

## **PILOT SEED MIXES:**

These new "Pilot" seed mixes have been developed for a variety of restoration, conservation and stormwater uses. Goals were to meet the needs of common project types and to create direction for emerging topics such as biofuels, buffers, conservation grazing, and pollinators. All of the mixes were developed for specific functions and incorporate pollinator habitat to the extent possible. The mixes will remain as pilot mixes for a couple years until we understand how they are performing before we work to make them official state mixes. In many cases these mixes should be considered starting points for developing site specific mixes.

Note: Oats cover crop is included as a component of these seed mixes with the exception of some wetland mixes where cover species are not necessary. Winter wheat (at a similar rate to oats) may be selected in some cases where germination is needed later in the fall, followed by further green-up the following spring (oats will not come back the follow spring unless it re-establishes from seed).

Finalized		Low Diversity Buffer General				
Function:	Buffers	Intent: Low diversity native grass buffer mix for chemicals may impact pollinators				
Planting Area:	Statewide					
Specialization:	NRCS 393					

Gramino	Scientific Name	Common Name	Seeds/ sq ft	Rate (Ib/ac)	% Mix (by sqft)	% Mix (by wt)
Grammon	Andropogon gerardii	Big Bluestem	18	4.90		
	Elymus canadensis	Canada Wild Rye	3	1.58		
	Panicum virgatum	Switchgrass	16	3.11		
	Sorghastrum nutans	Indian Grass	18	4.08		
		Total Guild:	55	13.67	100.00%	100.0%
		Total Seed Mix:	55	13.67		