## **FEATURES**

- · Excellent seedling vigor and early
- · Very dark green color
- · Reduced invasion by crabgrass and

- · Good disease resistance (Spring
- Dead Spot & Leaf Spot) . Uses: Sports fields, golf tees & fairways, parks, schools and lawns

- · Versatile for all sites
- · High heat, drought and salt
- · Reduced inputs · Excellent for blending with other

## SEEDING BATES Seeds/lb: 1.000.000

- Seeds/kg: 2.200.000
- 2-3 lbs/1.000 sq ft 90-125 lb/acres
- 0.5-2 lbs/1000 sq ft 3-10 grams/sq m
- 25-90 lbs/acre **ESTABLISHMENT**

## · Germination: 5-7 days under

- optimal conditions First mowing: 10-21 days
- · First limited use:



Royal Bengal Turf-Type Bermudagrass (exp. PSG-9BAN) (Cynodon dactylon) was developed with high turf quality and unique genetics to increase the adaptation of bermudaerass in the United States and the World. The bermudaerass genus has centers of origin in Africa. Indian subcontinent and China. Most cultivars originate from African



germplasm with a tracing back to China. Royal Bengal uniquely comes from material selected in the Indian subcontinent from Bangladesh.

Royal Bengal exhibits high turf quality across a range of environments. Tropical to arid and up to the Transition zone it has shown

good performance. It has shown moderate cold tolerance and good resistance to Spring Dead Spot. It tolerates high heat, drought and saline conditions. Royal Bengal has high density with aggressive stolons and rhizomes. The high density helps prevent weed invasion.

Royal Bengal can be used for sports fields, home lawns, parks, schools and golf course tees and fairways. Its rapid establishment makes it excellent for repairing damaged areas, in seeded or vegetative bermudagrasses.