Unit F: Soil Fertility and Moisture Management

Lesson 1: Determining Fertilizer Formulations

Student Learning Objectives: Instruction in this lesson should result in students achieving the following objectives:

1. Explain the development of a nutrient management plan.
2. Describe organic and inorganic fertilizers.
3. Explain fertilizer analysis, grade, and ratio.
4. Explain the mixing of fertilizers.
5. Describe the selection of fertilizers.

Recommended Teaching Time: 3 hours

Recommended Resources: The following resources may be useful in teaching this lesson:

- A PowerPoint has also been developed for use with this lesson plan

List of Equipment, Tools, Supplies, and Facilities:

- Writing surface
- PowerPoint Projector
- PowerPoint Slides
- Transparency Master
- Examples of fertilizers

Terms: The following terms are presented in this lesson (shown in bold italics and on PowerPoint Slide 2):

- Bulk blending
- Complete fertilizers
- Fertilizer
- Fertilizer analysis
- Fertilizer grade
- Fertilizer ratio
- Fillers
- Inorganic fertilizers
- Mixed fertilizers
- Nutrient management plan
- Organic fertilizer
- Single-grade fertilizer

Interest Approach: Use an interest approach that will prepare the students for the lesson. Teachers often develop approaches for their unique class and student situations. A possible approach is included here.
Display examples of fertilizers of different types. Ask students to identify the differences they observe. Direct the discussion towards the plant nutritional value.

Summary of Content and Teaching Strategies

**Objective 1:** Explain the development of a nutrient management plan.

(PowerPoint Slide 3)
I. Nutrient management planning is an effort to balance necessary soil fertility levels with environmental protection.
   A. A *nutrient management plan* identifies the amount, source, time of application, and placement of each nutrient needed to produce the crop grown in a given field each year.

(PowerPoint Slide 4)
1. Objectives of a nutrient management plan are to optimize efficient use of all sources of nutrients and to minimize the potential for plant nutrients to degrade water and soil quality. Includes soil reserves, commercial fertilizer, legume crops, and organic sources such as manure, industrial waste, or municipal waste for crop production.
2. Recognize sensitive areas within fields that require special nutrient management precautions to avoid environmental contaminations. Those areas include sinkholes, wells, drainage ditches, lakes, streams, and highly erodible land.

(PowerPoint Slide 5)
   B. A four-year plan, with changes being made after new soil tests have been taken, is most effective. The steps involved in developing a nutrient management plan are:
      1. Assess the natural nutrient sources, soil reserves, and legume contributions.
      2. Identify field or areas with fields that require special nutrient management precautions.
      3. Assess nutrient need for each field by crop.

(PowerPoint Slide 6)
   C. Determine the quantity of nutrients that will be available from organic sources, such as manure, industrial, or municipal wastes.
      1. Allocate nutrients available from organic sources.
      2. Calculate the amount of commercial fertilizer needed for each field.
      3. Determine the ideal time and method of application.
      4. Select nutrient sources that will be most effective and convenient for the operation.
Objective 2: Describe organic and inorganic fertilizers.

(PowerPoint Slide 7)

II. Agricultural crops use the nutrients that are held in the soil. As crops are harvested and removed from the land, nutrients are removed with the plant tissues. To maintain high yields, nutrients must be added to the soil.

A. A fertilizer is an organic or inorganic material applied to soils or water, which provide nutrients that increase plant growth, yield, and nutritional quality.

(PowerPoint Slide 8)

1. An organic fertilizer is organic material that releases or supplies useful amounts of a plant nutrient when added to a soil.
2. Fertilizers can originate as plant or animal tissue and includes animal manures and compost made with plant or animal products. Organic commercial fertilizers include dried and pulverized manures, bone meal, slaughterhouse tankage, blood meal, dried and ground sewage sludge, cottonseed meal.

(PowerPoint Slide 9)

B. Characteristics of organic fertilizers:

1. Nitrogen is usually the predominating nutrient with lesser quantities of phosphorus and potassium. One exception is bone meal in which phosphorus predominates and N is a minor ingredient.
2. Nutrients are only made available to plants as the material decays in the soil, so they are slow acting and long lasting.

(PowerPoint Slide 10)

3. Organic materials alone are not balanced sources of plant nutrients, and their analysis in terms of the three major nutrients is generally low. They contribute to the organic matter content in the soil.
4. The material is bulky and the exact amount of fertilizer applied is difficult to measure.

(PowerPoint Slide 11)

C. Inorganic fertilizers are those from a non-living source, and included various mineral salts, which contain plant nutrients in combination with other elements.

1. Inorganic fertilizer is manufactured in dry, liquid, or gaseous forms.
2. Characteristics of inorganic fertilizers that are different from organic fertilizers.
3. Nutrients are in a soluble form and are quickly available for plant use.
4. The soluble nutrients make them caustic to growing plants and can cause injury.

Care must be used in applying to growing crops so as not to come in contact with the roots or remain on plant foliage for any length of time. Analysis of chemical fertilizer is relatively high in terms of the nutrients they contain.
Objective 3: Explain fertilizer analysis, grade, and ratio.

(PowerPoint Slide 13)
III. It is important to know the nutrient content of a fertilizer in order to apply the recommended amount.
   A. Fertilizer analysis lists the fertilizer elements in the bag and their percent content.
      1. This list could include any of the 13 mineral elements.
      2. The percentage of the three macronutrients is always listed on the fertilizer label in the same order. They appear as nitrogen, phosphoric acid, and potash.

(PowerPoint Slide 14)
   3. Additional information may also be found in the analysis, like the percent of nitrogen that is ammoniacal and the percent which is nitrate.
   4. Some fertilizers, especially those blended for turf, may contain nitrogen sources that dissolve slowly. These will be identified as water-insoluble nitrogen (WIN) or slow-release nitrogen (SRN).

(PowerPoint Slide 15)
   B. All bags of fertilizer should show the fertilizer grade which indicates the primary nutrient content of the fertilizer.
      1. Grade lists the content as a sequence of three numbers that tell, in order, the percentage of nitrogen (N), phosphate (P₂O₅), which is also called phosphoric acid, and potash (K₂O).
      2. Grade may also identify a secondary nutrient as a fourth number in the traditional N–P–K. For example, calcium nitrate may carry the grade 15–0–0–30Ca, meaning the material is 30 percent calcium. Similarly, one may find sulfur (S) or magnesium (Mg) as a fourth number.

(PowerPoint Slide 16)
   3. Fertilizer grades never total 100 percent. A 10–10–10 fertilizer is 30 percent nutrient and 70 percent other ingredients. The remainder of the fertilizer is the weight of the other elements that are part of the carrier, such as hydrogen and oxygen.
   4. A small percentage of fertilizer is filler and conditioner. Fillers may be sand, clay granules, ground limestone, or ground corn cobs and are used to bring a load of bulk fertilizer to a weight of one ton. Conditioners improve the quality of the fertilizer and make it easier to use.

(PowerPoint Slide 17)
   C. Fertilizer ratio states the relative amounts of nitrogen, phosphate, and potash in fertilizers. Ratios are useful when comparing two fertilizers.
<table>
<thead>
<tr>
<th>Examples</th>
<th>Grade</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>10–10–10</td>
<td>1–1–1</td>
</tr>
<tr>
<td>b</td>
<td>20–20–20</td>
<td>1–1–1</td>
</tr>
<tr>
<td>c</td>
<td>6–12–12</td>
<td>5–15–30</td>
</tr>
<tr>
<td>d</td>
<td>5–15–30</td>
<td>1–3–6</td>
</tr>
</tbody>
</table>

(PowerPoint Slide 18)
Examples (a) and (b) have the same ratio. This means that one fertilizer can be used in place of the other. Applying one metric ton of 10–10–10 is the same as applying ½ metric ton of 20–20–20.

1. Being able to obtain fertilizers of different ratios is very useful. The grower simply selects a fertilizer with the ratio recommended by soil test reports. If the test report recommends 45 kilograms of nitrogen, 22 kilograms of phosphate, and 34 kilograms of potash per half a hecatare, a single fertilizer with the ratio of 4–2–3 would be ideal.

(PowerPoint Slide 19)
D. The way fertilizer grade is listed leads to some confusion. Most people think of fertilizer grade as N–P–K; nitrogen, phosphorus, and potassium. Actually, nitrogen is listed as the element, but the other two nutrients are listed in their oxide forms. The true grade should be listed as N–P₂O₅–K₂O, which is read as nitrogen, phosphoric acid, and potash.

(PowerPoint Slide 20)
1. Consider the fertilizer 20–10–10, the numbers would seem to mean that there are 90 kilograms of phosphorus in a ton of this fertilizer. Actually one ton contains only 39 kilograms of phosphorus. The amounts of nutrients in a metric ton of 20–10–10 can be listed in the elemental and oxide forms:

<table>
<thead>
<tr>
<th>Oxide</th>
<th>Elemental</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>400</td>
</tr>
<tr>
<td>P</td>
<td>200</td>
</tr>
<tr>
<td>K</td>
<td>200</td>
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<tr>
<td>Oxide</td>
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<td></td>
</tr>
<tr>
<td>N</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>P</td>
<td>200</td>
<td>88</td>
</tr>
<tr>
<td>K</td>
<td>200</td>
<td>166</td>
</tr>
</tbody>
</table>

(PowerPoint Slide 21)
2. When reading soil test reports or other recommendations, always check to see which form is being used. To convert between the amounts of phosphorus/phosphoric acid, and potassium/potash, the following formulas are used:

\[
P \times 2.29 = P₂O₅
\]
\[
P₂O₅ \times 0.44 = P
\]
\[
K \times 1.2 = K₂O
\]
\[
K₂O \times 0.83 = K
\]

**Use TM: F1-2 or PowerPoint Slide 22 as visual material for lecture and discussion. Have students complete LS: F1-1. Discuss answers together as a class when they all finish.**
Objective 4: Explain the mixing of fertilizers.

(PowerPoint Slide 23)
IV. Growers can apply a fertilizer that contains a single nutrient, which would mean a fertilization operation for each nutrient.
   A. It would be more convenient to use fertilizers that contain several nutrients.
      1. A fertilizer containing only one element is called a single-grade fertilizer.
      2. Many fertilizers contain two or three nutrients and are called mixed fertilizers.
      3. Complete fertilizers have all three of the primary elements but that does not mean that all 13 mineral nutrients are included.

(PowerPoint Slide 24)
4. To determine the amount of each nutrient in a complete fertilizer, the percentage of the nutrient is multiplied by the weight of the fertilizer. For example, in a 22 kilogram bag of 20–10–10:
   Nitrogen = 22 kilograms × 20 percent/100 = 10 kilograms
   Phosphate = 22 kilograms × 10 percent/100 = 5 kilograms
   Potash = 22 kilograms × 10 percent/100 = 5 kilograms

(PowerPoint Slide 25)
B. Growers may buy a premixed fertilizer, but a limited number of ratios are available. Fertilizer can be custom blended to mix carriers to obtain the analysis and ratio that best suits the needs of the grower.
   1. Bulk blending is physically mixing solid fertilizer materials into multinutrient mixtures.
   2. Fertilizer bulk-blending plants provide a convenient and economical means of mixing dry fertilizer materials to produce specified ratios and grades of varying nutrient percentages

(PowerPoint Slide 26)
3. A principle asset of blending is the ability of the blender to produce an unlimited number of ratios and grades to suit individual needs. The reasons blending is attractive are economy, versatility, and convenience.
4. The finished raw materials of nitrogen, phosphate, and potassium fertilizers can be produced in large economic plants in different areas and combined in the market area.

(PowerPoint Slide 27)
5. Practically any grade or ratio can be produced.
6. Bulk-spreader truck can carry freshly blended material directly to field. No bagging or storage of fertilizers or farmer labor is required.
7. The disadvantages of bulk blending are materials must have approximately the same particle size and be chemically compatible.
Objective 5: Describe the selection of fertilizer.

(PowerPoint Slide 28)
V. Growers can choose from a wide variety of fertilizers.
   A. Factors influencing the selection include the crop to be fed, the time of year, the application method, and the cost. For most crops, the form of the fertilizer is not critical. The form absorbed will depend somewhat on the weather conditions.

(PowerPoint Slide 29)
1. Plants absorb both the nitrate and ammonium nitrogen. But the preference is the nitrate form. However, under warm moist conditions, ammonium ions will nitrify to nitrate nitrogen in four to six weeks. For that reason, ammonium and nitrate usually have the same effect on crop growth. On the other hand, nitrates are lost more easily from the soil.
2. Growers need to be concerned with crop sensitivity to certain elements and about a fertilizer’s affect on soil pH or salinity. The selection of fertilizers commonly depends upon the price, the least costly fertilizer per kilogram of plant food is the one commonly selected.

(PowerPoint Slide 30)
Part Two: Completion
1. Fertilizer
2. Fertilizer analysis
3. Nutrient management plan
4. Organic fertilizer
5. ratios, grades

Part Three: Short Answer
1. Factors influencing fertilizer selection include the crop to be fed, the time of year, the application method, and the cost.
2. Materials must have approximately the same particle size and be chemically compatible.
Part One: Matching

Instructions. Match the term with the correct response. Write the letter of the term by the definition.

a. Bulk blending       e. Fertilizer ratio
b. Complete fertilizer  f. Inorganic
c. Conditioners         g. Single-grade fertilizer
d. Fertilizer grade

_______ 1. Indicates the primary nutrient content of the fertilizer.
_______ 2. Physically mixing solid fertilizer materials into multinutrient mixtures.
_______ 3. Improve the quality of the fertilizer and make it easier to use.
_______ 4. A fertilizer containing only one element.
_______ 5. Contain all three of the primary elements but not necessarily all 13 mineral nutrients.
_______ 6. Fertilizer from a non-living source.
_______ 7. States the relative amounts of nitrogen, phosphate and potash in fertilizers.

Part Two: Completion

Instructions. Provide the word or words to complete the following statements.

1. __________________ is an organic or inorganic material applied to soils or water, which provide nutrients that increase plant growth, yield, and nutritional quality.

2. __________________ lists the fertilizer elements in the bag and their percent content.

3. __________________________ identifies the amount, source, time of application, and placement of each nutrient needed to produce the crop grown in a given field each year.

4. __________________________ is organic material that releases or supplies useful amounts of a plant nutrient when added to a soil.

5. A principle asset of blending is the ability of the blender to produce an unlimited number of __________________ and __________________ to suit individual needs.
Part Three: Short Answer
Instructions. Provide information to answer the following questions.

1. What factors influence the selection of fertilizer?

2. What are the disadvantages of bulk blending?
FERTILIZERS RELEASES NUTRIENT IONS FOR PLANTS

ORGANIC

MINERAL

INORGANIC

Nutrient ions dissolved in the soil solution

Decay

Weathering

Dissolve
GRADE AND ANALYSIS ARE LISTED ON FERTILIZER BAGS

FERTILIZER
20-10-5

Grade

Analysis

Total Nitrogen ..................... 20%
Total Phosphoric Acid ........… 10%
Available Potash ................. 5%
Iron Chelate ..................... 0.5%
Determining the Amounts of Nutrients in a Fertilizer

Directions:
Given the following information, answer the problems that follow.

Amount of nutrient = weight of fertilizer × percentage/100

1. How much potash is in a 22 kilogram bag of 0–0–45? ________ kilograms of potash.

2. How much phosphate is in a one metric ton mix of 0–60–0? ________ kilograms of phosphate.

3. Determine the amount of each nutrient in a 22 kilogram bag of complete fertilizer with a grade of 10–34–12?
   ________ kilograms of nitrogen.
   ________ kilograms of phosphate.
   ________ kilograms of potash.

4. Do the kilograms of individual nutrients added together equal the total kilograms of the bag? ____________ Explain why this is so.

5. Use the following information to convert between the amounts of elements or oxides:
   a. P × 2.29 = P₂O₅
   b. P₂O₅ × 0.44 = P
   c. K × 1.2 = K₂O
   d. K₂O × 0.83 = K

   Kilogram = Weight of fertilizer × percentage/100 × conversion factor.

6. Determine how much actual potassium is contained in one metric ton of 0–0–60?
Lab Sheet

Determining the Calculations for Mixing Fertilizers

Directions:
Given the following information, answer the problems that follow it.

To blend fertilizers, it is necessary to determine how much of each carrier is needed to produce the final mixed fertilizer. The following formula can be applied to each of the carriers:

\[ Z = \frac{A \times B}{C} \]

Where:
- \( Z \) = kilograms of carrier for each element
- \( A \) = kilograms of mixed fertilizer needed
- \( B \) = percentage of the element needed
- \( C \) = percentage of the element in the carrier

Determine how a metric ton of 10–10–20 can be blended from the following carriers:

- Ammonium nitrate 33–0–0
- Treble superphosphate 0–46–0
- Muriate of potash 0–0–60

1. ___________ = kilograms of Ammonium nitrate.
2. ___________ = kilograms of Treble superphosphate.
3. ___________ = kilograms of Muriate of potash.
4. ___________ = total kilograms of carrier.
5. ___________ = kilograms of filler.
Lab Sheet

Selecting Fertilizers

Directions:
Given the following information, answer the problems that follow it.

The cost of a fertilizer can be calculated as follows:

\[ \text{Price per kilograms} = \frac{\text{Price of fertilizer}}{\text{weight of fertilizer}} \times \text{percentage} \times 100 \]

1. Determine the price for nitrogen in a metric ton of ammonium nitrate (33–0–0) that costs $200.

2. Determine the price for phosphorus in a 22 kilogram bag of treble superphosphate (0–46–0) that costs $12.