

The germination of ideas

FEATURES

- · Excellent traffic tolerance
- · High turf quality
- Excellent winter color
- Early spring green-up
- Rapid establishment
- High mature plant salt tolerance
- Excellent resistance to Dollar Spot, Stem Rust and Pink Snow Mold
- High resistance to Summer Patch and Leaf Spot
- Improved Shamrock-type
- Ideal for commercial and home turf, parks, sport fields and golf courses

BENEFITS

- · Reduced maintenance
- High year round density
- Reduced fungicides requirement
- Lower water use
- · Longer growing season
- Rapid recovery

SEEDING RATES

- Seeds/lb: 990,000Seeds/kg: 2,180,500
- New Turf: 2-3 lbs/1000 sq ft 10-15 grams/sq m 90-125 lbs/acre 100-150 kg/ha
- Overseed Rate: 1-2 lbs/1000 sq ft 5-10 grams/sq m 40-90 lbs/acre 50-100 kg/ha
- Sports field Repair 6–8 lbs/1000 sq ft 30–40 grams/sq m

ESTABLISHMENT

- Germination: 7–10 days under optimal conditions
- First limited use: 4-6 weeks



Fielder Kentucky Bluegrass (SPTR 2959) (*Poa pratensis*) with excellent wear tolerance and high turf quality is an ideal choice for all bluegrass blends. The rapid establishment of Fielder makes it an important component whether you have a new turf stand or are doing repairs.



Fielder should be included whether you are planting or repairing a sports field, a home lawn, a golf course fairway or rough. Fielder was developed from the cross Shamrock x America and has the advantages of both of these landmark cultivars. Deep, extensive rhizomes for great shear strength and recovery, with persistence under

different types of management are hallmarks of Fielder. Fielder has excellent winter color and greens up early in the spring for a longer growing season. It also tolerates a low light intensity. The early rhizome formation of Fielder enables sod growers to harvest sooner.

Fielder has excellent resistance to major turf diseases including Dollar Spot, Stem Rust and Pink Snow Mold. It also has high resistance to Summer Patch and Leaf Spot. It has exhibited excellent drought tolerance with rapid recovery. Fielder has a medium dark green color and high density all year round, with medium texture. Fielder is ideal for inclusion in blends with other Kentucky bluegrasses and mixtures with perennial ryegrass, tall fescue and fine fescues.



The germination of ideas



Dollar	Spot Italings of	r coloct Itolitaoky	Diacgiass car	tivars at North Brur	200	(,
		D	isease Ratings: 1-	-9; 9=No Disease			
Cultivar	Dollar Spot	Cultivar	Dollar Spot	Cultivar	Dollar Spot	Cultivar	Dollar S
Fielder	8.3	Argos	7.3	Touché	6.5	Greenteam	4.2
Hampton	7.8	Midnight	7.2	Bandera	6.3	Julia	3.7
Diva	7.7	Kenblue	7.2	Barvette HGT	6.2	4-Seasons	3.0
Armada	7.5	Granite	7.0	Baron	5.2	LSD @ 5%	2.3
ัurgrass Qเ	ality of Select	Kentucky Bluegra		rown Under Saline 010 Data)	Irritation at Las	Cruces, NM - 200	05 NTEP
			•	9=Ideal Turf			
Cultivar	Quality	Cultivar	Quality	Cultivar	Quality	Cultivar	Quali
Hampton	6.6	Fielder	6.0	Wildhorse	5.6	Corsair	4.7
Bandera	6.3	Touché	6.0	Harmonie	5.5	Greenteam	4.4
Midnight	6.3	Shamrock	5.8	NuGlade	5.5	LSD @ 5%	1.1
Granite	6.2	Barvette HGT	5.7	Kenblue	5.0		1.1
Sprin	g Green-up Rat	tings of Select Ke	ntucky Bluegra	ss Cultivars at 15 L	ocations – 200	5 NTEP (2009 Dat	ta)
		Gree	n-Up Ratings: 1–	9; 9= Completely Gree	en		
Cultivar	Green-Up	Cultivar	Green-Up	Cultivar	Green-Up	Cultivar	Green-
Mystere	6.6	Argos	5.9	Julia	5.4	Alexa II	4.0
Touché	6.2	Armada	5.8	America	5.1	LSD @ 5%	0.4
Fielder	6.0	Kenblue	5.6	Baron	4.8		
Shamrock	6.0	Diva	5.5	Midnight	4.2		
Summ	ner Density Rat	ings of Select Ke	ntucky Bluegra	ss Cultivars at 15	_ocations – 200	5 NTEP (2008 Dat	ta)
			Density: 1-9; 9	=Most Dense			
Cultivar	Density	Cultivar	Density	Cultivar	Density	Cultivar	Dens
Greenteam	7.7	Fielder	7.0	Julia	6.8	LSD @ 5%	0.8
Diva	7.5	Granite	7.0	Shamrock	6.4	_	
Touché	7.3	Midnight	7.0	Barvette HGT	5.9		
America	7.1	Argos	6.8	Kenblue	5.6		
fgrass Qua	lity Ratings of	Select Kentucky		ivars Under Traffic : 010 Data)	Stress at North	Brunswick, NJ – 2	2005 NT
			<u> </u>	9; 9=Ideal Turf			
Cultivar	Quality	Cultivar	Quality	Cultivar	Quality	Cultivar	Quai
Barvette HG	~ .	Granite	5.2	Shamrock	3.9	LSD @, 5%	2.7
Impact	5.9	Julia	5.1	Diva	3.8	LSD (W, 570	2.7
niipuot	5.7	o uniu	5.1	27. 11	2.6		

To determine whether a cultivar's performance is different from another, subtract one entry's mean from another entry's mean. If this value is larger than the LSD value, the observed difference in cultivar performance is significant and did not happen by chance. Complete tables are available upon request.

Kenblue

Baron

3.6

3.4

5.1

5.1

5.3

5.3

Fielder

Midnight

Greenteam

Wildhorse