## NATIVES FIRST

#### **CUSTOM CRP MIXES**

La Crosse Seed offers custom mixing capabilities to meet any of your CRP needs. Contact us to learn more.

#### **Annual Cover Crop**

Pollinator Mix with Legumes

**Planting rate:** 15-25 lbs/acre depending on timing and planting application

 Oats can be added as a carrier to aid in application and overall stand establishment

#### **Perennial Wildflower**

Pollinator Mix with Legumes **Planting rate:** 33 lbs/acre (32 lbs/acre of oats; 1 lb/acre pollinator mix)

 Mix includes oats as a carrier to aid in application and overall stand establishment This mix provides quality bee forage in a short-term rotation with commodity or cash crops. It serves as both a soil improvement cover crop and a beneficial pollinator mix because of the species selected and legume additions. This mix can be planted late in the season as a winter cover that can provide flowers for bees in the spring or as a late spring/early summer planted cover that blooms mid-to-late summer. The results of this crop planted later in the summer or early fall will be largely dependent on weather conditions (frost, winter temperatures, etc.). The ideal planting window would be early enough to maximize bee forage and bloom time.

This mix offers a perennial, season-long bloom period to support both pollinators and other wildlife. Species for this mix were selected that bloom at different times during the summer once established. This mix should be planted in late spring/early summer. Note: it's common for these species to take multiple years to establish in most areas of the upper Midwest.

GRASSES		FORBS	WILDFLOWER MIXES
Buffalograss	Sand Lovegrass	Black-Eyed Susan	Midwest Mix
Eastern Gamagrass	Sand Dropseed	Purple Coneflower	Midwest Shade Mix
Blue Grama	Tall Wheatgrass	Yellow Coneflower	Shady Mix
Canada Wildrye	Slender Wheatgrass	Ox-Eye Sunflower	Knee-Hi Mix
Big Bluestem	Intermediate Wheatgrass	Wild Bergamot	Low-Grow Mix
Indiangrass	Pubescent Wheatgrass	Showy Tick Trefoil	Shade Mix
Western Wheatgrass	Partiridge Pea	Maximilan Sunflower	
Little Bluestem	Green Needlegrass		
Sideoats Grama	Junegrass		
Switchgrass	Prairie Cordgrass		
	Sector Sector	· · · · · · · · · · · · · · · · · · ·	(PARTIAL LIST OF SEED AVAILABLE)



# Sweet Corn

Some varieties are sweeter than others, depending on whether one or both of their parents were sugary enhanced. Varieties that get the 'se' gene from both their parents are homozygous for that trait, or 'double se,' and all of their kernels have the se characteristics. Typically a homozygous se will have better eating quality than a heterozygous se.

Sweet corn comes in three colors: yellow, white and bicolor (yellow and white). Cross pollination of yellow kernel varieties with white kernel varieties will result in production of bicolor corn. Also, if a bicolor is cross pollinated with a yellow variety, kernel color will be mostly yellow. Although there are regional preferences for certain kernel colors, there is no relationship between color and sweetness.

### Inoculants



La Crosse Seed has selected Monsanto BioAg, Verdesian and Agro-K as our preferred inoculant partners. Our goal is to offer our customers the best the inoculant industry has to offer. These companies provide cutting edge inoculant technologies with elite performance, ease of application and excellent technical support. La Crosse Seed is confident that these products will maximize your yield and plant health.

#### SOYBEANS

MONSANTO

BioAq.

TAGTEAM <sup>®</sup> XC	MultiAction® phosphate-solubilizing, nitrogen fixing liquid inoculant with LCO Promoter Technology® for retail application						
OPTIMIZE <sup>®</sup> XC	MultiAction® nitrogen fixing liquid inoculant with LCO Promoter Technology® for retail application						
CELL-TECH <sup>®</sup> LIQUID	Liquid seed applied single-action nitrogen fixing inoculant for grower application						
CELL-TECH <sup>®</sup> PEAT	Premium peat based, seed applied single-action nitrogen fixing inoculant for grower application						
N-DURE PEAT	Peat based, seed applied nitrogen fixing inoculant for soybeans						
PRESIDE CL	Features Take-Off technology, an advanced crop nutrient assimilator that accelerates nutrient acquisition and use efficiency of nitrogen. Preside CL is a fast-mixing, easy to handle, highly concentrated liquid inoculant for soybeans.						
N-TAKE XL	Boost soybean yield potential and do more with your dollar using N-Take XL. It's a dual-action, custom-applied liquid soybean inoculant designed for commercial application.						
OTHER FORAGE AND COVER CROP LEGUMES							
<b>OTHER FORAGE AND</b>	COVER CROP LEGUMES						
OTHER FORAGE AND	COVER CROP LEGUMES LINK™ Cover Crop Inoculant can be used effectively on over 50 legumes making it also a convenient option for forage plantings.						
LINK™	LINK™ Cover Crop Inoculant can be used effectively on over 50 legumes making it also a convenient option for forage plantings. N-DURE peat based seed applied nitrogen fixing inoculants for alfalfa, all clovers, birdsfoot trefoil, pea, vetches, lentils, cowpeas						

Variety	Туре	Maturity Days	Heat Units	Ear Height (in)	Ear Length (in)	Number Rows	Ear Diameter (in)	Plant Height (in)	Color
Trinity	se-se	70	1190	18	8.0	14	1.8	72	bicolor
Sugar Buns	se-se	72	1224	15	7.5	14	1.7	76	yellow
Ambrosia	se-se	75	1275	20	8.0	16	2.0	78	bicolor
Bodacious R/M*	se-se	75	1275	20	8.0	16	1.8	87	yellow
Delectable R/M*	se-se	84	1428	26	9.0	18	2.1	88	bicolor
Incredible R/M*	se-se	85	1445	30	9.5	18	2.0	96	yellow
Serendipity	sy-se	82	1428	30	8.0	18	1.8	84	bicolor

\* R/M denotes an improved disease resistance package