Think manures
A guide to manure management
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Manures (slurry, farmyard manure or poultry manure) are an important resource. They provide nutrients that could reduce your bagged fertiliser costs, and organic matter that will improve the condition of your soil and help crop growth and performance.

Giving more thought to how you store and apply your manures will help you to:

- get the most out of your manures – increasing efficiency and yields;
- reduce nutrient losses which affect your profits as well as the environment;
- save on the cost of fertiliser use;
- improve soil quality, drainage and workability;
- comply with rules and regulations.

However, poor manure management can cause pollutants (including nutrients) to get into watercourses, lakes and groundwater, through run-off or drainage (for example, land drains).

You can make a big difference to your business and the environment by taking simple measures, such as:

- having sufficient storage;
- spreading at optimum rates;
- spreading at more appropriate times;
- not spreading within 10 metres of a watercourse with broadcast application, or 6m if using precision application equipment, or on waterlogged, frozen or snow-covered land; and
- choosing more suitable land, if available.

This is a practical guide to help you get started. It should be used alongside a more complete guide to nutrient management such as Tried & Tested Nutrient Management Plan and Fertiliser Manual (RB209), soil management advice such as Think Soils, and more detailed guidance on regulations such as Nitrate Vulnerable Zones (NVZs) and Silage, Slurry and Agricultural Fuel Oil regulations (SSAFO) (relating to standards for manure storage). Details of where to find further information are provided at the end of this booklet.

A 2200 gallon tanker of typical (6% dry matter) cattle slurry provides the ‘bagged’ equivalent of: 12kg of Nitrogen, 6kg of Phosphate and 29kg of Potash. Each hectare (2.5 acres) would get 60kg Nitrogen, 30kg Phosphate and 145kg Potash from a 50 m³ (11,000 gallon – or 5 tanker) application. See page 12 for more about this type of calculation.

Diffuse water pollution can be caused by the loss of valuable nutrients.
Scraping collecting and dispersal yards, rather than volume washing, reduces slurry
How to make best use of your stores

- **Aim for enough storage to manage your slurry efficiently** – it’s likely you will need to go 4 months or more without spreading.
- **Keep excess water away from your manures.**

**Enough slurry storage**

This is perhaps the most important step in slurry management. Having enough storage will give you control over when and where to spread to maximise the fertiliser value of your slurry and to avoid water pollution.

Always get professional advice before you decide on the size of a new store, taking account of potential farm expansion.

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Sufficient slurry storage will give greater flexibility of slurry applications without having to apply when field conditions are unfavourable e.g. frozen or snow covered.
Example calculation: 4 months of slurry storage on Oakfield Farm

**NVZ and SSAFO regulations have slightly different methods for calculating slurry storage.** Using calculations under SSAFO (regulations that apply to slurry stores, particularly those constructed or altered since 1991):

**Volume of slurry produced:**
150 dairy cattle on a slurry based system producing, say, 1.59 m$^3$ per dairy cow per month

150 x 1.59 = 238.5 m$^3$ each month or **954 m$^3$** over 4 months

**Volume of rainfall that enters the slurry store:**
Area of slurry store (325 m$^2$) plus ‘dirty’ concrete surface area (200 m$^2$) is 525 m$^2$

Winter rainfall (this is the maximum rainfall measured over a four month period between October and March in the past five years) is 549 mm (information available from Met Office).

525 x 0.549 = **288 m$^3$**

**Volume of wash water that enters the slurry store:**
Farm uses a low volume hose at 0.6 m$^3$ per cow per month

150 x 0.6 = 90 m$^3$ each month or **360 m$^3$** over 4 months

**Total storage capacity required for 4 months slurry production**

954 + 288 + 360 = **1602 m$^3$**

Less slurry storage would be required if the parlour (prior to wash down) and yards used for livestock traffic were regularly scraped/brushed and the liquid produced was stored separately as dirty water. However, it is good practice to have at least 4-6 weeks storage capacity for the dirty water produced so it can be spread in safe conditions.

To make sure you make the most of your stores, aim to empty them by August and keep out excess water. It is good practice to regularly check the condition of your stores and carry out any repairs that are needed (to extend the life of the store and to avoid causing pollution). Note that silage effluent should be collected and dealt with separately. Do not put it in slurry stores because this can result in release of toxic gas.

Remember to consider in your calculation any planned increase in the number or type of livestock you will hold on your farm. It may be cheaper to buy the whole volume needed in one go to remain compliant.

**Keeping excess water away from your manures**

Dung and urine scraped from the floor with some bedding material produces a very thick slurry. Some water is usually needed to make it easier to handle, mix and pump. A 60:40 mix of dung/urine to water gives a slurry of about the right ‘soup-like’ consistency for easy mixing, pumping and spreading and provides a significant fertiliser value.

However, if you add too much water:

- it is more likely to run off the field;
- it will dilute the fertiliser value of each load spread;
- it creates a greater volume of slurry, which will be more costly to store and spread.

Avoid these problems by:

- Diverting **clean water** away from the slurry store;
- Reducing **dirty water** production.

In wet areas with annual rainfall of 1000mm (about 40”) every 10 square metres of roof or clean yard collects the equivalent of a 10m$^3$ (2200 gallon) tanker.
Rainfall run-off from roofs and clean yards not soiled by dung or urine. Also rainfall from covered silage clamps if it is not contaminated with effluent.

Clean water

Rainfall run-off from roofs and clean yards not soiled by dung or urine. Also rainfall from covered silage clamps if it is not contaminated with effluent.

Dirty water

Run-off/wash water from yards or buildings, lightly soiled with dung and urine (for example rainfall run-off from regularly scraped/brushed yards and wash water from a parlour where excess dung has been removed before hosing down) which is collected separately from other slurry.

Contamination of clean water may also arise from yards soiled with waste feedstuffs, spilt fertiliser, and so on.

Slurry

Excreta produced by livestock (other than poultry) while in a yard or building, (including any bedding, rainwater and washings mixed with it), that has a consistency that allows it to be pumped or discharged by gravity. The liquid fraction of separated slurry is also defined as slurry.
DIRTY WATER can cause pollution and so you should have enough storage to be able to spread it in the right soil and weather conditions.

To avoid water pollution when spreading dirty water:

• static irrigators must be moved regularly to avoid overloading and runoff;

• spread it widely, evenly and thinly. This is particularly important where there is risk of loss by drainage to land drains or to groundwater;

• spread at least 10 metres away from any watercourse.

It makes sense to reduce the amount of dirty water produced on your farm:

• Make sure that roof gutters and down pipes are in good order so that clean rainfall does not end up on a dirty yard.

• Reduce the dirty yard area where possible, as clean areas can drain to your clean water system.

• Try to divert rainfall on slage clamps covered with plastic sheets before it hits the ground and mixes with effluent.

• Remove as much dung as possible before washing down and choose a wash-down method that is economical with water.

CLEAN WATER from roofs or clean yards can collect in large volumes. This should not be mixed in with dirty water or slurry but diverted directly to a drain or ditch or, better still, stored for use on the farm.

Separating clean and dirty water

Slurry pathways have been excluded from this diagram for clarity and as such the diagram below represents only the difference between clean and dirty water and assumes that:

• The cow shed and dairy parlour have been scraped to remove excess dung

• The collecting yard has been regularly scraped.
Solid manures

Solid manure that is not seeping can be stored safely in field heaps. Alternatively keep it on a concrete pad for a few weeks where you can collect and store the liquid seepage until it stops. It is good practice to change the location of field heaps each year and keep them a safe distance from wells and boreholes (at least 50 metres), and from watercourses and land drains (at least 10 metres).

Try to make A-shaped heaps to minimise the surface area of the heap and stop rain getting in and washing out your nutrients, or consider covering your heaps.

⚠️ There are restrictions concerning field heaps within NVZs.
“At eight per cent dry matter, the slurry from my dairy herd is dryer than average because I make sure that very little excess water gets into the store. Spreading this at 75m³/ha (6750 gallons/acre) split into two separate applications of 37m³/ha before establishing my maize has enabled me not to buy any bagged phosphate or potash for several years.”

**Dairy cow slurry use on 20 hectares (50 acres) of maize/wheat - Purchased fertiliser requirements**

<table>
<thead>
<tr>
<th>Type of fertiliser bought</th>
<th>Without manures</th>
<th>With manures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>21</td>
<td>17.2</td>
</tr>
<tr>
<td>Phosphate</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Potash</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>
An A shaped heap reduces the volume of slurry produced as less rainwater washes through.
How much to spread?

• Don’t waste money on bagged fertiliser that’s not needed – only use it to ‘top up’ nutrients where required.
• Follow a recognised fertiliser recommendation system for each of your crops, such as Fertiliser Manual (RB209).
• Take full account of the nutrients available in your manures.

Available and organic nutrients

Manures contain readily-available nutrients that can be used as a replacement for bagged fertiliser. They also contain ‘slow-releasing’ organic nutrients which will break down in the soil over several growing seasons to give an on-going supply of nutrients to future crops.

In general, 50 to 60 per cent of the total phosphate and 90 per cent of the total potash in manures is readily available. Phosphate and potash percentages do not vary by time of year or soil type. Readily available N is more easily leached from the soil when manure is spread in the autumn/winter, and can be lost to the atmosphere as ammonia gas or nitrous oxide. Readily-available nitrogen is highest in slurries and poultry manure. The amount of nitrogen lost depends on when, where and how you spread (see following chapters).
To work out how many nutrients will be provided by an application of manure if spread in late winter/spring, simply multiply the spreading rate (m³/ha or tonnes/ha if using solid manure) by the values in the table.

So for instance, a six per cent dry matter cattle slurry applied at 25 m³/ha will provide 65 kg/ha total nitrogen (2.6 x 25), and 30 kg/ha crop available nitrogen.

Some typical values for different types of manure are given in the table below. Crop available nutrients values are based on spreading in late winter/spring (values for spreading at other times are available from Defra’s Fertiliser Manual RB209 or you must use the values in Defra NVZ Guidance if you are in a NVZ).

<table>
<thead>
<tr>
<th>Type of manure and dry matter (DM) content (%)</th>
<th>Total nutrients</th>
<th>Crop available nutrients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nitrogen (N)</td>
<td>Phosphate (P₂O₅)</td>
</tr>
<tr>
<td></td>
<td>kg/m³</td>
<td>kg/tonne</td>
</tr>
<tr>
<td>Cattle slurry (2%)</td>
<td>1.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Cattle slurry (6%)</td>
<td>2.6</td>
<td>1.2</td>
</tr>
<tr>
<td>Cattle slurry (10%)</td>
<td>3.6</td>
<td>1.8</td>
</tr>
<tr>
<td>Pig slurry (2%)</td>
<td>3.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Pig slurry (4%)</td>
<td>3.6</td>
<td>1.8</td>
</tr>
<tr>
<td>Pig slurry (6%)</td>
<td>4.4</td>
<td>2.6</td>
</tr>
<tr>
<td>Typical dirty water</td>
<td>0.5</td>
<td>0.1</td>
</tr>
<tr>
<td>Cattle FYM (25%)</td>
<td>6.0</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pig FYM (25%)</td>
<td>7.0</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layer manure (35%)</td>
<td>19</td>
<td>14</td>
</tr>
<tr>
<td>Broiler litter (60%)</td>
<td>30</td>
<td>25</td>
</tr>
</tbody>
</table>

To convert kg/m³ to units/1000gallons, multiply by nine. To convert kg/tonne to units/ton, multiply by two.
Estimating the dry matter content of your slurry

Cattle slurry 2% DM (thin soup)

Pig slurry 2% DM (thin soup)

Cattle slurry 6% DM (medium soup)

Pig slurry 4% DM (medium soup)

Cattle slurry 10% DM (porridge)

Pig slurry 6% DM (porridge)
Meeting your crop requirements with manures

You can use a recognised nutrient management plan such as Tried & Tested (see 'The next steps' chapter) to work out how much nutrient to apply to a crop. All plans are based on a nutrient 'balance sheet' which takes into account:

1. Nutrient requirements for different crops. These can be found in guidance such as Defra’s Fertiliser Manual (RB209) and will vary depending on cropping, yield and soil fertility.

2. Plant-available nutrients already in the soil for crop uptake during the growing season (for example, nitrogen slowly released from previous manure applications and crop debris). Nutrient management plans help you estimate this, or you can test your soils.

3. Nutrients available from your manures.

When working out how much manure to apply to a crop:

**NITROGEN:** Refer to the crop available amount in your manures. Aim for the manure application to supply no more than 50-60 per cent of the total nitrogen requirement of the crop, with manufactured fertilisers used to make up the difference if your farm is not organic. This approach will minimise the potential impact of variations in manure nitrogen supply on crop yields and quality.

**PHOSPHATE AND POTASH:** If the crop is likely to be responsive (for example, where there is low soil fertility or if growing certain crops such as potatoes) refer to available content of your manures. Otherwise, use total content. In most cases, typical manure application rates can meet, and even exceed, the crop’s phosphate and potash needs. You should not greatly exceed the fertiliser recommendation for the crop, especially on fertile soils. If you do apply more than is needed, take this into account when working out applications for the next crop.

In this field the rate of application is too high for the soil condition, which is at field capacity. Some slurry is also ponding, with run off towards a watercourse, from areas compacted by the spreading vehicle.
Example calculation: First cut grass silage

Based on the typical values given on page 12, cattle slurry with 6% dry matter is applied in late winter/spring to a field with low phosphate and potash soil levels, at a rate of 50m³/ha. This provides half the nitrogen, just under half the phosphate and much more potash than needed.

This would result in a significant saving on bagged fertiliser. With a 50m³/ha application rate you will make more savings by taking the surplus potash into account when working out the fertiliser requirement for the second cut.

<table>
<thead>
<tr>
<th>Nitrogen (N)</th>
<th>Phosphate (P₂O₅)</th>
<th>Potash (K₂O)</th>
</tr>
</thead>
<tbody>
<tr>
<td>kg/ha</td>
<td>Units/acre</td>
<td>kg/ha</td>
</tr>
<tr>
<td>Fertiliser recommendation:</td>
<td>120</td>
<td>96</td>
</tr>
<tr>
<td>(Available) Nutrients from slurry:</td>
<td>60</td>
<td>48</td>
</tr>
<tr>
<td>Bagged fertiliser ‘top up’ needed:</td>
<td>60</td>
<td>48</td>
</tr>
<tr>
<td>Surplus nutrients:</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

50m³/ha (4500 gals/acre) of cattle slurry at 6% DM spread in Feb/March for first cut grass silage. Less fertile soil (Soil P and K Index = 1).

In NVZs there is a spreading limit of 30m³/ha between the end of the closed period and March with 3 weeks required between applications.

You can now top up with bagged fertiliser. Reduce the amount of bagged nitrogen, phosphate and potash recommended for the crop by the amounts of these nutrients provided by the manure.

If using sewage sludge, digestate or composts, make sure these nutrient inputs are also taken into account within your nutrient management plan and regularly test your soils for nutrients and heavy metals.

Plan the application rate for each field ensuring that no more than 250 kg/ha total organic manure nitrogen is applied in any 12 month period – it is mandatory in NVZs not to exceed this amount.

Can you afford NOT to test your soils?

Based on data from routine soil tests, only 11 per cent of arable and 8 per cent of grassland samples were at the ‘target’ index for both phosphate and potash. Where indices are low, yields may suffer. Where nutrient levels are already high, applying more wastes time and potentially hundreds of pounds on fertiliser.
"I use the composted litter from my broiler enterprise to fertilise organic grass silage fields. Since I farm organically, the nutrients supplied by the broiler litter and beef cattle farmyard manure are very valuable."

**Nutrients in manure are very valuable!**

Broiler manure use on 12 hectares (30 acres) of grass clover silage - Purchased fertiliser requirements
Using a slurry injector or trailing shoe prevents contamination of grass for silage or grazing and stock can be returned sooner.

If you are in an NVZ, use of this type of precision spreading equipment allows you to spread to within 6m, (instead of 10m), of a watercourse.
Deciding when to spread

- **Spread when your crops need nutrients to grow - usually late winter/spring and summer.**
- **Take weather and soil conditions into account to minimise the risk of water pollution and soil compaction.**
- **Beware of causing contamination of grass for grazing or silage.**

Late winter/spring is the best time of year to spread as this is when crops are most likely to be able to take up nutrients, so you can maximise yields, reduce fertiliser costs and minimise nutrient losses to the environment.

If you supply nutrients during the autumn or early winter which are not needed at that time, in particular nitrogen, they will be lost through run-off and leaching (especially on shallow/sandy soils). In the summer there is less risk of leaching, but extra nitrogen is lost from manure applications as ammonia gas.

Ammonia losses to air can be minimized by incorporating manure as soon as possible or by using precision application equipment (e.g. band spreaders, shallow injectors).

**Nitrogen cycle on farm**

- **Ammonia gas**
  - Especially in summer

- **Readily-available nitrogen from manure**
  - N lost to water

- **Nitrates in run off or leached**
  - Especially in autumn and winter

- **Uptake by crop when actively growing**
  - Best in late winter/spring
Leached nitrogen from slurry applications in winter

This example in the bar charts uses results from MANNER-NPK software (see ‘The next steps’ chapter). It shows estimated nitrogen losses when a dairy slurry with 6 per cent dry matter (2.6 kg/m³ total nitrogen) is spread on land at a rate of 50 m³/ha during the autumn and winter months (incorporated within less than two hours to minimise ammonia loss). At the time of spreading, the slurry supplies 130 kg/ha total nitrogen, of which 64 kg/ha is in a plant available form. The amount of plant-available nitrogen increases and the nitrogen leached decreases when the manure is applied in late winter/spring.

Nitrogen leaching varies by soil type. The maximum saving from getting the application time right on a 10 ha field was £563 on sandy loam, and £406 on clay loam over clay, assuming nitrogen costs of £1/kg. (Correct as at 2012).

Sandy loam

<table>
<thead>
<tr>
<th>Month</th>
<th>Kg/ha Nitrogen leached AND £s lost (assuming £1/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15th Oct</td>
<td>56 kg</td>
</tr>
<tr>
<td>15th Nov</td>
<td>50 kg</td>
</tr>
<tr>
<td>15th Dec</td>
<td>37 kg</td>
</tr>
<tr>
<td>15th Jan</td>
<td>18 kg</td>
</tr>
<tr>
<td>15th Feb</td>
<td>0</td>
</tr>
</tbody>
</table>

Clay loam over clay

<table>
<thead>
<tr>
<th>Month</th>
<th>Kg/ha Nitrogen leached AND £s lost (assuming £1/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15th Oct</td>
<td>41 kg</td>
</tr>
<tr>
<td>15th Nov</td>
<td>30 kg</td>
</tr>
<tr>
<td>15th Dec</td>
<td>18 kg</td>
</tr>
<tr>
<td>15th Jan</td>
<td>4 kg</td>
</tr>
<tr>
<td>15th Feb</td>
<td>0</td>
</tr>
</tbody>
</table>
FYM spread prior to reseeding provides all the phosphate and potash needed for the new ley

**Shallow injection problems in the wrong conditions**

Even when using a precision spreading technique like shallow injection the risk of causing pollution can be high if it is used in the wrong soil conditions. This illustration shows a wet clay loam, where the soil’s moisture content limits its ability to soak-up the slurry between the injection slots. This in turn increases the risk that it will be lost through spillage, ponding, run-off or bypass flow to land drains or groundwater.

Open Slot Shallow Injection

- **Poor sideways movement of slurry in soil profile**
- **Untreated soil**
- **Water table**
This table shows likely best times for spreading. However, to avoid the risk of pollution, take soil and weather conditions into account. Make sure you have enough storage so that you can avoid spreading when:

- soil is waterlogged;
- soil is frozen or there is snow or ice;
- there is flooding;
- heavy rain is forecast.

Do not spread slurry when the soil is saturated at field capacity (for example, during the winter months). On wet soils (soil moisture deficit <20mm) reduce spreading rates to prevent run-off and nutrient leaching through the soil below the rooting zone and causing water pollution. This is particularly important where land drains are present, and also on shallow sandy soils over groundwater.

There may also be other restrictions on when to spread, such as during outbreaks of animal disease.

In NVZs there are closed periods in autumn and winter when spreading of slurries and poultry manure, as well as manufactured fertiliser, is prohibited.

### Timing opportunities for spreading manures

<table>
<thead>
<tr>
<th>Plant</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sept</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grass: silage 1st cut</td>
<td>SL, FYM, PM</td>
<td>SL, PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Grass: silage 2nd cut</td>
<td>SL, FYM, PM</td>
<td>SL, PM</td>
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<td></td>
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<tr>
<td>Grass reseed</td>
<td>SL, FYM, PM</td>
<td>SL, FYM, PM</td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Grass grazing</td>
<td>SL</td>
<td></td>
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<tr>
<td>Forage maize</td>
<td>SL, FYM</td>
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<td></td>
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<td></td>
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<tr>
<td>Winter cereal</td>
<td>SL, PM</td>
<td>SL, PM</td>
<td>SL, FYM, PM</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Spring cereal</td>
<td>SL, FYM, PM</td>
<td>SL, PM</td>
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<tr>
<td>Winter oilseed rape</td>
<td>SL</td>
<td>SL</td>
<td>SL, FYM, PM</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
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<td></td>
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<tr>
<td>Potatoes</td>
<td>SL, FYM, PM</td>
<td></td>
<td></td>
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<tr>
<td>Root crops</td>
<td>SL, FYM, PM</td>
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</tbody>
</table>

**Aim to get manure store empty by end of August**

### Key

- **Optimum opportunity for top dressing**
- **Opportunity for top dressing subject to soil and weather conditions**
- **Opportunity for ploughing in after spreading subject to soil and weather conditions.**

- **SL** Slurry
- **FYM** Farm yard manure
- **PM** Poultry manure
Silage and grazing

For silage fields, make sure you leave enough time between spreading and cutting for rainfall to wash broadcast slurry off the herbage. Contaminated herbage will yield poor quality silage that may be rejected by livestock. You can use a trailing shoe spreader or injection techniques to avoid contamination.

For grazing fields, you should be aware of the risk of causing health problems in otherwise healthy stock. These include:

- botulism from carcasses in poultry manure
- grass staggers in stock, from high crop uptake of potash supplied by cattle slurry and problems of herbage rejection.

If spreading on these fields is unavoidable, leave plenty of time (at least four weeks, or until all visible signs of slurry solids have disappeared) before grazing to avoid the risk of transferring diseases. A minimum of six to seven weeks is essential if grazing young stock. You can use a trailing shoe spreader or injection techniques to reduce the time between spreading and grazing.
Spreading on grassland for silage in the spring makes good use of the nitrogen, phosphate and potash.
Deciding where to spread

- **Know which crops are best at using the nutrients in your manures.**
- **Use your manure management plan to identify where not to spread and where spreading restrictions apply to avoid causing water pollution.**

**Target crops**

Target crops are those best at taking up nutrients and which are then taken away at harvest. Applying manures to these crops will help you to avoid the build-up of nutrients, especially phosphate, in the soil to levels that could eventually result in water pollution.

Good target crops include:

- grass silage
- maize
- cereals
- oilseed rape
- root crops

Grass for grazing is a poor target crop because many nutrients are not taken away for harvest (in the form of beef or milk) but returned back to the soil in dung and urine. Therefore demand for added nutrients for grazing grass is much lower than for cut grass.

Legumes need very little or no nitrogen because they take what they need from the atmosphere, and so are also poor target crops. These include peas, beans and clover.

**Manure management plan**

Identify fields, or parts of fields, where spreading restrictions apply by drawing up a simple manure management plan.

The plan should identify areas where:

- manures should never be spread –
  - within 10m of a watercourse or ditch by broadcast application,
  - within 6m of a watercourse or ditch by precision application, and
  - within 50m of a spring, well or borehole;
- spreading restrictions apply because there is a risk of water pollution, for example sloping land falling to a watercourse or ditch, or where there is shallow sandy soil or soil compaction;
- there is an opportunity to spread some manure with care during the winter, with the least risk of run-off/drainage and pollution, until you have storage to avoid winter spreading;
- land slopes steeply or drains towards channels (such as tracks or highways) leading to land drains or watercourses;
- there are particular environmental sensitivities, for example Sites of Special Scientific Interest (SSSIs).

Most farm assurance schemes require you to make a manure management plan. It should also be passed on to your contractor or a worker who is less familiar with the farm.
Example of a simple manure spreading risk map

Defra provides guidance on how to create a more detailed spreading risk map. See p.40 for more details.

Key
- Blue: Water course (River, ditch etc)
- Red: No spread areas (Buffer zones etc)
- Orange: Very high risk land - Avoid winter spreading and summer spreading when ground is compacted or cracked to drains
- Yellow: High risk land - Restrict application rates during winter
- Green: Lower risk land - May be possible to spread throughout the year
Before spreading it is good practice to inspect your fields to consider the risks of manure getting into watercourses and groundwater or causing soil damage. Take particular account of:

- ground cover;
- weather conditions;
- soil conditions (for example, if it is waterlogged);
- presence of land drains and watercourses.

A risk map, one element of a Manure Management Plan, must be drawn up for your farm if you are in an NVZ.
**Pig slurry saves nitrogen and P & K on winter cereals**

“By spreading pig slurry to growing cereal crops during the spring, I have been able to save large amounts of purchased fertiliser on winter cereals.”

Pig slurry use on 30 hectares (75 acres) of winter cereals - Purchased fertiliser requirements

<table>
<thead>
<tr>
<th>Type of fertiliser bought</th>
<th>Without manures</th>
<th>With manures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>19.2</td>
<td>13.5</td>
</tr>
<tr>
<td>Phosphate</td>
<td>4.2</td>
<td>0</td>
</tr>
<tr>
<td>Potash</td>
<td>4.2</td>
<td>0</td>
</tr>
</tbody>
</table>

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![Diagram showing the comparison of fertiliser requirements with and without manures](image_url)
In NVZs you must follow specific rules about incorporation of organic manures after spreading on bare soil or stubble.
How to spread accurately and evenly

• Keep manure spreading rates low – as a general rule spread less over more fields.
• Calibrate your spreader to ensure even, accurate spreading.
• Consider the most suitable type of spreading machinery.

Spreading rates

It is good practice not to spread more than 50m³/ha (4500 gallons/acre) of slurry (30m³/ha after the end of the closed period and end of February in NVZs) in one dose because of the risk of run-off to a watercourse, or losses into groundwater. When the soil is saturated at field capacity you should avoid spreading. Excessively high spreading rates can also lead to management problems including poor grass silage quality, lodging in cereals and health problems in grazed stock.

Leave at least three weeks between each application to prevent surface sealing and to let the soil recover.

Where possible, plough in slurry as soon as you can after spreading to stop nitrogen being lost to the air as ammonia gas. Ploughing in within six hours of spreading slurry, and 24 hours for solid manures, will increase the amount of nitrogen available to your crops by 10 to 25 per cent.
Calibrate your spreader
The simplest way to check the calibration of your spreader is to:

- weigh it empty and then full to determine its capacity;
- spread a full load over a known area;
- adjust forward speed to give required spreading rate;
- refer to the manufacturer’s operating guide for further information.

This is especially important for farmyard manure because its density, and hence the weight of a load, can vary considerably with straw content, age and packing density. An accurate flow meter should be used to measure the slurry application rate of umbilical systems.

For most spreaders, the amount spread across the bout is uneven, with less applied towards the edges. Overlap the bouts to get an even application across the field. Generally, overlap the bouts by about half (this means the bout width is about half the spreading width).

Adjust the discharge from the spreader so that the spreading trajectory is low and manure is not being thrown high into the air.

Stirring slurry stores just before spreading will help ensure a more even application of nutrients.
Choice of spreading machinery

The main types of spreaders are:

• broadcast
• trailing hose/shoe
• shallow slot injection
• travelling/ pulse jet irrigators

All these can be attached to a vacuum or pump tanker or to an umbilical hose.

Deep injection should be avoided during the winter months and not used until the soil has sufficiently dried in the spring. As a rule of thumb if the soil conditions are unlikely to be sufficiently dry to subsoil then you should avoid deep injection. Avoid deep injection over land drainage systems throughout the year.

Slurry distribution in the soil is likely to be poor and the risk of drainage beyond crop use high – wasting nutrients and increasing the risk of water pollution.

Broadcast spreaders (splash plate or nozzles) will waste nutrients too through ammonia loss and are more likely to cause an odour nuisance.

When using trailed spreading machinery, use low pressure tyres to minimise soil compaction.

Irrigators should only be turned on when conditions are suitable, and aim to spread widely, evenly and thinly to avoid water pollution.

If upgrading or contracting out, consider more efficient spreading techniques, such as band spreaders and shallow injectors matching application rates to the site, soil and weather conditions.

In NVZ’s high trajectory spreading (above 4m), should not be used for slurry application unless at a rate of less than 1 mm/hour.

A trailing shoe spreader which has similar advantages to injection but has a lower tractor power requirement and can be used on taller grass and a wider range of soil types.
Band spreaders are very flexible being suitable for both grassland and top dressing growing crops.

Injecting slurry reduces ammonia nitrogen loss, improves accuracy and minimises odour and contamination.
Rear discharge spreader spreads solid manures very evenly and accurately even at low rates. Umbilical low trajectory slurry spreading minimises soil compaction.

Dual purpose spreader (side discharge) being used to spread FYM.
“Spreading solid manure before a reseed means we do not need to use compound fertiliser to supply early crop development requirements. We spread approx 20 tonnes/ha (eight tonnes/acre) of farmyard manure before ploughing.”

Cattle farm yard manure (FYM) use on 12 hectares (30 acres) of grassland reseed - Purchased fertiliser requirements
Soil sampling grassland with a spade
The next steps

- **Work to a nutrient management plan to improve your business efficiency.**
- **Work out where and when to spread manures on your farm to avoid water pollution and prevent nutrient losses.**
- **Consider the likely return on investment for soil and manure testing on your farm.**
- **Get to know the regulations and codes that set minimum standards for manure management.**

This booklet covers the basics of manure management. You should use it as a companion to a nutrient management plan and in accordance with environmental regulations. We have therefore given details below of where to find more detailed information on topics we have covered to allow you to go further.

**Finding out more about nutrient management planning**

Nutrient management plans are a good next step as they help you to use your nutrient inputs as efficiently as possible – maximising plant uptake and minimising losses to the environment. They also help you to comply with regulations and schemes.

**Tried & Tested Nutrient Management Plan.** This paper plan comprises farm record sheets (for the whole farm) and field record sheets (for each field). Completing these gives a record of nutrient use, both from bagged fertiliser and manures, throughout the season. The plan also gives guidance on nutrient spreading, soil analyses, nutrient storage and fertiliser security. These are available from the website nutrientmanagement.org, by calling 024 7685 8896 or by sending an email to nutrient.management@nfu.org.uk

**Crop fertiliser recommendations.** Accurate recommendations for each crop grown on your farm can be obtained from a FACTS Qualified Adviser or by referring to Defra’s Fertiliser Manual (RB209). This will give the optimum amount of nitrogen, phosphate and potash (and other nutrients) required by crops at different times of the year. It takes into account nutrients supplied by the soil, rainfall, soil type and previous cropping. Download for free from www.gov.uk/government/publications/fertiliser-manual-rb209 or on the free Tried & Tested USB memory stick available from www.nutrientmanagement.org. Print copies can be purchased from The Stationery Office 0870 600 5522. You can also use PLANET computer software or MANNER-NPK software to generate nutrient management recommendations. This can help farmers comply with NVZ guidelines. These are available free at www.planet4farmers.co.uk

**Soil testing and analysis.** Specialist laboratories offer relatively inexpensive tests (typically less than 20p/ha/year) to analyse the nutrient and pH levels of your soils and provide accurate fertiliser recommendations. You should aim to do this every three to five years to find out the level of phosphate and potash in your soils. If it is higher or lower than the ‘target index’, you can adjust the amount of nutrients you apply to your crops to maximise yields for minimum costs. For a list of soil testing laboratories go to the library section of www.nutrientmanagement.org

Nitrogen levels in soil tend to be more expensive to test for and so a soil nitrogen supply (SNS) estimate can be made based on knowledge of previous cropping or grassland management, previous fertiliser or manure use, soil type and winter rainfall. Tried & Tested has a calculator for this which can be downloaded from www.nutrientmanagement.org or you can use the tables in the Fertiliser Manual (RB209).
Regulations and codes of practice relating to manure management

In previous chapters, this booklet has highlighted a few of the key requirements set by regulations in England. However, you will need to refer to separate advice and guidance to be sure you are meeting all the minimum standards.

Nitrate Pollution Prevention Regulations. Nitrate Vulnerable Zones (NVZs) are designated under these regulations. If you farm within a designated area, these regulations will impact on how, when and where you store and spread manures. The manual Guidance on complying with the rules for Nitrate Vulnerable Zones in England 2013 to 2016 is available in the library area, (under Defra), of the Tried & Tested website www.nutrientmanagement.org. It is also available at www.gov.uk/nitrate-vulnerable-zones

The Water Resources (Control of Pollution) (Silage, Slurry and Agricultural Fuel Oil) (England) Regulations 2010 (SSAFO). These regulations, which were amended in 2013, impact on the construction of new or substantially altered slurry stores since 1991. Factsheets are currently available at in the library area, (under Environment Agency), of the Tried & Tested website www.nutrientmanagement.org

Sludge (Use in Agriculture) Regulations 1989, and Code of Practice. These apply to farmers who use sewage sludge (biosolids) on agricultural land. For more information visit www.gov.uk/managing-sewage-sludge-slurry-and-silage

Environmental Permitting Regulations 2010 (EPR). These apply to large pig and poultry farms which need a permit to operate. They may have to take steps to reduce ammonia, odour and excess nutrients from manures and reduce risks of surface and groundwater pollution. The regulations also apply to spreading industrial wastes on land for agricultural benefit. The Animal By-products Regulations may also apply where animal by-products (for example treated blood) are spread on farm land.

Cross Compliance. These standards must be followed to qualify for the full single farm payment. The main areas relevant to manure management are NVZs (see above), sewage sludge, groundwater protection and soil protection. There is guidance on Cross Compliance available in the library area of the Tried & Tested website, under ‘RPA – Rural Payments Agency’, at www.nutrientmanagement.org

Further help and advice

**Manure Management Plan.** A step by step guide for farmers. This guide from Defra provides further information on how to develop a manure management guide including template forms to help you identify your own farm requirements. Free to download at [www.nutrientmanagement.org/deframanureplan/](http://www.nutrientmanagement.org/deframanureplan/)

**Manure Testing and Analysis.** The average values used in the booklet for nutrients in manures provide an easy, practical means of estimating nitrogen, phosphate and potash content. However, computer software such as MANNER-NPK can help you do this more accurately for your farm. It calculates crop available nitrogen provided by manures spread on land, taking into account manure type and analysis, spreading rate and method, nitrogen losses and changes in the soil. Available free at [www.planet4farmers.co.uk/manner](http://www.planet4farmers.co.uk/manner) or telephone 01623 848333. You can also take a sample of the manure and have it analysed by a reputable laboratory. There are also on-farm test kits available. Both the Agros and Quantofix meters measure the amount of readily available nitrogen in a slurry sample. A hydrometer can measure the phosphate and potash content based on the degree of dilution of the sample.

**Catchment Sensitive Farming (CSF)** provides support to farmers in priority catchments, to enable them to take voluntary action to reduce diffuse water pollution. CSF officers can provide tailored advice on manure management, and CSF grants can be awarded for installing facilities such as roofing for manure stores. For more information go to [www.naturalengland.org.uk/csf](http://www.naturalengland.org.uk/csf)

**ThinkSoils** is an Environment Agency publication which can help you to look after your most precious farming resources: soil, nutrients and water. The Think Soils booklet is available for download from the Tried & Tested website [www.nutrientmanagement.org](http://www.nutrientmanagement.org) or on the Tried & Test USB memory stick which can also be ordered by the website.