Royal Blue



- Sport Natural soil for most sports fields
- Pro Sandy soil for pro sports fields
- Professional Bluegrass Blend
- Durable, Quick Regrow, Wear Tolerant







— FARMS www.chanshare.com 866-SOD-EASY

# ~ Royal Blue тм ~

### **Recommended Uses**

- Sports Fields
- High Traffic, Heavy Use Areas

### **Notable Projects**

- Xango Soccer Playing Field
- University Playing Fields
- Kaysville Sports Complex
- City Center Sports Complex
- Granger High School Baseball
- East High School Football
- Jeannie Stevens Sports Complex
- Wendover Softball Fields

#### Residential Landscapes

Low Traffic, Low Use Areas

**Not Recommended For** 

Lehi, Utah UofU, BYU, UVU , WSU Kaysville, Utah Eagle Mountain, Utah West Valley, Utah Salt Lake City, Utah Tremonton, Utah Wendover, Nevada

Chanshare is the Regional Supplier for temporary ReAL Soccer Fields at the U of U.

## **Product Description**

#### *Royal Blue Sport*<sup>TM</sup>(*Native Soils Sports Fields*)

- Must be grown on sandy loam soil
- 5-seed bluegrass blend:
  - At least 3 highly-rhizomatous cultivars Cultivars must be rated highly wear-tolerant Strong living color Highly disease resistant Strong leaf texture Early Spring / Late Fall green color
- Certified Noxious Weed Free
- No Rye Grass cultivars
- Drought-tolerant blend with less than 30" supplemental water requirement
- Overseeding rate not to exceed 50# per acre
- Minimum 1-year root base
- Sod must be grown without netting (can be transported with netting)
- 1.5" ship mow height, Recommended mow height 1-1.5"

#### *Royal Blue Pro<sup>™</sup> (Sand Based Sports Fields)*

- Grown on sand based medium (Composition: 75% Sand, 17% Silt, 8% Clay) 5-seed bluegrass blend: At least 3 highly-rhizomatous cultivars Cultivars must be rated highly wear-tolerant Strong living color, disease resistant Strong leaf texture Early Spring / Late Fall green color Grown on sandy soil with proven meld capability with pga grade sand growing base **Certified Noxious Weed Free** No Rye Grass cultivars Drought-tolerant blend with less than 30" supplemental water requirement Overseeding rate not to exceed 50# per acre Minimum 1-year root base Sod is grown without netting (can be transported with netting)
  - 1.5" ship mow height, Recommended mow height 1-1.5"

## **Architectural Specifications**

- Soil composition must be compatible with growing medium
- Drainage of soil bed must have a flow rate of X Liters per Hour
- Irrigation system must supply head to head with no coverage gaps
- Written architectural specifications available

866-SOD-EASY