



# **BLACK BEAUTY**

## ROCKY MOUNTAIN

PREMIUM GRASS SEED MIXTURE



**FORMULATED FOR THE HIGH ALTITUDES OF THE ROCKIES**

**PRODUCES A DARK-GREEN LAWN FOR SUNNY AND SHADY AREAS**

### WHY **BLACK BEAUTY**?

- UNIFORM, VERTICAL GROWTH HABIT
- GROWN BY SOD GROWERS ACROSS THE USA
- DEEPLY ROOTED FOR HEALTHY TURF



Black Beauty Rocky Mountain Grass Seed Mixture is specially formulated for the high altitudes of the Rocky Mountain states. Proven and tested at local sod growers throughout the area, this product contains a mix of proprietary Black Beauty Turf-type Tall Fescues, Blue Panther Kentucky Bluegrass and elite Perennial Ryegrass. This mixture can withstand the often cool and semi-arid climate of the region. Black Beauty Rocky Mountain is perfect for sun and shade areas, and will produce a dark-green, dense, drought resistant lawn that requires less maintenance than other varieties.

Black Beauty Rocky Mountain can grow roots up to four feet deep, possesses a waxy leaf coating to preserve moisture, displays a uniform (not clumpy) growth habit and naturally withstands insects and diseases. "Once you've seen a Black Beauty Lawn, you'll never forget it!"

Spring plantings may take more time to germinate.

For more information on how to best apply this product visit: [JonathanGreen.com](http://JonathanGreen.com)

**CAUTION:** Do not apply this grass seed on horse pastures or livestock grazing areas!

### DIRECTIONS

**SUCCESSFUL SEEDING CAN BE ACCOMPLISHED IF THESE PROCEDURES ARE FOLLOWED FOR BOTH OVERSEEDING LAWNS AND ESTABLISHING NEW LAWNS OR SODDING.**

1. **PREPARATION:** Good seed-to-soil contact is very important in order to achieve good germination of the planted grass seed.
  - (a) Mow lawn before seeding.
  - (b) Rake dead grass and debris and loosen the soil. Add additional topsoil if needed. For larger areas, a rented de-thatching machine may be easier. Apply seed to the loosened soil and then lightly rake it into the ground. Do not bury the seed more than 1/4" deep.



2. For best results, apply these Jonathan Green products in any order, on the same day.



**Veri-Green for Seeding & Sodding**  
Provides the nutrients necessary for new grass growth.



**MAG-I-CAL Plus for lawns in alkaline & hard soils**  
Helps loosen hard, compacted soils. Provides calcium - an essential grass plant nutrient which aids in the seedling's ability to absorb nutrients.



3. Seed bed should be kept moist for a few weeks while the grass seed germinates. Mow the new grass after it has reached a height of 2-1/2 to 3 inches.

**Consult your dealer concerning follow-up fertilizer applications and maintenance advice.**

### SPREADER SETTINGS

VISIT OUR WEBSITE FOR SETTINGS ON OTHER SPREADER MODELS.

#### SEEDING RATES – OVERSEEDING LAWNS

Jonathan Green Hand Held:	3
Jonathan Green Standard Rotary:	7.5
Jonathan Green Deluxe and Pro Rotary:	13
Scotts Rotary	7
Scotts Drop	10

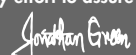
#### SEEDING RATES – NEW LAWNS

Jonathan Green Hand Held:	3*	*Go over lawn twice at this rate.
Jonathan Green Standard Rotary:	7.5*	
Jonathan Green Deluxe and Pro Rotary:	13*	
Scotts Rotary	9	
Scotts Drop	13	



#### My Pledge Of Satisfaction

We have made every effort in the formulation of this product to assure that you will be satisfied with the results. If, for any reason, you are not satisfied, please write and describe the problem. Our lawn specialists will make every effort to assure your success.



Benefits of lawns: Grass slows down and absorbs water run-off and controls soil erosion while cleansing water of impurities and dust. Grass plants remove carbon dioxide from the atmosphere. A 5,000 sq. ft. lawn produces enough oxygen for 8 people daily. Lawns cool off the immediate area, about 30 degrees cooler than asphalt and about 20 degrees cooler than bare soil. Lawns reduce noise, glare and increase your property value. Leave grass clippings, if possible, so nutrients and water go back into your lawn.

Sign up to receive timely lawn tips [www.jonathangreen.com](http://www.jonathangreen.com)



Download our FREE Lawn Care Guide

