# Royal Blue



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







# ~ Royal Blue TM ~

#### **Functional Uses**

- Sports Fields
- High Traffic, Heavy Use Areas

#### **Non Functional Uses**

- Residential Landscapes
- Low Traffic, Low 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

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 TM (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 TM (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 at chanshare.com/architectural-specifications

866-SOD-EASY