Creating a Tougher Turf

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Lower Water Use "Typical" Turf Mix

- Drought Tolerant Kentucky Bluegrass
- Durable
- Heat tolerant
- \circ Fine texture
- Long lasting turf
- $\circ \quad \text{Best in full sun} \\$
- Requires water and fertilizer
- Requires frequent mowing
- > Perennial Ryegrass
- \circ Durable
- Resistant to Necrotic Ring Spot
- Best in full sun
- $_{\circ}$ Short lived
- Medium drought tolerance

Creeping Red Fescue

- $_{\circ}$ Rhizomatous
- \circ Lower growing
- Fine Texture
- Grows well in shade
- Lower water use
- Lower water and fertilizer requirements

Creating a Sustainable Turf

- Water only when your grass needs it
- > Water deeply (not frequently) to encourage deep root growth
 - Kentucky Bluegrass 6-8" deep
 - $_{\circ}$ Most other turf grasses 8-12" deep
 - Native grasses 12"+
 - Water for 15 minutes
 - After 18-24 hours dig a small hole or use soil probe to determine how far the water soaked in
 - Calculate amount of time needed to water to reach desired depth
- Set mower higher
 - Most grasses can be mown at 2.5-3" height
- ➢ Use mulching mower
- ➢ Aerate

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Hard Fescue, Sheep Fescue, Chewing Fescue

- Medium drought tolerance
- Fine texture
- Likes sun but shade tolerant
- Bunchgrasses (clumpy)
- Lower fertilizer requirements

> Turf type tall fescue

- Drought tolerant
- Courser texture
- Lower fertilizer need, but responds well to fertilization

Blends

- > Low Grow Mix
- 40% Perennial Ryegrass
- 40% Creeping Red Fescue
- 20% Turf Type Hard Fescue

Low Maintenance Mix

- 40% Turf Type Hard Fescue
- 40% Turf Type Sheep Fescue
- 20% Canada Bluegrass

Drought Tolerant Turf Alternatives

- Streambank Wheatgrass
 - Very drought tolerant
 - \circ Rhizomatous
 - Course texture
 - Prairie Junegrass
 - Very drought tolerant
 - Bunchgrass
 - \circ Early spring green up
 - Seed is very expensive

- Idaho Fescue
 - Drought Tolerant
 - Low growing bunchgrass
 - Variable in color usually bluish

Blends

- ➢ Water Less Lawn
 - 35% Streambank
 Wheatgrass
 - 25% Idaho Fescue
 - 20% Blue Gramma
 - 15% Canby Bluegrass
 - 5% Prairie Junegrass

Non Grass Alternatives

- > Yarrow
 - Very drought tolerant
 - \circ Mow to keep from flowering
 - Soft texture
 - Cannot use chemical broadleaf weed control
- Clovers
 - White Dutch Clover is best for turf type
 - Nitrogen fixing
 - Cannot use chemical broadleaf weed control
 - New variety is MicroClover More drought tolerant
 - Low growing
- Warm Season Grasses
 - o Buffalograss, Zoysia, Bermuda
 - As a rule, don't do well in our area Green only in summer Very slow to establish

Establishing Turf

- $_{\circ}$ $\,$ Seed in early spring for water conservation
- Good seed to soil contact
- Mulch
- $_{\circ}$ $\,$ $\,$ Use a starter fertilizer at the recommended rate $\,$
- \circ Water for establishment
- Shallow frequent watering to establish root system and then slowly adapt watering habits to establish deep rooting
- Mow to fill in more quickly and reduce annual weeds