets or surface tile inlets other than agricultural drainage well inlets. Manure shall not be applied within 200 feet of a designated area unless it is incorporated within 24 hours or injected; if permanent vegetative cover exists for 50 feet surrounding the designated area, however, manure can be applied up to that vegetative cover.

The minimum separation distance for spray irrigation is 100 feet from the wetted perimeter to the property line or right-of-way. Manure from formed storages or earthen basins must be diluted 15:1 with fresh water to spray irrigate.

Liquid from anaerobic lagoons can be irrigated without additional dilution but must be 750 feet away from neighboring residences etc. unless it is incorporated within 24 hours. Low pressure irrigation systems (25 psi or less with downward projecting nozzles no more than 9 feet above the ground) shall have a 250 foot separation distance between the actual wetted perimeter and neighboring residences, schools, churches, businesses, or public use areas (see Table 5, applicator rules page 7).

The following practices are not mandatory, but are recommended:

- Manure application should not occur on land areas located within 200 feet of and draining into a stream or surface intake for a tile line if surface-applied manure is not incorporated within 24 hours. If the surface inlet drains into an agricultural drainage well, the recommended separation distance for spreading is increased to 500 feet.

- Manure application on frozen or snow-covered ground should be avoided if possible. If manure is applied on frozen or snow-covered ground, it should be restricted to slopes of 4 percent or less where adequate erosion control practices exist.

- Manure application on cropland subject to flooding more than one year in 10 should be incorporated or knifed in within 24 hours.

- On cropland with a slope of more than 10 percent, manure should be applied only where adequate erosion control measures exist.

Although not part of IDNR rules, public officials are interested when temporary pipes will cross public roads and right-of-ways. To cross state highways, contact a DOT staff maintenance engineer. To cross county or city roads, contact county or city engineers, respectively.
SUMMARY OF KEY POINTS

• Chapter 65 of the Iowa Administrative Code contains confined animal feeding regulations. The IDNR enforces the regulations.

• Manure management plans are required of swine or poultry producers with more than 200,000 pounds of animal weight capacity facility at any one time.

• Manure management plans are required of beef or dairy producers with more than 400,000 pounds of animal weight capacity.

• The general information needed for manure management plans includes the owner/operator’s name, the amount of manure produced, manure application rates, and the number of acres on which it will be spread.

• Manure plans must be kept up to date in the producer’s file. Updates must be made prior to manure application but do not need to be filed with the IDNR.

• Separation distance from neighbors for broadcast liquid manure is 750 feet unless it is incorporated within 24 hours.

• Employees not within sight or sound of a certified supervisor must be certified.

• Slurry manure must be diluted 15:1 with fresh water prior to irrigating.

• Separation distance from designated areas is 200 feet for broadcast manure that is not injected.

• Designated areas are wells, abandoned wells, agricultural drainage wells, and agricultural drainage cisterns, sinkholes, farm ponds or private lakes.

• Commercial applicators must receive three hours of continuing education OR pass a test each year.
### TABLE 1
**FACILITY WEIGHT CAPACITY FOR SWINE**

<table>
<thead>
<tr>
<th>AVERAGE CAPACITY</th>
<th>SOWS (400 lbs.)</th>
<th>NURSERY (25 lbs.)</th>
<th>MARKET HOGS (150 lbs.)</th>
<th>FARROW TO FINISH (10 pigs per litter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200,000 lbs.</td>
<td>500</td>
<td>8,000</td>
<td>1,333</td>
<td>105 sows</td>
</tr>
<tr>
<td>625,000 lbs.</td>
<td>1,563</td>
<td>25,000</td>
<td>4,167</td>
<td>329 sows</td>
</tr>
<tr>
<td>1,250,000 lbs.</td>
<td>3,125</td>
<td>50,000</td>
<td>8,333</td>
<td>658 sows</td>
</tr>
</tbody>
</table>

### TABLE 2
**FACILITY WEIGHT CAPACITY FOR BOVINE**

<table>
<thead>
<tr>
<th>AVERAGE CAPACITY</th>
<th>SLAUGHTER CATTLE (750 lbs.)</th>
<th>FEEDER CATTLE (625 lbs.)</th>
<th>DAIRY (1,500 lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>400,000 lbs.</td>
<td>533</td>
<td>640</td>
<td>267</td>
</tr>
<tr>
<td>1,600,000 lbs.</td>
<td>2,133</td>
<td>2,560</td>
<td>1,067</td>
</tr>
<tr>
<td>4,000,000 lbs.</td>
<td>5,333</td>
<td>6,400</td>
<td>2,667</td>
</tr>
</tbody>
</table>

### TABLE 3
**FACILITY WEIGHT CAPACITY FOR POULTRY**

<table>
<thead>
<tr>
<th>AVERAGE CAPACITY</th>
<th>LAYING HENS (4 lbs.)</th>
<th>BROILERS (2 lbs.)</th>
<th>TURKEYS (10 lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200,000 lbs.</td>
<td>50,000</td>
<td>100,000</td>
<td>20,000</td>
</tr>
<tr>
<td>625,000 lbs.</td>
<td>156,250</td>
<td>312,500</td>
<td>62,500</td>
</tr>
<tr>
<td>1,250,000 lbs.</td>
<td>312,500</td>
<td>625,000</td>
<td>125,000</td>
</tr>
</tbody>
</table>
### TABLE 4

**CROP NITROGEN USAGE RATE FACTOR**

<table>
<thead>
<tr>
<th>CROP</th>
<th>NITROGEN USAGE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn Zone 1(^a)</td>
<td>0.9 lbs./bu.</td>
<td>Oats</td>
</tr>
<tr>
<td>Corn Zone 2(^b)</td>
<td>1.1 lbs./bu.</td>
<td>Alfalfa</td>
</tr>
<tr>
<td>Corn Zone 3(^c)</td>
<td>1.2 lbs./bu.</td>
<td>Wheat</td>
</tr>
<tr>
<td>Corn silage</td>
<td>7.5 lbs./ton</td>
<td>Smooth brome</td>
</tr>
<tr>
<td>Soybeans</td>
<td>3.8 lbs./bu.</td>
<td>Sorghum or Sudan grass</td>
</tr>
</tbody>
</table>

\(^a\) Zone 1 corresponds to the Moody soil association.

\(^b\) Zone 2 corresponds to the Marshall, Monona-Ida-Hamburg, and Galva-Primghar-Soc soil associations.

\(^c\) Zone 3 corresponds to the remaining soil associations.

### TABLE 5

**REQUIRED SEPARATION DISTANCE (FOR SPRAY IRRIGATION) FROM ACTUAL WETTED PERIMETER TO RESIDENCE, COMMERCIAL ENTERPRISE, RELIGIOUS INSTITUTION, EDUCATIONAL INSTITUTION, OR PUBLIC USE AREA**

<table>
<thead>
<tr>
<th>MANURE SOURCE</th>
<th>HIGH PRESSURE</th>
<th>LESS THAN 20 PSI</th>
<th>LOW PRESSURE CENTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthen manure basin, formed manure storage structure*</td>
<td>1,000 feet</td>
<td>250 feet</td>
<td>250 feet</td>
</tr>
<tr>
<td>First or second stage anaerobic lagoon</td>
<td>750 feet</td>
<td>250 feet</td>
<td>250 feet</td>
</tr>
<tr>
<td>Third stage anaerobic lagoon</td>
<td>750 feet</td>
<td>250 feet</td>
<td>250 feet</td>
</tr>
<tr>
<td>Aerobic lagoon</td>
<td>750 feet</td>
<td>250 feet</td>
<td>250 feet</td>
</tr>
</tbody>
</table>

* With high pressure and earthen basin or fored, need 15:1 dilution.
other resources

Cooperative Extension Service

You may contact the local office of the Cooperative Extension Service, located in each county.

IOWA STATE UNIVERSITY EXTENSION FIELD SPECIALISTS/AGRICULTURAL ENGINEERS

Kris Kohl
Buena Vista County Extension
824 Flindi-Box 820
Storm Lake, IA 50588
(712) 732-5056

Greg Brenneman
Johnson County Extension
4265 Oakcrest Hl SE
Iowa City, IA 52246
(319) 337-2145

Shawn Shouse
Wallace Center
53020 Hitchcock
Lewis, IA 51544
(712) 769-2600

Dan Meyer
Fayette County Extension
P.O. Box 700
Fayette, IA 52142
(319) 425-3331

Brad Woerner
Mahaska County Extension
212 , 1st Street
Oskaloosa, IA 52577-2060
(515) 673-5841

Wallace Greenlees
Dallas County Fairgrounds
Adel, IA 50003
(515)993-4281

Vacant
Winnebago County Extension
P.O. Box 47
Thompson, IA 50478
(515) 584-2261

IOWA STATE UNIVERSITY EXTENSION FIELD SPECIALISTS/

CROPS

Mark Carlton
Monroe Co. Ext. Office
107 Benton Ave. E.
Albia, IA 52531
515/932-5612
Fax: (515) 932-5662
Cell: (515) 777-7883
Email: x1mcarlt@exnet.iastate.edu

John L. Creswell
Story County Extension Office
P. O. Box 118 • 220 H Ave.
Nevada, IA 50201-0118
(515) 382-6551
Fax: (515) 382-2696
Beeper: (515) 239-2761
(leave number, hit #, hang up)
Email: x1cres@exnet.iastate.edu

George Cummins
Floyd Co. Ext. Office
615 Beck Street
Charles City, IA 50616
(515) 228-1453
Fax: (515) 228-1453
Email: x1cumns@exnet.iastate.edu

Joel DeJong
Plymouth Co. Ext. Office
24 1st Street NW
LeMars, IA 51031
(712) 546-7835
Fax: (712) 546-7837
Cell: (712) 540-1085
Email: x1dejong@exnet.iastate.edu

Jim Fawcett
Linn Co. Ext. Office
3279 - 7th Ave., Suite 140
Marion, IA 52302-3731
(319) 377-9839
Fax: (319) 377-0475
Email: x1fawcet@exnet.iastate.edu

John Holmes
Wright Co. Ext. Office
other resources

PO Box 433  210 First St. SW
Clarion, IA  50525-0433
(515) 532-3453
Fax: (515) 532-3415
Email: x1johnh@exnet.iastate.edu

James H. Jensen
Henry Co. Ext. Office
101 S. Jefferson
Mt. Pleasant, IA  52641
(319) 385-8126
Fax: (319) 385-2617
Cell: (319) 931-2203
Email: x1jjensn@exnet.iastate.edu

Paul Kassel
Clay Co. Ext. Office
110 W. 4th St., Suite 100
Spencer, IA  51301-3858
(712) 262-2264
Fax: (712) 262-8481
Cell: (712) 262-6575-2007
Email: x1kassel@exnet.iastate.edu

Brian Lang
Winnebago Co. Ext. Office
911 S. Mill Street
Decorah, IA  52101
(319) 382-2949
Fax: (319) 382-2940
Email: x1lang@exnet.iastate.edu

Vacant
Buchanan Co. Ext. Office
1413 1st St., West-B
Independence, IA 50644
(319) 334-7161
Fax: (319) 334-6641

Carroll Olsen
ISU Extension Center
53020 Hitchcock Avenue
Lewis, IA  51544
(712) 769-2600
Fax: (712) 769-2610
Cell: (402) 660-1325
Email: x1olsenc@exnet.iastate.edu

Virgil L. Schmitt
Jackson Co. Ext. Office
201 W. Platt (Courthouse)
Maquoketa, IA  52060-2295
(319) 652-4923
Fax: (319) 652-6710
Cell: (319) 260-3721
Email: x1schmit@exnet.iastate.edu

Tony Weis
Ida County Extension Office
207 Main St.
Ida Grove, Iowa 51445
(712) 364-3003
Fax: (712) 364-3529
Email: x1tweis@exnet.iastate.edu

Michael White
Adair County Extension Office
202 S. 1st St., Suite B
Greenfield, IA  50849-9549
(515) 743-8412
Fax: (515) 743-0023
Email: x1mikew@exnet.iastate.edu

NATURAL RESOURCES CONSERVATION SERVICE

NRCS state office:
Natural Resources Conservation
Service Federal Building
210 Walnut Street, Suite 693
Des Moines, IA  50309-2180
(515) 284-4261

NRCS area offices:
Natural Resources Conservation Service
3539 Southern Hills Drive, Suite 3
Sioux City, IA  51106-4707
(712) 276-4648

Natural Resources Conservation Service
Federal Building
531 29th Street South
Fort Dodge, IA  50501
(515) 573-4351

Natural Resources Conservation Service
120 N. Industrial Parkway #4
West Union, IA  52175-1612
(319) 422-6201
other resources

Natural Resources Conservation Service
507 W 7th Street • PO Box 475
Atlantic, IA 50022-0475
(712) 243-2724

Natural Resources Conservation Service
1805 W. Jefferson Avenue, Suite 2
Fairfield, IA 52556-4236
(515) 472-8411

IOWA DEPARTMENT OF NATURAL RESOURCES

Send manure management plans to:

Iowa Department of Natural Resources
Environmental Protection Division
Wallace State Office Building
900 East Grand Ave.
Des Moines, IA 50319-0034

IDNR Environmental Protection Division field offices

Iowa Environmental Protection Division Field Office
909 W. Main, Suite 4
Manchester, IA 52057
(319) 927-2840

Iowa Environmental Protection Division Field Office
2300 15th St. SW
Mason City, IA 50401
(515) 424-4073

Iowa Environmental Protection Division Field Office
1900 North Grand Ave.
Spencer, IA 51301
(712) 282-4177

Iowa Environmental Protection Division Field Office
706 Sunnyside Lane
Atlantic, IA 50022

Iowa Environmental Protection Division Field Office
607 E. 2nd St.
Des Moines, IA 50309
(515) 281-9069

Iowa Environmental Protection Division Field Office
1004 West Madison
Washington, IA 52353
(319) 653-2135

MANURE AND SOIL TESTING LABORATORIES

Endorsement of companies is not intended, nor is criticism implied of similar companies not mentioned.

Soil and manure analysis:

Dairyland Laboratories
217 E. Main
Arcadia, Wis. 54612
(608) 323-2123

Mid West Labs, Inc.
13611 B. Street
Omaha, NE 68144
(402) 334-7770

MVTL Labs, Inc.
35 West Lincolnway • P.O. Box 440
Nevada, IA 50201-0440
(515) 382-5486
Fax: (515) 382-3885

Ward Laboratories, Inc.
P.O. Box 788
Kearney, NE 68848
(308) 234-2418
www.wardlab.com

Belmond Labs, Inc.
other resources

P.O. Box 203
Belmond, IA 50421
(515) 444-3384

Mowers Soil Testing Plus, Inc.
117 E. Main Street
Toulon, IL 61483
(309) 286-2761
(800) 354-8197
Email: mowers@starkcounty.com

Agvise, Inc.
902 13th St. North • P.O. Box 187
Benson, MN 56215
(320) 843-4109
Email: agvise@willmar.com
www.rrtrade.org/Agvise/index.htm

Iowa Testing Laboratory
Highway 17 North • P.O. Box 188
Eagle Grove, IA 50533
(515) 448-4741

Servi-Tech Laboratories
1602 Park West Drive • P.O. Box 169
Hastings, NE 68901
(402) 463-3522
Fax: (402) 463-8132

L.G.I.
1532 DeWitt Street • P.O. Box 147
Ellsworth, IA 50075
(515) 836-4444
Fax: (515) 836-4541

A & L Heartland Labs, Inc.
111 Linn St. • P.O. Box 455
Atlantic, IA 50022
(712) 243-6933
Fax: (712) 243-5213
Email: allab@nishna.net
www.al-labs.com

Woodson Tenant Laboratories
3507 Delaware Ave. • Box 1492
Des Moines, IA 50313
(515) 265-1461

Analytical Services Laboratory
123 Town Engineering Building
Iowa State University
Ames, IA 50011-3232
(515) 294-8768
Fax: (515) 294-8216

Soil testing:

Harris Laboratories
624 Peach Street • P.O. Box 80837
Lincoln, NE 68051
(402) 476-2811

ISU Soil Testing Lab
G501 Agronomy Hall
Ames, IA 50011
(515) 294-3076

Soil Management Consultants
5421 Tzrenz Court, S.W.
Cedar Rapids, IA 52404
(319) 364-7645

Balance Labs
421 Leader Street
Marion, OH 43302
(614) 382-5701 ext. 221

Soil and biosolids analysis:

Des Moines Metro, WRA
3000 Vandalia Road
Des Moines, IA 50317
(515) 323-8001

Manure analysis:
other resources