

LAWN Rogue Fertilizers

Keep your lawn in top condition with regular applications of Rogue Lawn Fertilizers throughout the year. The sales staff at Grange Co-op is always available to answer your lawn care questions as well as provide you with information on planting a new lawn.



PREMIUM BLENDS

SPRING CONTROLLED RELEASE LAWN FOOD + IRON | This 23-3-13 Formulation contains non-staining Iron and is formulated for our cool spring and fall seasons. The Application Rate is 6-8 lbs per 1,000 Square Feet and Application Frequency is every eight (8) weeks from March – June. Water in thoroughly at time of application. | Available in 20lb & 40lb bags. | 20233, 40233

SUMMER CONTROLLED RELEASE LAWN FOOD + IRON | This 25-3-14 Formulation contains non-staining Iron and is formulated for the hot summer temperatures. The Application Rate is 6-8 lbs per 1,000 Square Feet and Application Frequency is every eight (8) weeks from June – September. Water in thoroughly at time of application. | Available in 20lb & 40lb Bags. | 20253, 40253

FALL CONTROLLED RELEASE LAWN FOOD + IRON | This 23-3-13 Formulation contains non-staining Iron and is formulated for our cool spring and fall seasons. The Application Rate is 6-8 lbs per 1,000 Square Feet and Application Frequency is every eight (8) weeks from September – November. Water in thoroughly at time of application. | Available in 20lb & 40lb bags. | 20233, 40233

WINTER CONTROLLED RELEASE LAWN FOOD + IRON | This 15-5-20-6 Formulation contains non-staining Iron and is formulated for our cold winters. The Application Rate is 6-8 lbs per 1,000 Square Feet and Application Frequency is one (1) time in November or December. Water in thoroughly at time of application. | Available in 20lb & 40lb bags. | 2015520, 4015520

QUALITY BLENDS

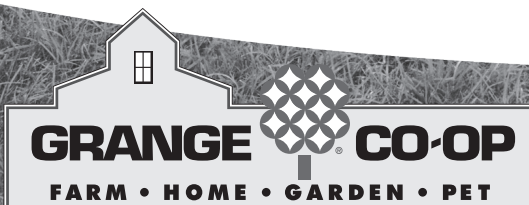
EARLY SPRING GREEN-UP + IRON LAWN FOOD | This 9-3-6-18 formulation is recommended for early spring applications. The iron in this formulation is known to help control moss. The Application Rate is 6 lbs per 1,000 Square Feet and Application Frequency is one (1) time in February or March. Water in thoroughly at time of application. | Available in 20lb & 40lb bags. | 2093, 4093

ALL PURPOSE LAWN FOOD + TRACE MINERALS | This 15-5-10-14 with Trace Minerals formulation can be used as an all purpose lawn food year around. The Application Rate is 6-8 lbs per 1,000 Square Feet and Application Frequency is every four (4) weeks. Water in thoroughly at time of application. | Available in 20lb & 40lb bags. | 20155, 40155

SULFATE OF AMMONIA LAWN FOOD | This 21-0-0-24 formula should be used to get rapid greening and top growth on a lawn. Application Rate is 5 lbs per 1,000 Square Feet and Application Frequency is every four (4) weeks. Water in thoroughly at time of application. | Available in 25lb & 50lb bags. | 25210, 50210

ORGANIC BLENDS

ORGANIC ALL PURPOSE LAWN FOOD | This organic 8-2-6 formulation is a premium all purpose lawn food that can be used year around. Application Rate is 10-12 lbs per 1,000 Square Feet and Application Frequency is three (3) times per year. Water in thoroughly at time of application. | Available in 30 lb bags. | 30826



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

LAWN Rogue Fertilizers

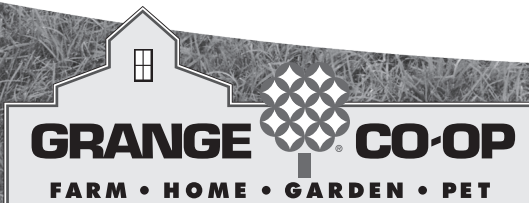


The condition of your soil will ultimately determine the success of everything you plant. Like animals, plants depend on nutrients to grow and sustain life. While animals derive nutrients from feed, plants must depend on the nutrients in soil and in the atmosphere. At least sixteen elements are considered essential for good soil fertility and proper plant growth. It is up to the grower to be sure these are available in the right proportions.

Three major elements: carbon, hydrogen and oxygen, are provided by water and air. Nitrogen (N), Phosphorus (P) and Potassium (K) are primary plant food elements, while calcium, magnesium and sulfur are secondary plant food elements. Seven other elements: boron, manganese, copper, zinc, iron, molybdenum and chlorine, are minor, trace or micro plant food elements. These are needed in very small amounts compared to the primary and secondary elements.

Grange Co-op offers a complete line of products that have been specifically formulated to provide optimum soil nutrition and enhance the growing conditions found in southern Oregon and northern California.

Rogue FERTILIZER



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
(North 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