

The following table equates seed mixes from 1983 to 2005 editions of the Minnesota Department of Transportation Construction Specifications to the current 2014 seed mixes.

Old Seed Mix Numbers							Soil Type	Purpose	Seed Mix No. 2014 Spec
1983 (White)	1988 (blue)	Supplement		1995	2000	2005			
		1991	1994						
2	1000	1150		100A 115A	100B 120B	110	All	Winter Wheat for temporary fall seeding of areas that will not be completed before winter and will be re-disturbed in the spring.	21-112
1	1100			110A	110B	100	All	Oats for temporary spring/summer seeding of areas that will be left undisturbed for 21 to 120 days.	21-111
						130	All	Temporary soil building mix	21-113
12					125B 130B	150	All	Typical temporary seed mix for bridge slopes, steep slopes, consolidation areas, stockpiles, short term temporary bypasses, and critical areas. A quick cover. Will endure for 1 to 2 growing seasons.	22-111
9 13	900,			90A 90A_Mod	90B	190	All	Areas that need to be seeded for stabilization of 2 to 5 years, i.e. surcharge areas, temporary bypasses.	22-112
						205	loams	Shade seed mix for backslopes with adjacent tree canopy and shade or behind noise walls.	
	400			40A 40A_Mod	40B	240	Sand, loamy sand, sandy loam, sandy clay loam	General roadside-sandy, non-prairie. May be used on back slopes, inslopes, ditches, shoulder widening, and turn lane projects. Can be mowed.	25-121
3 4 5	500			50A 50A_Mod	50B	250	All	General roadside statewide, non-prairie. May be used on back slopes, inslopes, ditches, shoulder widening, and turn lane projects. Can be mowed.	25-141
6	600			60A 60A_Mod	60B	260	Good topsoils-loams.	Sod-like turf for business/commercial areas that are mowed frequently.	25-131
		650	675	65A 68A		270	Good topsoils-loams.	Sod-like turf for residential areas or urban areas that are mowed frequently. High quality turf.	25-151
7 8	700 800			70A 80A 80A_Mod	80B	280	Clay, clay loam, loam, silty clay, silty clay loam	Rural agricultural areas. Can be mowed or hayed.	25-142
			50	5A 5A_Mod	5B	305	Loams	Native seed mix for backslopes with adjacent tree canopy and shade.	
				26B		310	Clay, clay loam, loam, silty clay, silty clay loam, silty loam, silt	Native mix for wetter areas such as permanently saturated ditch bottoms, infiltration ponds and normal water level zone of sedimentation ponds.	33-261 33-361
			250	25A 25A_Mod	25B	325	All	Native wetland mix for establishing or restoring a high quality sedge meadow.	33-262
					26B	326	All	Native wetland mix for establishing or restoring a high quality flood plain plant community.	34-361 34-361
			275	28A 28A_Mod	28B	328	All	General native ditches, infiltration and dry ponds without long term standing water or saturated soils	33-361 32-261
	300*		325 350	30A 30A_Mod 33A 33A_Mod 35A	30B 30B-WF 33B	330	Sand, loamy sand, sandy loam, sandy clay loam	Native prairie mix for sandy/dry soils. Short-height.	35-221
	200		375	20A 20A_Mod 38A 38A_Mod	20B 38B	340	Sand, loamy sand, sandy loam, sandy clay loam	Native prairie mix for sandy/dry soils. Mid-height.	35-221
10	100 1200	150		10A 10A_Mod 15A 15A_Mod	10B 15B	350	Clay, clay loam, loam, silty clay, silty clay loam	Native prairie for general roadside use.	35-241