

Riviera Bermudagrass has proven survivability in Rio Rancho, currently in use in Santa Fe and at the UNM Soccer Complex

Very disease, drought and wear tolerant

Self repairing grass - growth via rhizomes and stolons

Mowed at ideal sports playing heights

No pollen

62 days from seed to play

Salt tolerant

Deep and extensive root system

Grass Selection

50-80% more efficient than sprinklers

Fertilization at the root zone

No over spray

No water deposits on adjacent structures

No sprinkler heads

In a normal rainfall year (8.5") - 1,500,000 gallons of water harvested for reuse in irrigation

Firm but resilient playing surface

Perfectly flat playing surface

Very difficult to vandalize

Very few moving parts

Repairs are almost non-existent

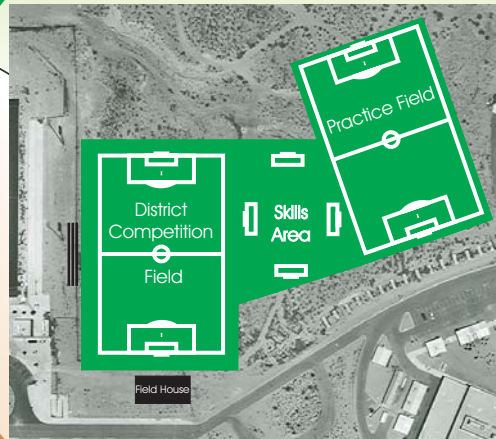
No maintenance

No standing water

Irrigate while field is in use

No weed germination

Irrigation System and Soil



Water Source

Reclaimed water benefits the environment

Least expensive water - 47 cents / 1,000 gallons of water

Natural fertilization

No depletion of aquifer