SEEDING AND MULCHING: 7-17-07

(West) S-2

The kinds of seed and fertilizer, and the rates of application of seed, fertilizer, and limestone, shall be as stated below. During periods of overlapping dates, the kind of seed to be used shall be determined. All rates are in pounds per acre.

Shoulder and Median Areas

August 1	- June 1	May 1 - S	eptember 1
20#	Kentucky Bluegrass	20#	Kentucky Bluegrass
75#	Hard Fescue	75#	Hard Fescue
25#	Rye Grain	10#	German or Browntop Millet
500#	Fertilizer	500#	Fertilizer
4000#	Limestone	4000#	Limestone

Areas Beyond the Mowing Pattern, Waste and Borrow Areas

August 1	- June 1	May 1 - S	eptember 1
100#	Tall Fescue	100#	Tall Fescue
15#	Kentucky Bluegrass	15#	Kentucky Bluegrass
30#	Hard Fescue	30#	Hard Fescue
25#	Rye Grain	10#	German or Browntop Millet
500#	Fertilizer	500#	Fertilizer
4000#	Limestone	4000#	Limestone

Approved Tall Fescue Cultivars

Adventure Adventure II Airlie Amigo Anthem Anthem II Apache Apache II Arid II Arid III Arid III Barfexas Barfexas II Barrera Barrington Bingo	Brookstone Bonanza Bonanza II Bulldog 51 Chapel Hill Chesapeake Chieftain Coronado Crossfire II Debutante Duster Escalade Falcon Falcon III Finelawn Finelawn I Finelawn Petito	Grande Guardian Houndog Inferno Jaguar Jaguar III Kentucky 31 Kitty Hawk Monarch Montauk Mustang Olympic Pacer Paraiso Pixie Pyramid Ouest	Rebel Jr Rebel II Red Coat Renegade Safari Shelby Shenandoah Southern Choice II South Paw Tempo Titan Tomahawk Tacer Trailblazer Tribute Trooper
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Bingo Bravo	Finelawn Petite Genesis	Quest Rebel	Wolfpack Wrangler

Approved Kentucky Bluegrass Cultivars

Adelphi	Brilliant	Kenblue	Princeton
Apollo	Bristol	Liberator	Ram I
Bariris	Challenger	Merit	Rugby
Baron	Columbia	Nuglade	Sydsport
Baronie	Fylking	Odyssey	Touchdown
Bartitia	Glade	Plush	Vantage

Approved Hard Fescue Cultivars

Aurora	Minotaur	Scaldis	Waldina
Bardur	Nordic	Spartan	Warwick
Crystal	Reliant	Valda	

On cut and fill slopes 2:1 or steeper add 20# Sericea Lespedeza January 1 - December 31.

Fertilizer shall be 10-20-20 analysis. Upon written approval of the Engineer, a different analysis of fertilizer may be used provided the 1-2-2 ratio is maintained and the rate of application adjusted to provide the same amount of plant food as a 10-20-20 analysis.