

*Specially Formulated  
for Colorado Soils*

*Growers of Premium Quality Sods Blended for Colorado*



**Green  
Valley**

**S L O W  
R e l e a s e**

2 0 - 5 - 5 + I r o n

**Lawn Fertilizer**

- **50% Slow Release Nitrogen**
- **Continuous Greening & Slower Growth**
- **Keeps Your Yard Lush & Green**
- **Fortified with 3% Iron**

**Feeds 6,500 sq.ft.**

**Green Valley Turf Co.**

13159 N. US Highway 85, Littleton, CO 80125

[www.gvt.net](http://www.gvt.net)

*Since 1962*

**50 lbs Net Weight (22.68 Kg)**

*Green Valley 20-5-5 +Iron Slow Release continuously feeds and greens your lawn for 8 to 12 weeks. 50% of the nitrogen is slow release that gradually feeds your lawn and promotes even growth. Our Slow Release contains 5% phosphate for root development and 5% soluble potash that helps fight disease and drought. 20-5-5 +Iron Slow Release also contains 3% Fe (iron) that greens up your lawn quickly. Mow less and have a thicker more consistent lawn throughout the year with our Green Valley 20-5-5 +Iron Slow Release.*

*Growers of Premium Quality Sods Blended for Colorado*



**Rate of Application**

**Established Lawns**

Apply at the rate of 7-9 lbs. per 1,000 sq.ft. when grass is dry to the touch. Use 3-4 times a year in Spring, Summer and Fall. Sweep all particles off the walks to prevent slipping or staining. Water thoroughly following application.

**Newly Sodded Lawns**

Before installing sod, apply 10 lbs per 1,000 sq.ft. to the ground. After the sod is installed, water thoroughly so the sod and ground are spongy. 30 days after installation when sod is dry and dew free, apply 7-9 lbs per 1,000 sq. ft. Water thoroughly following application.

**Newly Seeded Lawns**

Before seeding, apply 10 lbs per 1,000 sq. ft. and work into the ground with a rake. The phosphate will stimulate root development. Apply 7-9 lbs per 1,000 sq. ft. again in 4-6 weeks.

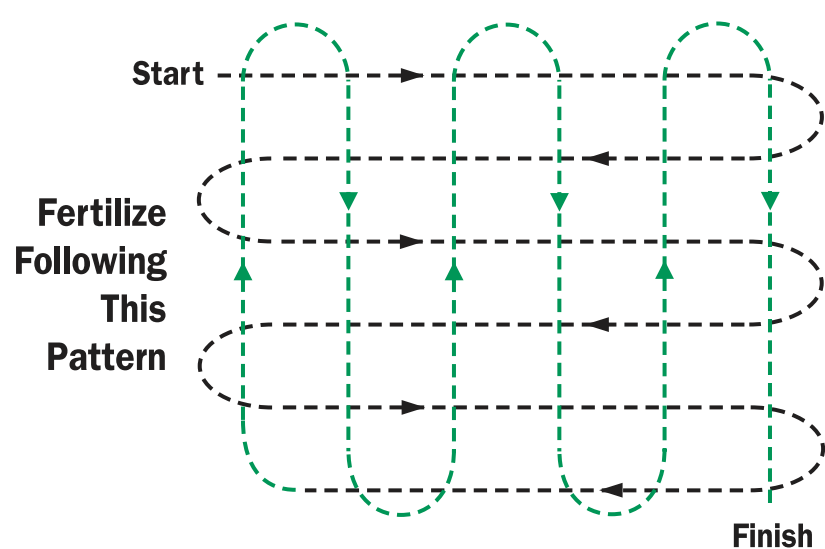
**Guaranteed Analysis**

Nitrogen (N).....	20%
Slow Release Nitrogen.....	10%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ).....	5%
Soluble Potash (K <sub>2</sub> O).....	5%
Iron (Fe).....	3%

**Nutrients derived from:** Urea, Methelene Urea, Ammonium Phosphate, Muriate of Potash, Iron Sucrate

**How to Apply:**

For best results, use a rotary style fertilizer spreader to apply. Start at a corner of the area and go back and forth working your way across the area in 6'-8' passes. Once you reach the end of the area, turn your spreader 90° and repeat the pattern. This assures that the fertilizer is applied evenly. See pattern below.



**Rate of Application**

**How Much to Apply**

**Approximate Settings**

**Rotary 1 - 10 Scale**

**Double Pass 3 - 5**

**Single Pass 7 - 9**

Calibrate your spreader to insure that you apply the proper amount of fertilizer. The application rate information that comes with the spreader should include what setting to use in order to apply 7-9 lbs per 1,000 sq. ft. of heavyweight, dense material. To insure even coverage, you can cut the rate in half and cover area twice. See pattern at left.

**Caution:** Keep out of reach of children. Apply when lawn is dry. Water following application.  
**Warning:** Sweep all particles off concrete to avoid slipping or staining

