

## Golf, Multi-Use Sports Fields, Parks, & Lawns



Multi-Disease Resistant

Extremely Traffic Tolerant

) Early Spring Green-Up

#### Key features

- Featuring Barvette HGT, now an NTEP standard variety with high, consistent scores.
- Also includes Barserati, ranking in the overall top group of NTEP performance.
- Wide range of disease resistance
- Unmatched Summer Patch resistance
- Fine textured
- Early spring green-up
- Great traffic tolerance and recovery

#### SFMA Field of the Year

With three consecutive 'Field of the Year' awards, HGT has proven to be in a class of its own. To top



it off, Barevette HGT<sup>®</sup>, a component of HGT, has consistently ranked #1 in recent NTEP trials, so you know, when you plant HGT, you're planting an award-winning grass.

### HGT features the very best of Barenbrug's Kentucky bluegrass varieties. Starring Barvette HGT, HGT has outstanding bluegrass performance in the most stressful climates.

Barvette HGT combines its increased seed count per pound (smaller seed size) with its extremely aggressive nature to jump out of the ground in establishment and beyond. Quick to germinate and fast to establish, HGT provides year-round performance with early spring green-up, strong summer performance, and high turfgrass density late into the season.

## **Technical Information**

#### Uses

HGT is ideal for the transition zone and other areas that experience high heat and humidity. Winning awards year in and year out, HGT especially shines as a sports turfgrass base, providing the extreme traffic tolerance and recovery managers need. While HGT has a lighter color than most bluegrasses, it is very distinct in the way it is able to stripe, with contrasting light and dark areas, making it a premier grass for big events.

#### Establishment

Seeding and establishment may be done in spring or fall, but be weary of summer or winter annuals. For better early weed control, consider an application of Mesotrione in the seeding process. Plant seeds to a depth of no more than 0.25-0.50" below the soil surface to ensure good seed to soil contact. Thatch layers will only slow or impede germination success. After spreading seed, keep seedbed moist throughout germination, with extra care during the early stages to prevent seed from drying out after initial seed imbibition. Germination should begin within 10 to 12 days and be complete within 21 days. The stand should achieve high levels of percent cover by 35 days. Remember, the turfgrass establishment process may take 6 months to a year.

#### **Seeding Rate**

Seeding Rate: Overseeding Rate: Mowing (Recommendation) Mowing (Down to) 2-3lbs./M\* 1-2 lbs./M 2-3" 0.500" \*M=1,000 square feet



## **Trial Data**

#### Turf Quality: '11 NTEP Final Report

VARIETY	SCORE
Blue Note	6.3
Barserati	6.1
Midnight	6.1
Barvette HGT	5.9
Kenblue	4.9
L.S.D.	0.3

#### Traffic Tolerance: '11 NTEP Final Report

VARIETY	SCORE
Barvette HGT	6.2
Barserati	5.7
Midnight	5.3
Shamrock	4.9
A06-47	3.4
L.S.D.	0.7

#### Spring Green-up: '11 NTEP Final Report

VARIETY	SCORE
Barsahara	6.7
Barvette HGT	6.3
Barserati	5.7
Midnight	3.7
J-1136	3.5
L.S.D.	0.5

## Barduke 5.3 A05-329 2.8 L.S.D. 1.5



HGT at the OK State NTEP trial taking over plots with its aggressive nature and disease resistance.

#### .... ort

VARIETY	SCORE
Bolt	8.2
Barvette HGT	7.5
Barserati	6.7
Midnight	5.8
Shamrock	5.8
Award	1.3
L.S.D	0.7

# 



#### Genetic Color: '05 NTEP Final Report

VARIETY	SCORE
J-3429	7.8
Midnight	7.5
Barrister	7.2
Corsair	7.0
Barvette HGT	5.1
L.S.D.	0.3

SCORE

7.4

7.4

6.1

#### Summer Density: '05 NTEP Final Report

VARIETY

Barserati

Dauntless

Barvette HGT

Seedling	Vigor:	'11	NTEP	Final	Repo