

Status	Mix name	Function	Planting Area	Use
Finalized	Wetland Construction General	Wetland	Statewide	Establishment of native vegetation on embankments and other constructed areas as part of wetland restoration projects
Pilot	Beneficial Insects South & West	Pollinator	S & W	Establishment of diverse vegetation for beneficial insects in agricultural areas
Pilot	Biofuels/Biomass Northwest	Production	NW	Native prairie biofuel production for Northwest MN
Pilot	Biofuels/Biomass Southeast	Production	SE	Native prairie biofuel production for southeast MN
Pilot	Biofuels/Biomass Southwest	Production	SW	Native prairie biofuel production for southwest MN
Pilot	Compacted Trail General	Conservation	Statewide	Vegetation establishment on passive recreation trails. A couple species in this mix may be tender in some regions.
Pilot	Conservation Grazing South & West	Production	S & W	Native prairie conservation grazing for southern and western MN
Pilot	Dry Short Urban Buffer General	Conservation	Statewide	Showy dry prairie buffer establishment in urban areas
Pilot	Early Successional Floodplain General	Wetland	Statewide	Cover establishment in floodplains where natural colonization will add to diversity over time
Pilot	Eroding Bank Stabilization Northeast	Buffers	NE	Stabilized steep eroding slopes with both early and later successional species.
Pilot	Eroding Bank Stabilization Northwest & South	Conservation	NW & S	Stabilized steep eroding slopes with both early and later successional species.
Pilot	Forest Groundcover East	Woodland	NE & E	Soil stabilizing in forests following invasive species removal and other disturbance

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Pilot	Honey Bee Plot Native & Non-Native General	Pollinator	Statewide	Native and Non-native vegetation establishment for honey bee plantings a few acres in size. This mix contains non-native plant species, so BWSR approval required for use on BWSR funded projects.
Pilot	Impoundment General	Stormwater	Statewide	Flood tolerant vegetation establishment in floodwater impoundment areas
Pilot	Inundated Swale South & West	Stormwater	S & W	Vegetation establishment for swales with persistent inundation
Pilot	Landfill Pollinator Dry Northeast	Pollinator	NE	Dry prairie mix for landfill plantings
Pilot	Landfill Pollinator Dry South & West	Pollinator	S & W	Dry prairie mix for landfill plantings
Pilot	Landfill Pollinator Mesic Northeast	Pollinator	NE	Mesic prairie mix for landfill plantings
Pilot	Landfill Pollinator Mesic South & West	Pollinator	S & W	Mesic prairie mix for landfill plantings
Pilot	Low Diversity Buffer General	Buffers	Statewide	Low diversity native grass buffer mix for chemicals may impact pollinators
Pilot	Low Growing Solar Array Mix Northeast	Pollinator	NE	Low growing native vegetation establishment for under solar panels in Northeastern MN
Pilot	Low Growing Solar Array Mix South & West	Pollinator	S & W	Low growing native vegetation establishment for under solar panels in south and west MN
Pilot	Low Growing Solar Array Moist Soils South and West	Pollinator	S & W	Low growing native vegetation establishment for under solar panels in south and west MN
Pilot	Mesic Short Urban Buffer Northeast	Buffers	NE	Stabilized steep eroding slopes with both early and later successional species.
Pilot	Mesic Short Urban Buffer South & West	Buffers	S & W	Showy prairie buffer establishment in urban areas

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Pilot	Mid Diversity Mesic to Dry Buffer South & West	Buffers	S & W	Mid diversity mesic prairie buffer establishment
Pilot	Mid Diversity Moist Buffer Northeast	Buffers	NE	Mid diversity native buffer establishment in moist areas in northeast MN
Pilot	Mid Diversity Moist Buffer South & West	Buffers	S & W	Mid diversity native buffer establishment in moist areas in southern and western MN
Pilot	Native Forage Buffer Mix South & West	Buffers	S & W	Native buffer seed mix that can be hayed once or twice a year
Pilot	Native Grass Waterway General	Stormwater	Statewide	Native vegetation establishment for grass waterway establishment
Pilot	Pollinator Plot Northwest	Pollinator	NW	Diverse pollinator habitat establishment for conservation plantings a few acres in size in northwest
Pilot	Pollinator Plot Urban Southeast	Pollinator	SE	Diverse pollinator habitat establishment for conservation plantings a few acres in size in urban areas
Pilot	Pollinator Plots Northeast	Pollinator	NE	Diverse pollinator mix for conservation plantings a few acres in size in northeast MN
Pilot	Pollinator Plots Southeast	Pollinator	SE	Diverse pollinator habitat establishment for conservation plantings a few acres in size in southeast MN
Pilot	Pollinator Plots Southwest	Pollinator	SW	Diverse pollinator habitat establishment for conservation plantings a few acres in size in southwest MN
Pilot	Sand Mine Reclamation South & West	Grassland	S & W	Dry prairie establishment on disturbed sites with sandy soils
Pilot	Shallow Rooted BMP Mix General	Buffers	Statewide	Establish prairie vegetation over perforated drain tile where deep rooted species could plug tile
Pilot	Silvopasture Southeast	Production	SE	Vegetation establishment in silvopasture areas

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Pilot	Stormwater Pond Pollinator Northeast	Stormwater	NE	Stormwater pond vegetation establishment for pollinator habitat establishment
Pilot	Wet Meadow Forb/Sedge/Rush Southwest	Wetland	SW	Wet meadow establishment where reed canary grass is a risk and grass specific herbicides will be used
Pilot	Wetland Seedbank Release Northeast	Wetland	NE	Early successional cover establishment in wetlands where native seedbank will add diversity. Not intended for seeding in Fall.
State Mix	Dry Prairie General	Conservation	Statewide	General mesic prairie mix for native roadsides, ecological restoration, or conservation program plantings.
State Mix	Dry Prairie Northwest	Conservation	NW	Regional dry prairie reconstruction for wetland mitigation, ecological restoration, or conservation program plantings.
State Mix	Dry Prairie Southeast	Conservation	SE	Regional dry prairie reconstruction for wetland mitigation, ecological restoration, or conservation program plantings.
State Mix	Dry Prairie Southwest	Conservation	SW	Regional dry prairie reconstruction for wetland mitigation, ecological restoration, or conservation program plantings.
State Mix	Dry Swale / Pond	Stormwater	Statewide	Temporarily flooded swales in agricultural settings.
State Mix	Emergent Wetland	Wetland	Statewide	Emergent wetland restoration for use in wetland mitigation, shoreline restoration, wet stormwater ponds where emergent vegetation is desired. Usually used in a 10 ft. band around open water.
State Mix	Mesic Prairie General	Conservation	Statewide	General mesic prairie mix for native roadsides, ecological restoration, or conservation program plantings.
State Mix	Mesic Prairie Northwest	Conservation	NW	Regional mesic prairie reconstruction for wetland mitigation, ecological restoration, or conservation program plantings.
State Mix	Mesic Prairie Southeast	Conservation	SE	Regional mesic prairie reconstruction for wetland mitigation, ecological restoration, or conservation program plantings.
State Mix	Mesic Prairie Southwest	Conservation	SW	Regional mesic prairie reconstruction for wetland mitigation, ecological restoration, or conservation program plantings.

Status	Mix name	Function	Planting Area	Use
State Mix	Native Construction	Stabilization	Statewide	Mid-term soil stabilization using native species. Also suitable for sides of agricultural drainage ditches or low-diversity mesic prairie plantings.
State Mix	Oats Cover Crop	Cover	Statewide	Temporary cover crop for spring and summer plantings
State Mix	Riparian Northeast	Wetland	NE	Native riparian and floodplain plantings for wetland mitigation, ecological restoration, or general permanent cover. Tolerates partial shade.
State Mix	Riparian South & West	Wetland	S & W	Native riparian and floodplain plantings for wetland mitigation, ecological restoration, or general permanent cover. Tolerates partial shade.
State Mix	Soil Building Cover Crop	Cover	Statewide	Temporary cover crop with soil building function
State Mix	Stormwater Northeast	Stormwater	NE	Stormwater pond edges, temporarily flooded dry ponds, and temporarily flooded ditch bottoms
State Mix	Stormwater South & West	Stormwater	S & W	Stormwater pond edges, temporarily flooded dry ponds, and temporarily flooded ditch bottoms.
State Mix	Wet Meadow Northeast	Wetland	NE	Wet meadow / Sedge meadow reconstruction for wetland mitigation or ecological restoration.
State Mix	Wet Meadow South & West	Wetland	S & W	Wet meadow / Sedge meadow reconstruction for wetland mitigation or ecological restoration projects
State Mix	Wet Prairie	Wetland	Statewide	Wet prairie reconstruction for wetland mitigation or ecological restoration.
State Mix	Wetland Rehabilitation	Wetland	Statewide	Interseeding into establishing wetlands after weed control spraying. Also suitable for two to five year short term soil stabilization for areas with saturated soils.
State Mix	Winter Wheat Cover Crop	Cover	Statewide	Temporary cover crop for fall plantings
State Mix	Woodland Edge Central	Conservation	Central	Partly shaded grassland planting for native roadsides, reclamation, etc in central MN

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State Mix	Woodland Edge Northeast	Conservation	NE	Partly shaded grassland planting for native roadsides, reclamation, etc in north-central and northeast MN
State Mix	Woodland Edge Northwest	Conservation	NW	Partly shaded grassland planting for native roadsides, reclamation, etc in far northwest MN
State Mix	Woodland Edge South & West	Conservation	S & W	Partly shaded grassland planting for native roadsides, reclamation, etc in southern and western MN.

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