

AGRICULTURAL Rogue Fertilizers



PASTURE & GARDEN FERTILIZER TRIPLE 16 | This 16-16-16-6 formulation is excellent for use in gardens and on pastures. Application Rate for pastures is 200lb per Acre and should be applied in the spring or at the time of planting. | Available in 50lb bags or in Bulk at the Fertilizer Plant. | 501616

PASTURE/ALL-PURPOSE FERTILIZER TRIPLE 13 + TRACE ELEMENTS | This 13-13-13 formulation with Trace Elements is an excellent complete fertilizer for use on Pastures as well as around the home. Application Rate is 200lb per Acre and should be applied in the spring or at the time of planting. | Available in 50lb bags or in Bulk at the Fertilizer Plant. | 501313

PASTURE FERTILIZER 11-52-00-00 | This 11-52-00-00 formulation is ideal for spring pastures. Application Rate is 200lb per Acre and should be applied in the spring. | Available in 50lb bags or in Bulk at the Fertilizer Plant. | 501152

PASTURE FERTILIZER W/CLOVER 20-10-10-11 | This 20-10-10-11 formulation is a complete fertilizer for pastures or row crops. Application Rate is 200lb – 300lb per Acre and should be applied in the spring. | Available in 50lb bags or in Bulk at the Fertilizer Plant. | 502010

SPRING PASTURE W/O CLOVER FERTILIZER 24-5-10-9 | This 24-5-10-9 formulation is for spring pastures without clover. Application Rate is 200lb – 300lb per Acre and should be applied in the spring. | Available in 50lb bags and in Bulk at the Fertilizer Plant. | 50245

PASTURE FERTILIZER 46-0-0-0 UREA | This 40-0-0-0 Urea is the highest analysis dry nitrogen fertilizer and most economical. Application Rate is 100lb per Acre and should be applied in the spring or between cuttings. | Available in 50lb bags or Bulk at the Fertilizer Plant. | 504600

PASTURE FERTILIZER 33-0-0-12 UREASOL | This 33-0-0-12 Ureasol is a good economy pasture fertilizer. Application Rate is 125lb – 150lb per Acre and should be applied in the spring or between cuttings. | Available in 50lb bags and in Bulk at the Fertilizer Plant. | 50330

GRASS & CLOVER FERTILIZER 16-20-0-0 | This 16-20-0-0 formulation is the most common fertilizer used for grass and clover pastures. Application Rate is 200lb – 250lb per Acre and should be applied in the spring. | Available in 50lb bags and in Bulk at the Fertilizer Plant. | 501620

ALFALFA FERTILIZER 3-15-30-15 | This 3-15-30-15 formulation is ideal for alfalfa. Application Rate is 200lb – 300lb per Acre and should be applied in the Spring and/or Fall. | Available in 50lb bags or Bulk at the Fertilizer Plant. | 50315

ALFALFA & WINTER PASTURE FERTILIZER 3-16-30-16 | This 3-16-30-16 formulation is ideal for alfalfa or pastures over the winter. Application Rate is 200lb – 300lb per Acre and should be applied in Spring and/or Fall or at the time of planting. | Available in 50lb bags or Bulk at the Fertilizer Plant. | 1321150



Regular Store Hours:
Mon-Sat 8-6 • Sun 9-5

Pet Country
(North Medford)
Mon-Sat 9-7 • Sun 9-5

www.grangecoop.com

Ashland
421 A Street
(541) 482-2143

Pet Country
(North Medford)
2833 N. Pacific Hwy.
(541) 773-7087

Central Point
225 S. Front Street
(541) 664-6691

South Medford
2531 S. Pacific Hwy.
(541) 772-4730

Grants Pass
1710 Schutzwohl Ln.
(541) 476-7771

White City
8205 Crater Lake Hwy.
(541) 830-0015

Klamath Falls
2525 Washburn Way
(541) 884-7733

Grain Elevator
541-664-2433

AGRICULTURAL Rogue Fertilizers



FARM APPLICATION

For grain and new seedlings of alfalfa and pasture, fertilizer is usually broadcast or spread on the soil surface then disked or harrowed into the soil. In the case of row crops, fertilizer is often banded below and to the side of the seed. Surface application includes either side dressing established row crops, or broadcasting over established alfalfa fields, pastures and orchards. Surface applications to established crops should be followed by irrigation or rain to disperse the fertilizer into the soil.

Ammonium sulfate or Ammonium nitrate needs special attention if applied to alkali soils, soils with a pH above 7, or soils which have had a recent surface application of lime. Urea-type fertilizers need special attention on all soils, especially when temperatures are high. In both cases, irrigation or cultivation must directly follow application to prevent the risk of a rather substantial loss of nitrogen through volatilization (evaporation). A current soil test is the best guide for determining the most effective type and efficient quantity of fertilizer to use.

PLANT FOOD ELEMENTS

Soil testing laboratories and agricultural consultants refer to plant nutrients in terms of pounds necessary per acre of nitrogen (N), phosphorus (P₂O₅), potassium (K₂O), sulfur (S). These elements are commonly coded on the fertilizer bag in percentages and are always in the same order: (1) Nitrogen, (2) Phosphorus, (3) Potassium, and (4) Sulfur. For example, a complete fertilizer such as Rogue Triple 13, lists as its contents: 13% Nitrogen, 13% Phosphorus, 13% Potassium and 12% Sulfur.

To maximize the benefits of any fertilizer, the grower must consider several factors including: the results of a soil analysis; the previous crop; the quantity of organic matter that has been plowed under; the availability of water; and the growing needs of the crop to be planted.

SOIL TESTING

The commercial grower generally relies on a soil test to determine the necessary nutrient levels and uses that information to develop an effective fertilization program. Perennial crops such as alfalfa grass seed or permanent pasture may require a soil test every two to three years. Annual crops grown commercially may need a soil analysis each year.

The Ag Services staff at Grange Co-op is qualified to offer assistance in taking proper soil samples, forwarding the samples to a laboratory for analysis, interpreting the reports and ultimately making recommendations. The cost of a soil test can vary depending on how detailed the analysis.

Note: it is generally unnecessary for gardeners working a small plot to have their soil commercially tested. Most gardeners will thrive with a well-balanced, complete fertilizer.

AG SERVICES & FERTILIZER PLANT

We offer Farmers, Ranchers and Commercial users:

- Custom Fertilizer Mixes
- Bulk or Bagged Fertilizers
- Conventional & Organic Fertilizers
- The only bulk fertilizer facility in the area
- Nurse Bins for hauling bulk product
- Fertilizer Spreaders for rent
- Soil Samples for Agricultural Producers
- Full line of commercial crop protection
- Pest Control Operator Supplies
- Landscaper Supplies
- Vineyard Supplies & crop protection

Rogue FERTILIZER

SPRING HOURS:

Open Monday – Friday 7:00am – 5:00pm

Saturday 7:30am – 3:00pm

Come by and see us at 32 S. Front St. Central Point

Or give us a call at (541)-664-3993



Regular Store Hours:
Mon-Sat 8-6 • Sun 9-5

Pet Country
(North Medford)
Mon-Sat 9-7 • Sun 9-5

www.grangecoop.com

Ashland
421 A Street
(541) 482-2143

Pet Country
(North Medford)
2833 N. Pacific Hwy.
(541) 773-7087

Central Point
225 S. Front Street
(541) 664-6691

South Medford
2531 S. Pacific Hwy.
(541) 772-4730

Grants Pass
1710 Schutzwohl Ln.
(541) 476-7771

White City
8205 Crater Lake Hwy.
(541) 830-0015

Klamath Falls
2525 Washburn Way
(541) 884-7733

Grain Elevator
541-664-2433