

Snap Back RR TURF FESCUE BLEND

Contains: 70% No Net™ Turf Type Tall Fescue and 30% Summer Turf Type Tall Fescue

Description

Snapback RR (Real Rhizomes) is a new generation of turf type tall fescues which produce rhizomes that shoot new growth. The mixture of No-Net and Summer Turf Type Tall Fescues in **Snapback RR Fescue Blend** are the first true rhizomatous turf type tall fescues that have been truly tested in sod farm production. Truly tested means there were no bluegrasses mixed with the tall fescue. Rhizomes will start to form in the first six weeks. Snapback RR will require less over-seeding and requires less water requirements.

Characteristics

- Certified Blue Tag Quality
- Excellent density and overall turf quality
- Excellent disease and insect resistance
- High endophyte levels
- Tolerates heights of cut down to 1/2 inch
- Good shade tolerance
- Deep rooted and rhizomatous
- Deep dark green color and fine textured

Uses

- Athletic Fields
- Sod Farms
- Home Lawns
- Commercial Sites



CERTIFIED SEED

Snap Back RR Fescue Blend Lot # SBFB-17

Integrity Certified	Variety & Kind	Purity	Germ	Origin	Lot Number
	No Net Type Tall Fescue	69.00%	90%	OR	TBD
	Summer Turf Type Tall Fescue	29.00%	90%	OR	TBD
	Total Pure: 98.00%	Crop: 0.00%	Inert: 2.00%	Weeds: 0.00%	AMS: 127
	Net Weight: 50.0 Lbs 22.68 Kgs	SELL BY: 1-1-2018		Excess Noxious Weeds: None	

UNITED SEEDS INC Omaha - 800-456-9901 www.unitedseeds.com
 Des Moines - 800-365-6674



Antelope Brand

Quality certified by NEBRASKA CROP IMPROVEMENT ASSOCIATION
MEMBER OF ASSOCIATION OF OFFICIAL SEED CERTIFYING AGENCIES

* The Certifying Agency makes no warranty of any kind, expressly or implied, including merchantability or fitness for purpose, or otherwise, which extends beyond the certification that the seeds inspected met the regulations of this agency. The Seller guarantees this seed to conform to the analysis shown. No further warranty is expressed or implied. Sellers liability is limited to the purchase price of the seed.



Seeding Information

Seeding Rates: New Seeding (bare ground) _ 6 LBS / 1,000 Sq. Ft.

Over-seed (into existing) _ 4 LBS / 1,000 Sq. Ft.

Over seed (heavy use) _ 8 LBS / 1,000 Sq. Ft.

Seeding Dates: March-May _ August-October _ Dormant: Dec-Feb

Germination Times: 6-10 Days



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General Seeding Guidelines

A. SEED TIMING

- a. Seed from April 15 to June 15 or
- b. August 10 to October 15
- c. Dormant seeding after November 15 will germinate the following Spring

d. SITE PREPARATION FOR BAREGROUND SEEDING

- e. Conduct one soil test per acre to determine soil additives needed
- f. Ensure soil pH is between 6.0 and 7.0

Eliminate existing vegetation

Spray with non-selective herbicide

Remove dead vegetation through mechanical means

- d. Add recommended soil amendments, pH adjustment materials, and fertilizer
- e. Till soil to a 4-6 inch depth
- f. Remove rocks and debris larger than one inch diameter
- g. Pulverize and lightly roll soil
- h. Apply 1 lb phosphorous (P) (2.27 lbs P₂O₅) / 1000 ft² to soil surface

i. SITE PREPARATION FOR INTERSEEDING/OVERSEEDING

- a. Conduct one soil test per acre to determine if soil additives are needed
- b. Ensure soil pH is between 6.0 and 7.0
- c. Remove any debris that may inhibit seeding
- d. Mow area to be seeded, if existing vegetation is higher than 3-4 inches

e. SEEDING METHODS

- f. Seeding method is based on slope and soil at site

Broadcast-, drop-, slit-, or drill-seed flat areas where erosion is not a concern

Seed should be planted 0.125 to 0.25 inches below soil surface

Plant two directions putting ½ of seed down each direction

Gently roll or rake seeded area to ensure good soil-to-seed contact

- c. Inter-seed into existing vegetation with a slicer/inter-seeder that cuts into existing vegetation and places the seed into the soil at the optimum depth of ¼ to ½ inch and achieves good seed-to-soil contact.
- d. If broadcast seeding into existing vegetation, drag over areas after broadcasting the seed with a harrow or chain link fence to achieve good seed-to-soil contact.

Hydro-seed steep slopes where erosion is a concern

When hydro-seeding, broadcast ½ of the seed before hydro-seed mixture is applied and place ½ of the seed in hydro-seed mixture

E. WATERING REQUIREMENTS

- a. Water to field capacity immediately after seeding
 - b. The first three weeks after seeding. keep top 1.5 inches of soil moist*
 - c. Weeks four through six after seeding, water 3-4 times per week
- After six weeks, water when grass begins to show draught stress

*Number of times to water per day depends on temperature, humidity, wind, and rainfall

F. FERTILIZING & MOWING

- a. Fertilize seeded area with 0.5 lbs nitrogen (N) / 1000 ft² 1, 2, and 3 months after initial seeding, then begin a regular fertilizer schedule
- b. Mow when grass is one inch longer than desired grass height but do not remove more than 1/3 of grass blade (i.e. mow when grass is 4 inches tall if desired height is 3 inches)



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