



PRAIRIE MOON NURSERY®

2021 CULTURAL GUIDE

Prairie Moon Nursery provides seed for hundreds of North American native plants for woodlands, wetlands, and prairies. Much of that seed comes from production fields just like this one. For some species, like the Cup Plant in the foreground, we harvest from diversified plantings that include many different species. Members of our Field Crew walk through the planting multiple times throughout a season, harvesting various species by hand whenever the seed is ripe for the picking. For other species, like the Meadow Blazing Star, Nodding Onion, and Anise Hyssop, shown blooming in the background, we create large plots of a single species. These plantings make quick work of harvest, although many species still must be harvested numerous times to help preserve the diversity of early and late blooming plants. By having both single species and multi-species plantings, our fields can be both efficiently harvested and help provide the ecosystem services of a restoration planting.



EXPERTS IN NATIVE PLANTS | SINCE 1982

USING OUR CULTURAL GUIDE

SOIL MOISTURE						
WET		Soggy or marshy most of the year.				
WET-MESIC		Excessively wet in winter, spring and after heavy rain but often dries in summer.				
MESIC		Medium. Water soaks in with no run-off.				
DRY-MESIC		Well drained. Water is removed from soil readily but not rapidly.				
DRY		Excessively drained.				
FULL SUN	PART SHADE	SOIL	BLOOM	COLOR	HT	COMMENTS
		W-WM-M-DM-D	A - M - J - J - A - S - O			

SUN EXPOSURE		
	FULL SUN	Plants normally grow in full sun. Should do well with up to 20% shade.
	PART SHADE	Partially shaded (20% to 70% shade). Sun reaches ground level at woodland edges or through openings between trees. Prairie species will often grow in larger openings, with shade-tolerant species growing under trees.
	SHADE	70% to 100% shade.

\$ WHERE DID PRICES GO? We are no longer including prices in our annual cultural guide. For current seed pricing and availability: prairiemoon.com/price-list

NATIVE RANGE MAPS at prairiemoon.com

Find a native range map for every species on our website. Look under the photo for the RANGE MAP tab.



WE ARE
NEONIC FREE

PRAIRIE MOON NURSERY CULTURAL GUIDE

STARTING FROM SEED

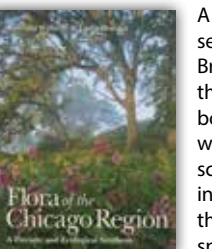
The seeds of many native plants have built-in dormancy mechanisms that protect them from germinating before killing frosts or in times of drought. In the wild, seeds will lie dormant until the proper conditions for growth occur. But in cultivation, the successful gardener must become familiar with several simple pre-sowing seed treatment methods which will unlock the dormancy mechanism and stimulate quicker, more consistent germination.

We have developed the following seed germination codes to help you successfully grow the native seed sold in our catalog. These seed treatment suggestions have been compiled from our own experience, available literature, and feedback from other growers and customers. These are only suggestions and not the definitive source of germination information. If your experience reveals successful methods other than these, please let us know.

Until you are ready to plant or apply pre-sowing treatment, seed should be stored either in an open container, in a cool, dry place or an airtight container under refrigeration (33–40°F). Avoid rapid or frequent temperature changes and protect against rodents. Sow seeds shallowly and keep seedlings carefully weeded. Periodic watering is helpful to establish seedlings. If seed does not germinate the first year, don't give up; germination may occur the second year or even later.

FLORA OF THE CHICAGO REGION

by Gerould Wilhelm & Laura Rericha



A must-have for serious botanists. Brimming with data, this encyclopedic book is packed with impeccable scholarship. Includes information about thousands of native species in 977 genera.

Flora of the Chicago Region | \$125.00 ([free shipping](#))

GERMINATION CODES & INSTRUCTIONS

A NO PRE-TREATMENT NECESSARY other than cold, dry storage (also called dry cold stratification). Seed should germinate upon sowing in a warm location.

B HOT WATER TREATMENT: Bring water to a boil, remove from heat, pour over seeds, and soak at room temperature for 24 hours prior to planting.

C STRATIFICATION NEEDED: Seeds germinate after a period of cold, moist stratification. Approximate number of days needed is indicated in the parentheses, next to germination code C (i.e. C (60) = 60 days of cold, moist conditions needed).

PLEASE NOTE: You do not need to stratify if you are fall planting. Over-wintering will stratify your seed naturally.

I LEGUME: Rhizobium inoculum may be added if desired. Add to dampened seed and mix thoroughly at the time of stratification (code C) or outdoor sowing.

G SEEDS GERMINATE MOST SUCCESSFULLY IN COOL SOIL. Sow seeds in late fall (after hard frost) or early spring.

H SEEDS NEED SCARIFICATION: To scarify, lightly rub between two sheets of sandpaper before artificial stratification.

PLEASE NOTE: You do not need to scarify if you are fall planting. Over-wintering will scarify your seed naturally.

J DEHULLED We remove the hulls from these legume seeds.

K HEMIPARASITIC SPECIES that needs a host plant. Good hosts for many parasitic species include low-growing grasses and sedges.

L PLANT FRESH SEED OR KEEP MOIST. Refrigerate until planting or starting other treatment.

M BEST PLANTED OUTDOORS IN THE FALL.

O IMPERMEABLE SEED COAT Nick seed coat with a knife, soak in water overnight. Plant.

S FERN SPORE SOWING: Sow fern spores on sterile peat under glass in indirect light. Water with distilled water. Refer to other reference material on growing ferns. Another method is to direct sow spores on soil surface.

? UNSURE: Your input would be of interest to us.

INOCULUM FOR LEGUMES

Choose from 19 different rhizobial inoculum strains. prairiemoon.com/inoculum ([free shipping](#))

Inoculates up to 1 lb of seed..... \$6.00



STRATIFICATION SAND

We use fine sand as a medium to artificially stratify seed. We send one cup of sand which can be used to stratify up to ½ oz of seed (slightly more or less depending on seed size). We like this sand because, unlike other seed starting media, the uniform color and fine texture allows you to see your seed. ([free shipping](#))

Seed Stratification Sand..... \$10.00

D SURFACE SOW: Seeds are very small or need light to naturally break dormancy and germinate.

E SEEDS NEED A WARM, MOIST PERIOD FOLLOWED BY A COLD, MOIST PERIOD. Mix seeds with sterile medium, place mixture in a labeled, sealed plastic bag and store in warm (about 80°F) place for 60–90 days. Then place in refrigerator (33–38°F) for 60–90 days before sowing. Or, sow outdoors and allow one full year for germination.

F SEEDS NEED A COLD, MOIST PERIOD FOLLOWED BY A WARM, MOIST PERIOD FOLLOWED BY A 2ND COLD, MOIST PERIOD. Or, sow outdoors and allow two years or longer to germinate.

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		FULL SUN	PART SHADE	SHADE	SOIL				BLOOM					COLOR	HT	COMMENTS
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name				W · WM · M · DM · D	A · M · J · J · A · S · O										
<i>ACORUS americanus</i>	Sweet Flag	●				●	C(60)	6,600	75				<i>ACORUS americanus</i>	Sweet Flag	●			W · WM	M · DM · D	M · J · J				Green	2'	Rhizomatous			
<i>ACTAEA pachypoda</i>	Doll's Eyes					●	F	5,200	50					<i>ACTAEA pachypoda</i>	Doll's Eyes		●					M · J			White	2'	Difficult from Seed, White Fruit, Poison		
<i>ACTAEA rubra</i>	Red Baneberry	●				●	F	4,450	40					<i>ACTAEA rubra</i>	Red Baneberry		●					A · M			White	2'	Difficult from Seed, Red Fruit, Poison		
<i>AGALINIS aspera</i>	Rough False Foxglove					●	C(60)?	100,000	700				<i>AGALINIS aspera</i>	Rough False Foxglove	●						A · S			Pink	2'	Annual			
<i>AGALINIS auriculata</i>	Ear-leaf False Foxglove					●	?	129,000	100				<i>AGALINIS auriculata</i>	Ear-leaf False Foxglove	●						A · S			Purple	2'	Annual			
<i>AGALINIS tenuifolia</i>	Slender False Foxglove					●	C(60),D,K?	800,000	1,040				<i>AGALINIS tenuifolia</i>	Slender False Foxglove	●						A · S · 0			Purple	2'	Annual			
<i>AGASTACHE foeniculum</i>	Anise Hyssop		●	●		●	C(30),D	90,000	1,000					<i>AGASTACHE foeniculum</i>	Anise Hyssop	●						J · J · A · S			Purple	3'	Aromatic		
<i>AGASTACHE nepetoides</i>	Yellow Giant Hyssop					●	C(60),D	90,000	1,000					<i>AGASTACHE nepetoides</i>	Yellow Giant Hyssop	●						J · A · S · 0			Cream	6'			
<i>AGASTACHE scrophulariifolia</i>	Purple Giant Hyssop		●			●	C(60),D	93,000	1,000					<i>AGASTACHE scrophulariifolia</i>	Purple Giant Hyssop	●						J · A · S · 0			Purple	6'			
<i>AGERATINA altissima</i>	White Snakeroot					●	C(60),D	150,000	500					<i>AGERATINA altissima</i>	White Snakeroot	●	●				J · A · S · 0			White	2'	Poison, Aggressive			
<i>AGRIMONIA gryposepala</i>	Tall Hairy Agrimony					●	A	650	15				<i>AGRIMONIA gryposepala</i>	Tall Hairy Agrimony						J · J · A · S			Yellow	5'					
<i>AGRIMONIA striata</i>	Roadside Agrimony					●	A	1,550	25				<i>AGRIMONIA striata</i>	Roadside Agrimony	●					J · J · A · S			Yellow	6'					
<i>ALISMA subcordatum</i>	Mud Plantain					●	C(30)	60,000	1,000					<i>ALISMA subcordatum</i>	Mud Plantain	●					J · J · A · S			White	3'				
<i>ALISMA triviale</i>	Lg-flowered Water Plantain					●	C(30)	66,000	1,000					<i>ALISMA triviale</i>	Large-flowered Water Plantain	●					J · J · A · S			White	3'				
<i>ALLIUM canadense</i>	Wild Garlic	●				●	C(60)	560	15					<i>ALLIUM canadense</i>	Wild Garlic	●	●				M · J · J			Pink	18"	Top-set bulbs			
<i>ALLIUM canadense var. <i>lavendulare</i></i>	Showy Wild Garlic	●				●	C(60)	8,600	50					<i>ALLIUM canadense var. <i>lavendulare</i></i>	Showy Wild Garlic	●					A · M · J			Pink	1'				
<i>ALLIUM cernuum</i>	Nodding Onion	●				●	C(60)	7,600	300					<i>ALLIUM cernuum</i>	Nodding Onion	●					J · A			Purple	18"				
<i>ALLIUM stellatum</i>	Prairie Onion	●				●	C(60)	11,000	300					<i>ALLIUM stellatum</i>	Prairie Onion	●					J · A			Pink	14"				
<i>ALLIUM tricoccum</i>	Wild Leek	●				●	E?	1,400	30					<i>ALLIUM tricoccum</i>	Wild Leek	●	●				J · J			White	8"	Slow from Seed			
<i>AMMANNIA coccinea</i>	Scarlet Toothcup					●	A	1,400,000	1,000				<i>AMMANNIA coccinea</i>	Scarlet Toothcup	●					J · J · A · S			Pink	2'	Annual, Aggressive				
<i>AMSONIA illustris</i>	Ozark Bluestar		●			●	C(60)	2,150	60					<i>AMSONIA illustris</i>	Ozark Bluestar	●					A · M			Blue	3'				
<i>AMSONIA tabernaemontana</i>	Eastern Bluestar	●				●	C(60)	1,400	25				<i>AMSONIA tabernaemontana</i>	Eastern Bluestar	●					A · M · J			Blue	3'	NEW!				
<i>ANAPHALIS margaritacea</i>	Pearly Everlasting		●			●	C(30)	218,000	300					<i>ANAPHALIS margaritacea</i>	Pearly Everlasting	●					J · J · A · S			White	2'				
<i>ANEMONE patens var. <i>wolfgangiana</i></i>	Pasque Flower		●			●	M	18,000	100					<i>ANEMONE patens var. <i>wolfgangiana</i></i>	Pasque Flower	●					A · M			Purple	6"	Difficult from Seed			
<i>ANEMONE canadensis</i>	Canada Anemone	●	●			●	F	8,000	200				<i>ANEMONE canadensis</i>	Canada Anemone	●					M · J			White	1'	Difficult from Seed, Rhizomatous				
<i>ANEMONE cylindrica</i>	Thimbleweed					●	C(60)	26,000	200					<i>ANEMONE cylindrica</i>	Thimbleweed	●					J · J			White	2'				
<i>ANEMONE virginiana</i>	Tall Thimbleweed					●	C(60)	28,000	100					<i>ANEMONE virginiana</i>	Tall Thimbleweed	●	●				J · J · A			White	3'				
<i>ANGELICA atropurpurea</i>	Angelica	●				●	F	5,400	300					<i>ANGELICA atropurpurea</i>	Angelica	●					M · J			Green	7'	Calcareous			
<i>ANTENNARIA neglecta</i>	Prairie Pussytoes	●		●		●	C(60),D	275,000	300					<i>ANTENNARIA neglecta</i>	Prairie Pussytoes	●					A · M · J			White	4"	Difficult from Seed, Rhizomatous			
<i>ANTENNARIA plantaginifolia</i>	Pussytoes	●		●		●	C(60),D	275,000	300					<i>ANTENNARIA plantaginifolia</i>	Pussytoes	●					A · M · J			White	1'	Difficult from Seed, Rhizomatous			
<i>APOCYNUM cannabinum</i>	Dogbane					●	?	20,000	75					<i>APOCYNUM cannabinum</i>	Dogbane	●					M · J · J · A			White	4'				
<i>AQUILEGIA canadensis</i>	Columbine	●	●	●		●	C(60),M	38,000	250					<i>AQUILEGIA canadensis</i>	Columbine	●	●				A · M · J			Red/Yel	2'	Sometimes Difficult			
<i>ARABIS glabra</i>	Tower Mustard					●	C(60),D	345,000	500				<i>ARABIS glabra</i>	Tower Mustard	●					M · J · J			Cream	3'					
<i>ARALIA racemosa</i>	Spikenard	●				●	C(60),M	33,000	100				<i>ARALIA racemosa</i>	Spikenard	●	●				J · A			Green	4'					
<i>ARISAEMA triphyllum</i>	Jack-in-the-Pulpit	●				●	L,F	500	10					<i>ARISAEMA triphyllum</i>	Jack-in-the-Pulpit	●	●				A · M · J · J			Green	2'				
<i>ARNOGLOSSUM atriplicifolium</i>	Pale Indian Plantain					●	C(60)	6,000	100					<i>ARNOGLOSSUM atriplicifolium</i>	Pale Indian Plantain	●					J · A · S			White	7'	Aggressive			
<i>ARNOGLOSSUM plantagineum</i>	Prairie Indian Plantain					●	C(60)	4,700	100					<i>ARNOGLOSSUM plantagineum</i>	Prairie Indian Plantain	●					J · J			White	4'				
<i>ARNOGLOSSUM ren</i>																													

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		FULL SUN	PART SHADE	SHADE	SOIL				BLOOM					COLOR	HT	COMMENTS
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name	W - WM	M - DM	D	A - M	J - J	A - S	O								
<i>ASCLEPIAS exaltata</i>	Poke Milkweed					C(30)	3,000	30					<i>ASCLEPIAS exaltata</i>	Poke Milkweed									J J			White	5'		
<i>ASCLEPIAS incarnata</i>	Rose Milkweed					C(30)	4,800	100					<i>ASCLEPIAS incarnata</i>	Rose Milkweed								J J A			Pink	4'			
<i>ASCLEPIAS ovalifolia</i>	Oval-leaf Milkweed					C(30)	4,800	30					<i>ASCLEPIAS ovalifolia</i>	Oval-leaf Milkweed										J J		Green	2'		
<i>ASCLEPIAS purpurascens</i>	Purple Milkweed					C(30)	4,500	30					<i>ASCLEPIAS purpurascens</i>	Purple Milkweed								J J			Purple	3'			
<i>ASCLEPIAS speciosa</i>	Showy Milkweed					C(30)	4,500	55					<i>ASCLEPIAS speciosa</i>	Showy Milkweed								J J A			Purple	4'	Aggressive, Rhizomatous		
<i>ASCLEPIAS sullivantii</i>	Prairie Milkweed					C(30)	4,500	55					<i>ASCLEPIAS sullivantii</i>	Prairie Milkweed								J J A			Pink	3'	Rhizomatous		
<i>ASCLEPIAS syriaca</i>	Common Milkweed					C(30)	4,000	150					<i>ASCLEPIAS syriaca</i>	Common Milkweed								J J A			Pink	3'	Aggressive, Rhizomatous		
<i>ASCLEPIAS tuberosa</i>	Butterfly Weed					C(30)	4,300	100					<i>ASCLEPIAS tuberosa</i>	Butterfly Weed								J J A			Orange	2'			
<i>ASCLEPIAS verticillata</i>	Whorled Milkweed					C(30)	11,000	100					<i>ASCLEPIAS verticillata</i>	Whorled Milkweed								J A S			White	2'	Rhizomatous		
<i>ASCLEPIAS viridis</i>	Spider Milkweed					C(30)	4,300	30					<i>ASCLEPIAS viridis</i>	Spider Milkweed								M J			Green	1'			
<i>ASTRAGALUS bisulcatus</i>	Two-Grooved Milk Vetch					C(10),H,I	6,000	30					<i>ASTRAGALUS bisulcatus</i>	Two-Grooved Milk Vetch								M J			Purple	2'	Legume		
<i>ASTRAGALUS canadensis</i>	Canada Milk Vetch					C(10),H,I	17,000	500					<i>ASTRAGALUS canadensis</i>	Canada Milk Vetch								J J A			Cream	3'	Legume, Rhizomatous		
<i>ASTRAGALUS crassicarpus</i>	Ground Plum					C(10),H,I	5,200	75					<i>ASTRAGALUS crassicarpus</i>	Ground Plum								M J			Purple	1'	Legume		
<i>ASTRAGALUS racemosus</i>	Creamy Milk Vetch					C(10),H,I	6,000	200					<i>ASTRAGALUS racemosus</i>	Creamy Milk Vetch								M J			Cream	2'	Legume		
<i>AUREOLARIA grandiflora</i>	Yellow False Foxglove					C(60),D,K?	50,000	500					<i>AUREOLARIA grandiflora</i>	Yellow False Foxglove								J A S			Yellow	3'	Hemiparasitic		
<i>BAPTISIA alba</i>	White Wild Indigo					C(10),H,I	1,700	75					<i>BAPTISIA alba</i>	White Wild Indigo								J J			White	4'	Legume		
<i>BAPTISIA australis</i>	Blue Wild Indigo					C(10),H,I	1,500	75					<i>BAPTISIA australis</i>	Blue Wild Indigo								M J J			Blue	4'	Legume		
<i>BAPTISIA australis var. minor</i>	Dwarf Blue Indigo					C(10),H,I	1,500	10					<i>BAPTISIA australis var. minor</i>	Dwarf Blue Indigo									M J			Blue	3'	Legume	
<i>BAPTISIA bracteata</i>	Cream Wild Indigo					C(10),H,I	1,400	10					<i>BAPTISIA bracteata</i>	Cream Wild Indigo								M J			Cream	2'	Legume		
<i>BAPTISIA sphaerocarpa</i>	Large Yellow Wild Indigo					C(10),H,I	1,700	10					<i>BAPTISIA sphaerocarpa</i>	Large Yellow Wild Indigo								J J			Yellow	3'	Legume		
<i>BAPTISIA tinctoria</i>	Small Yellow Wild Indigo					C(10),H,I	5,000	75					<i>BAPTISIA tinctoria</i>	Small Yellow Wild Indigo								J J A			Yellow	2'	Legume		
<i>BIDENS aristosa mutica</i>	Swamp Marigold					C(60)	8,600	100					<i>BIDENS aristosa mutica</i>	Swamp Marigold								A S O			Yellow	4'	Annual, No Sticktights		
<i>BIDENS cernua</i>	Nodding Bur Marigold					C(60)	21,000	200					<i>BIDENS cernua</i>	Nodding Bur Marigold								J J A S			Yellow	3'	Annual, Sticktights		
<i>BIDENS connata</i>	Purple-stemmed Tickseed					C(60)	10,000	100					<i>BIDENS connata</i>	Purple-stemmed Tickseed								S O			Orange	4'	Annual, Sticktights		
<i>BIDENS coronata</i>	Tall Swamp Marigold					C(30)	6,500	100					<i>BIDENS coronata</i>	Tall Swamp Marigold								A S O			Yellow	4'	Annual, Sticktights		
<i>BIDENS frondosa</i>	Common Beggarticks					C(60)	5,000	100					<i>BIDENS frondosa</i>	Common Beggarticks								A S O			Yellow	3'	Annual, Sticktights		
<i>BLEPHILIA ciliata</i>	Downy Wood Mint					C(60)	400,000	1,000					<i>BLEPHILIA ciliata</i>	Downy Wood Mint								J J			Purple	1'	Aromatic		
<i>BLEPHILIA hirsuta</i>	Hairy Wood Mint					C(60),D	240,000	1,000					<i>BLEPHILIA hirsuta</i>	Hairy Wood Mint								J J A S			White	3'	Aromatic		
<i>BOECHERA canadensis</i>	Sicklepod					C(30)	75,000	300					<i>BOECHERA canadensis</i>	Sicklepod								M J J			White	3'	Biennial		
<i>BOEHMERIA cylindrica</i>	Smallspike False Nettle					A	208,000	1,000					<i>BOEHMERIA cylindrica</i>	Smallspike False Nettle								J J A			Yellow	3'			
<i>BOLTONIA asteroides</i>	False Aster					C(60),D	160,000	2,000					<i>BOLTONIA asteroides</i>	False Aster								A S O			White	4'	Rhizomatous		
<i>BOLTONIA decurrens</i>	Decurrent False Aster					C(60),D	150,000	2,000					<i>BOLTONIA decurrens</i>	Decurrent False Aster								A S O			White	7'	Rhizomatous		
<i>BRICKELLIA eupatorioides</i>	False Boneset					A	32,000	200					<i>BRICKELLIA eupatorioides</i>	False Boneset								A S			Cream	3'			
<i>CALLIRHOE bushii</i>	Bush's Poppy Mallow					B,C(30)	4,000	30		<img alt																			

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		FULL SUN	PART SHADE	SHADE	SOIL				BLOOM				COLOR	HT	COMMENTS	
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name				W - WM - M - DM - D	A - M - J - J - A - S - O	W - WM - M - DM - D	A - M - J - J - A - S - O	W - WM - M - DM - D	A - M - J - J - A - S - O	W - WM - M - DM - D	A - M - J - J - A - S - O				
<i>CASTILLEJA coccinea</i>	Indian Paintbrush				●	C(60),D,K	300,000	300							<i>CASTILLEJA coccinea</i>	Indian Paintbrush								M - J			Red	2'	Hemiparasitic
<i>CASTILLEJA sessiliflora</i>	Downy Painted Cup				●	C(60),D,K	200,000	500							<i>CASTILLEJA sessiliflora</i>	Downy Painted Cup								M - J			Cream	1'	Hemiparasitic
<i>CAULOPHYLLUM thalictroides</i>	Blue Cohosh	●			●	M	70	5					<i>CAULOPHYLLUM thalictroides</i>	Blue Cohosh								A - M			Green	2'			
<i>CHAMAECRISTA fasciculata</i>	Partridge Pea				●	C(10),H,I	2,700	250					<i>CHAMAECRISTA fasciculata</i>	Partridge Pea								J - A - S			Yellow	2'	Annual, Sand, Legume		
<i>CHAMAENERION angustifolium</i>	Fireweed	●			●	C(60),D	500,000	500					<i>CHAMAENERION angustifolium</i>	Fireweed								J - J - A			Pink	4'	Aggressive, Rhizomatous		
<i>CHELONE glabra</i>	Turtlehead	●			●	Mo or C(120)	92,000	300					<i>CHELONE glabra</i>	Turtlehead								J - A - S			Cream	5'			
<i>CHENOPODIUM capitatum</i>	Strawberry Blite				●	A	16,000	50					<i>CHENOPODIUM capitatum</i>	Strawberry Blite								J - J - A			Green	2'	Annual, Red Berries		
<i>CHRYSOPSIS villosa</i>	Hairy Golden Aster				●	C(60)	20,600	150					<i>CHRYSOPSIS villosa</i>	Hairy Golden Aster								J - J - A			Yellow	2'			
<i>CICUTA maculata</i>	Water Hemlock				●	Mo or C(120)	12,000	200					<i>CICUTA maculata</i>	Water Hemlock								J - J - A - S			White	6'	Poisonous		
<i>CIMICIFUGA racemosa</i>	Black Cohosh	●			●	E,L	8,200	75					<i>CIMICIFUGA racemosa</i>	Black Cohosh								M - J - J - A			White	5'			
<i>CIRSIUM altissimum</i>	Tall Thistle				●	C(30)	4,800	40					<i>CIRSIUM altissimum</i>	Tall Thistle								J - A - S - O			Purple	7'	Biennial		
<i>CIRSIUM discolor</i>	Pasture Thistle				●	C(60)	6,400	50					<i>CIRSIUM discolor</i>	Pasture Thistle								A - S - O			Purple	6'	Biennial		
<i>CIRSIUM muticum</i>	Swamp Thistle				●	C(30)	7,000	50					<i>CIRSIUM muticum</i>	Swamp Thistle								J - A - S - O			Pink	7'	Biennial		
<i>CLAYTONIA virginica</i>	Spring Beauty				●	L,E	24,000	75						<i>CLAYTONIA virginica</i>	Spring Beauty								A - M - J			Pink	5"		
<i>CLEOME serrulata</i>	Rocky Mountain Bee Plant				●	C(30)?	2,600	150						<i>CLEOME serrulata</i>	Rocky Mountain Bee Plant								J - A			Pink	4'	Annual	
<i>COMANDRA umbellata</i>	Bastard Toadflax				●	K?	700	5					<i>COMANDRA umbellata</i>	Bastard Toadflax								M - J - J			Green	9"	Hemiparasitic		
<i>CONOCLINIUM coelestinum</i>	Mistflower	●			●	C(60),D	350,000	500					<i>CONOCLINIUM coelestinum</i>	Mistflower								S - O			Blue	2'			
<i>COREOPSIS lanceolata</i>	Lance-leaf Coreopsis	●	●	●	●	C(30)	20,000	250					<i>COREOPSIS lanceolata</i>	Lance-leaf Coreopsis								M - J - J - A			Yellow	2'			
<i>COREOPSIS palmata</i>	Prairie Coreopsis	●	●	●	●	C(60),M	10,000	200					<i>COREOPSIS palmata</i>	Prairie Coreopsis								J - J - A			Yellow	2'	Rhizomatous		
<i>COREOPSIS tripteris</i>	Tall Coreopsis		●	●	●	C(60)	14,000	200					<i>COREOPSIS tripteris</i>	Tall Coreopsis								J - A - S - O			Yellow	7'	Aggressive		
<i>CORYDALIS sempervirens</i>	Pale Corydalis				●	C(30)	55,000	200					<i>CORYDALIS sempervirens</i>	Pale Corydalis								M - J - J			Pink	3'	Biennial		
<i>CROTALARIA sagittalis</i>	Rattlebox				●	A,I	4,500	200					<i>CROTALARIA sagittalis</i>	Rattlebox								J - A - S			Yellow	1'	Annual, Acidic Soil, Sand		
<i>CRYPTOTAENIA canadensis</i>	Honewort	●			●	C(60)	7,000	150					<i>CRYPTOTAENIA canadensis</i>	Honewort								J - J - A			White	2'			
<i>DALEA candida</i>	White Prairie Clover	●			●	A,J,I	19,000	750					<i>DALEA candida</i>	White Prairie Clover								J - J - A - S			White	2'	Legume		
<i>DALEA foliosa</i>	Leafy Prairie Clover				●	A,J,I	15,000	150					<i>DALEA foliosa</i>	Leafy Prairie Clover								J - A - S			Purple	2'	Federally Endangered, Legume		
<i>DALEA purpurea</i>	Purple Prairie Clover	●	●	●	●	A,J,I	15,000	750					<i>DALEA purpurea</i>	Purple Prairie Clover								J - A - S			Purple	2'	Legume		
<i>DALEA villosa</i>	Silky Prairie Clover				●	A,J,I	14,000	150						<i>DALEA villosa</i>	Silky Prairie Clover								J - A			Purple	2'	Sand, Legume	
<i>DASISTOMA macrophylla</i>	Mullein-foxglove				●	C(60)	56,000	200					<i>DASISTOMA macrophylla</i>	Mullein-foxglove								J - J - A - S			Yellow	7'			
<i>DELPHINIUM exaltatum</i>	Tall Larkspur	●	●		●	C(60)	6,500	100					<i>DELPHINIUM exaltatum</i>	Tall Larkspur								J - A			Purple	4'			
<i>DELPHINIUM virescens</i>	Prairie Larksur				●	C(60)	60,000	80					<i>DELPHINIUM virescens</i>	Prairie Larksur								J - J			White	4'			
<i>DESMANTHUS illinoensis</i>	Illinois Bundle Flower				●	A,H,I	4,200	250	</																				

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		FULL SUN	PART SHADE	SHADE	SOIL				BLOOM					COLOR	HT	COMMENTS		
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					Common Name	W - WM - M - DM - D	A - M - J - J - A - S - O			SOIL				BLOOM									
<i>ECHINACEA pallida</i>	Pale Purple Coneflower					C(90),M	5,200	200					<i>ECHINACEA pallida</i>	Pale Purple Coneflower								J	J			Pink	3'				
<i>ECHINACEA paradoxa</i>	Bush's Coneflower					C(60)	5,000	100					<i>ECHINACEA paradoxa</i>	Bush's Coneflower								J	J	A		Yellow	3'				
<i>ECHINACEA purpurea</i>	Purple Coneflower					A	6,600	300					<i>ECHINACEA purpurea</i>	Purple Coneflower								J	A	S		Purple	4'				
<i>ECHINACEA tennesseensis</i>	Tennessee Coneflower					C(60)	6,000	110					<i>ECHINACEA tennesseensis</i>	Tennessee Coneflower									J	A	S		Purple	2'			
<i>ECHINOCYSTIS lobata</i>	Wild Cucumber					C(60)	100	5					<i>ECHINOCYSTIS lobata</i>	Wild Cucumber								J	A	S		White	to 20'	Vine, Annual			
<i>ECHINODORUS berteroii</i>	Upright Burhead					?	107,000	500					<i>ECHINODORUS berteroii</i>	Upright Burhead								J	J	A	S	0	White	2'			
<i>EPILOBIUM coloratum</i>	Cinnamon Willow Herb					C(60),D	250,000	1,000					<i>EPILOBIUM coloratum</i>	Cinnamon Willow Herb								J	A	S		Pink	2'				
<i>EPILOBIUM glandulosum</i>	Northern Willow Herb					C(60),D	60,000	500					<i>EPILOBIUM glandulosum</i>	Northern Willow Herb								J	A	S		Pink	2'				
<i>ERYNGIUM yuccifolium</i>	Rattlesnake Master					C(60)	7,500	250					<i>ERYNGIUM yuccifolium</i>	Rattlesnake Master								J	A	S		White	4'				
<i>ERYTHRONIUM albium</i>	White Trout Lily					L,F	2,000	10					<i>ERYTHRONIUM albium</i>	White Trout Lily								A	M			White	6"	Difficult from Seed, Attractive leaves			
<i>ERYTHRONIUM americanum</i>	Yellow Trout Lily					L,F	2,000	10					<i>ERYTHRONIUM americanum</i>	Yellow Trout Lily								A	M			Yellow	6"	Difficult from Seed, Attractive leaves			
<i>EUPATORIUM altissimum</i>	Tall Boneset					C(60)	50,000	300					<i>EUPATORIUM altissimum</i>	Tall Boneset										A	S	0		White	4'		
<i>EUPATORIUM hyssopifolium</i>	Hyssop-leaved Thoroughwort					C(60)	92,000	100					<i>EUPATORIUM hyssopifolium</i>	Hyssop-leaved Thoroughwort										A	S	0		White	3'		
<i>EUPATORIUM perfoliatum</i>	Boneset					C(30),D	160,000	750					<i>EUPATORIUM perfoliatum</i>	Boneset								J	A	S		White	4'				
<i>EUPATORIUM serotinum</i>	Late Boneset					C(60)	130,000	500					<i>EUPATORIUM serotinum</i>	Late Boneset										A	S	0		White	5'		
<i>EUPHORBIA corollata</i>	Flowering Spurge					C(30)	8,000	75					<i>EUPHORBIA corollata</i>	Flowering Spurge								J	J	A		White	3'	Rhizomatous			
<i>EUPHORBIA cyathophora</i>	Fire-on-the-Mountain					?	2,300	15					<i>EUPHORBIA cyathophora</i>	Fire-on-the-Mountain								J	A	S		Red	3'	Annual			
<i>EUPHORBIA marginata</i>	Snow-on-the-Mountain					?	1,900	10					<i>EUPHORBIA marginata</i>	Snow-on-the-Mountain								J	A	S	0	White	2'	Annual			
<i>EURYBIA macrophyllus</i>	Big-leaved Aster					C(60)	27,000	75						<i>EURYBIA macrophyllus</i>	Big-leaved Aster										A	S	0		White	1'	Rhizomatous
<i>EUTHAMIA gymnospermoidea</i>	Great Plains Goldenrod					C(60),D	1,900	10					<i>EUTHAMIA gymnospermoidea</i>	Great Plains Goldenrod								J	A	S		Yellow	3'				
<i>EUTHAMIA graminifolia</i>	Grass-leaved Goldenrod					C(60),D	350,000	1,000					<i>EUTHAMIA graminifolia</i>	Grass-leaved Goldenrod								J	A	S		Yellow	4'	Aggressive, Rhizomatous			
<i>EUTROCHIUM fistulosum</i>	Hollow Joe Pye Weed					C(60)	78,000	200					<i>EUTROCHIUM fistulosum</i>	Hollow Joe Pye Weed								J	A	S		Purple	6'				
<i>EUTROCHIUM maculatum</i>	Joe Pye Weed					C(30),D	95,000	400					<i>EUTROCHIUM maculatum</i>	Joe Pye Weed								J	A	S		Pink	5'				
<i>EUTROCHIUM purpureum</i>	Sweet Joe Pye Weed					C(30),G	42,000	400					<i>EUTROCHIUM purpureum</i>	Sweet Joe Pye Weed								J	A	S		Pink	7'	Aromatic			
<i>FILIPENDULA rubra</i>	Queen of the Prairie					C(90)	23,000	250					<i>FILIPENDULA rubra</i>	Queen of the Prairie								J	J	A		Pink	5'	Rhizomatous, Difficult from Seed			
<i>FRAGARIA virginiana</i>	Wild Strawberry					C(60)?	83,000	100					<i>FRAGARIA virginiana</i>	Wild Strawberry								A	M	J		White	5"	Rhizomatous			
<i>FRASERA carolinensis</i>	American Columbo					M	3,000	20					<i>FRASERA carolinensis</i>	American Columbo								M	J			White	18"	Monocarpic			
<i>FROELICHIA floridana</i>	Cottonweed					C(60)	7,200	75					<i>FROELICHIA floridana</i>	Cottonweed											J	A	S		White	2'	Annual, sand
<i>GALIUM boreale</i>	Northern Bedstraw					A	70,000	400					<i>GALIUM boreale</i>	Northern Bedstraw								J	J			White	2'	Rhizomatous			
<i>GAURA biennis</i>	Biennial Gaura					C(60)	2,700	200					<i>GAURA biennis</i>	Biennial Gaura								J	A	S	0	Pink	6'	Biennial, Short-lived			
<i>GAURA coccinea</i>	Scarlet Gaura					C(60)	1,400	75					<i>GAURA coccinea</i>	Scarlet Gaura									M	J	J	A	Pink	2'			
<i>GAURA longiflora</i>	Large-flowered Gaura					C(60)	2,000	200					<i>GAURA longiflora</i>	Large-flowered Gaura								J	A	S		Pink	6'	Short-lived			
<i>GENTIANA andrewsii</i>	Bottle Gentian		</																												

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		FULL SUN	PART SHADE	SHADE	SOIL				BLOOM				COLOR	HT	COMMENTS	
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					Common Name	W - WM - M - DM - D	A - M - J - J - A - S - O			SOIL				BLOOM							
<i>HELENIUM flexuosum</i>	Purple-headed Sneezeweed					A	120,000	500					<i>HELENIUM flexuosum</i>	Purple-headed Sneezeweed									A S O	Yellow	3'				
<i>HELIANTHUS angustifolius</i>	Swamp Sunflower					C(30)	29,200	100					<i>HELIANTHUS angustifolius</i>	Swamp Sunflower									A S O	Yellow	8'				
<i>HELIANTHUS giganteus</i>	Tall Sunflower					C(30)	10,000	100					<i>HELIANTHUS giganteus</i>	Tall Sunflower									J A S	Yellow	8'	Aggressive, Rhizomatous			
<i>HELIANTHUS grosseserratus</i>	Saw-tooth Sunflower					C(30)	15,000	100					<i>HELIANTHUS grosseserratus</i>	Saw-tooth Sunflower									A S O	Yellow	8'	Aggressive, Rhizomatous			
<i>HELIANTHUS maximiliani</i>	Maximilian's Sunflower					C(30)	13,000	300					<i>HELIANTHUS maximiliani</i>	Maximilian's Sunflower									A S	Yellow	7'	Aggressive, Rhizomatous			
<i>HELIANTHUS mollis</i>	Downy Sunflower					C(30)	7,000	100					<i>HELIANTHUS mollis</i>	Downy Sunflower									A S	Yellow	5'	Aggressive, Rhizomatous			
<i>HELIANTHUS occidentalis</i>	Western Sunflower					C(30)	14,000	100					<i>HELIANTHUS occidentalis</i>	Western Sunflower									J A S	Yellow	3'	Aggressive, Rhizomatous			
<i>HELIANTHUS pauciflorus</i>	Showy Sunflower					C(30)	4,000	100					<i>HELIANTHUS pauciflorus</i>	Showy Sunflower									J A S	Yellow	5'	Aggressive, Rhizomatous			
<i>HELIOPSIS helianthoides</i>	Early Sunflower					C(30)	4,600	200					<i>HELIOPSIS helianthoides</i>	Early Sunflower									J J A S	Yellow	5'	Aggressive			
<i>HEPATICUM acutiloba</i>	Sharp-lobed Hepatica					F,L	8,600	40						<i>HEPATICUM acutiloba</i>	Sharp-lobed Hepatica									A M		Blue	7"	Difficult from Seed	
<i>HERACLEUM maximum</i>	Cow Parsnip					F,M,?	2,600	100					<i>HERACLEUM maximum</i>	Cow Parsnip									J J		White	8'	Biennial		
<i>HOUSTONIA longifolia</i>	Longleaf Bluets					A,D	212,000	50						<i>HOUSTONIA longifolia</i>	Longleaf Bluets											J J	Pink	6"	NEW!
<i>HEUCHERA richardsonii</i>	Prairie Alumroot					C(30),D	700,000	750					<i>HEUCHERA richardsonii</i>	Prairie Alumroot									M J J		Green	2'			
<i>HIBISCUS laevis</i>	Rose Mallow					C(60)	2,800	75					<i>HIBISCUS laevis</i>	Rose Mallow									J A S		Pink	5'			
<i>HIBISCUS moscheutos</i>	Swamp Rose Mallow					C(60)	2,400	75					<i>HIBISCUS moscheutos</i>	Swamp Rose Mallow									J A S		White	5'			
<i>HYDRASTIS canadensis</i>	Goldenseal					L,M	2,600	20					<i>HYDRASTIS canadensis</i>	Goldenseal									M J		White	1'			
<i>HYDROPHYLLUM appendiculatum</i>	Great Waterleaf					E,L	1,000	20					<i>HYDROPHYLLUM appendiculatum</i>	Great Waterleaf										M J J		Purple	2'	Biennial	
<i>HYDROPHYLLUM virginianum</i>	Virginia Waterleaf					C(60)	2,800	50					<i>HYDROPHYLLUM virginianum</i>	Virginia Waterleaf									M J		Purple	2'	Aggressive, Rhizomatous		
<i>HYPERICUM majus</i>	Greater Canada St. John's Wort					C(60),?	3,000,000	2,000					<i>HYPERICUM majus</i>	Greater Canada St. John's Wort									J J A S		Yellow	2'	Rhizomatous		
<i>HYPERICUM punctatum</i>	Dotted St. John's Wort					C(60),D	580,000	1,000					<i>HYPERICUM punctatum</i>	Dotted St. John's Wort									J J A S		Yellow	2'			
<i>HYPERICUM pyramidatum</i>	Great St. John's Wort					C(60),D	190,000	1,000					<i>HYPERICUM pyramidatum</i>	Great St. John's Wort									J A		Yellow	6'			
<i>HYPERICUM sphaerocarpum</i>	Round-fruited St. John's Wort					C(60)	34,000	200					<i>HYPERICUM sphaerocarpum</i>	Round-fruited St. John's Wort									J J A S		Yellow	2'	Rhizomatous		
<i>HYPERICUM virginicum</i>	Marsh St. John's Wort					D,?	230,000	750					<i>HYPERICUM virginicum</i>	Marsh St. John's Wort									J A S		Pink	2'			
<i>HYPERICUM prolificum</i>	Shrubby St. John's Wort					A,D	140,000	500					<i>HYPERICUM prolificum</i>	Shrubby St. John's Wort									J A S		Yellow	5'			
<i>ILIAMNA remota</i>	Kankakee Mallow					C(60)	12,000	200					<i>ILIAMNA remota</i>	Kankakee Mallow									J A S		Pink	5'			
<i>IMPATIENS capensis</i>	Spotted Touch-me-not					L,M or F?	4,000	50					<i>IMPATIENS capensis</i>	Spotted Touch-me-not									J J A S		Orange	4'	Annual		
<i>IMPATIENS pallida</i>	Yellow Jewelweed					L,M or F?	1,600	40					<i>IMPATIENS pallida</i>	Yellow Jewelweed									J A S O		Yellow	4'	Annual		
<i>IRIS cristata</i>	Dwarf Crested Iris					L							<i>IRIS cristata</i>	Dwarf Crested Iris									M		Purple	8"	Rhizomatous		
<i>IRIS versicolor</i>	Northern Blue Flag					M or C(120)	850	30					<i>IRIS versicolor</i>	Northern Blue Flag									M J J		Blue	3'	Rhizomatous		
<i>IRIS virginica var. shrevei</i>	Southern Blue Flag					M or C(120)	700	30					<i>IRIS virginica var. shrevei</i>	Southern Blue Flag									M J J		Purple	3'	Rhizomatous		
<i>ISANTHUS brachiatus</i>	False Pennyroyal					F	28,000	50					<i>ISANTHUS brachiatus</i>	False Pennyroyal											J A S O		Blue	1'	
<i>ISOPHYRUM bitemnatum</i>	False Rue Anemone					C(60),?	11,000	30					<i>ISOPHYRUM bitemnatum</i>	False Rue Anemone									A M						

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		FULL SUN	PART SHADE	SHADE	SOIL				BLOOM					COLOR	HT	COMMENTS
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name	W - WM	M - DM	D	A - M	J - J	A - S	O								
<i>LIATRIS pycnostachya</i>	Prairie Blazing Star	●	●	●	●	C(60)	11,000	150					<i>LIATRIS pycnostachya</i>	Prairie Blazing Star	●	●	●			J	A	S		Purple	4'				
<i>LIATRIS scariosa var. nieuwlandii</i>	Northern Blazing Star				●	C(60)	10,800	100					<i>LIATRIS scariosa var. nieuwlandii</i>	Northern Blazing Star	●	●	●			A	S			Purple	2'				
<i>LIATRIS spicata</i>	Dense Blazing Star	●			●	C(60)	11,000	150					<i>LIATRIS spicata</i>	Dense Blazing Star	●	●	●			J	A	S		Purple	5'				
<i>LILIUM michiganense</i>	Michigan Lily	●			●	E	10,000	60					<i>LILIUM michiganense</i>	Michigan Lily	●	●	●			J	J	A		Orange	5'	Difficult from Seed, Rich Soil			
<i>LILIUM philadelphicum</i>	Prairie Lily	●			●	C(60)	1,500	45					<i>LILIUM philadelphicum</i>	Prairie Lily	●	●	●			J	A			Orange	1'				
<i>LOBELIA cardinalis</i>	Cardinal Flower	●	●	●	●	C(60),D	400,000	750					<i>LOBELIA cardinalis</i>	Cardinal Flower	●	●	●			J	A	S		Red	4'				
<i>LOBELIA inflata</i>	Indian Tobacco				●	C(60),D	500,000	1,000					<i>LOBELIA inflata</i>	Indian Tobacco	●	●	●			J	A	S	O	Blue	2'	Annual			
<i>LOBELIA siphilitica</i>	Great Blue Lobelia	●	●	●	●	C(60),D	500,000	1,000					<i>LOBELIA siphilitica</i>	Great Blue Lobelia	●	●	●			J	A	S	O	Blue	3'				
<i>LOBELIA spicata</i>	Pale Spiked Lobelia				●	C(60),D	900,000	750					<i>LOBELIA spicata</i>	Pale Spiked Lobelia	●	●	●			M	J	J	A	Purple	2'				
<i>LUDWIGIA alternifolia</i>	Seedbox				●	C(60)	1,300,000	1,000					<i>LUDWIGIA alternifolia</i>	Seedbox	●		●			J	J	A		Yellow	3'	Acidic Soil			
<i>LUPINUS perennis</i>	Wild Lupine	●	●		●	C(10),H,I	1,100	40					<i>LUPINUS perennis</i>	Wild Lupine	●	●	●			M	J	J		Purple	2'	Sand, Legume			
<i>LYCOPUS americanus</i>	Water Horehound				●	A,D	130,000	1,000					<i>LYCOPUS americanus</i>	Water Horehound	●		●			J	A	S		White	2'				
<i>LYCOPUS asper</i>	Rough Bugleweed				●	A	15,000	150					<i>LYCOPUS asper</i>	Rough Bugleweed	●	●	●			J	J	A	S	White	3'				
<i>LYSIMACHIA ciliata</i>	Fringed Loosestrife				●	C(60)	39,000	100					<i>LYSIMACHIA ciliata</i>	Fringed Loosestrife	●	●	●			J	J	A		Yellow	2'	Rhizomatous			
<i>LYSIMACHIA quadriflora</i>	Prairie Loosestrife				●	C(60),D	90,000	100					<i>LYSIMACHIA quadriflora</i>	Prairie Loosestrife	●	●	●			J	A			Yellow	2'				
<i>LYSIMACHIA thyrsiflora</i>	Tufted Loosestrife				●	C(60),D	82,000	100					<i>LYSIMACHIA thyrsiflora</i>	Tufted Loosestrife	●	●	●			M	J			Yellow	2'	Rhizomatous			
<i>LYTHRUM alatum</i>	Winged Loosestrife				●	C(60),D	3,000,000	2,000					<i>LYTHRUM alatum</i>	Winged Loosestrife	●	●	●			J	J	A	S	Purple	3'	Rhizomatous			
<i>MAIANthemum canadense</i>	Canada Mayflower				●	E?	1,260	10					<i>MAIANthemum canadense</i>	Canada Mayflower	●	●	●			M	J			White	8"				
<i>MAIANthemum racemosum</i>	Solomon's Plume	●			●	F,L	400	20					<i>MAIANthemum racemosum</i>	Solomon's Plume	●	●	●	●		A	M	J		White	2'	Rhizomatous			
<i>MAIANthemum stellatum</i>	Starry Solomon's Plume				●	F,L	400	15					<i>MAIANthemum stellatum</i>	Starry Solomon's Plume	●	●	●	●		A	M	J		White	2'				
<i>MELANTHIUM virginicum</i>	Bunch Flower				●	C(60),M	9,000	85					<i>MELANTHIUM virginicum</i>	Bunch Flower	●	●	●			J	J	A		White	5'				
<i>MENTHA arvensis</i>	Wild Mint				●	A,D	300,000	500					<i>MENTHA arvensis</i>	Wild Mint	●	●	●			J	A	S		White	2'	Aggressive, Rhizomatous			
<i>MERTENSIA virginica</i>	Virginia Bluebells	●		●	●	C(60),M	9,700	90					<i>MERTENSIA virginica</i>	Virginia Bluebells	●	●	●			A	M			Blue	2'				
<i>MIMULUS ringens</i>	Monkey Flower				●	C(60),D	2,300,000	2,000					<i>MIMULUS ringens</i>	Monkey Flower	●	●	●			J	J	A	S	Purple	2'				
<i>MIRABILIS nyctaginea</i>	Wild Four O'Clock				●	A	3,500	75					<i>MIRABILIS nyctaginea</i>	Wild Four O'Clock	●			●		J	J	A	S	Purple	4'				
<i>MITELLA diphylla</i>	Bishop's Cap	●			●	L,M	56,000	100					<i>MITELLA diphylla</i>	Bishop's Cap	●	●	●			A	M	J		White	1'				
<i>MONARDA bradburiana</i>	Bradbury's Monarda	●	●	●	●	C(60)	35,000	100					<i>MONARDA bradburiana</i>	Bradbury's Monarda	●	●	●			J	J			Pink	2'	Aromatic			
<i>MONARDA fistulosa</i>	Wild Bergamot	●	●	●	●	A	70,000	500					<i>MONARDA fistulosa</i>	Wild Bergamot	●	●	●			J	A	S		Purple	4'	Aromatic			
<i>MONARDA punctata</i>	Spotted Bee Balm	●	●	●	●	A,D	90,000	500					<i>MONARDA punctata</i>	Spotted Bee Balm	●	●	●			J	A	S		Purple	2'	Sand			
<i>NAPAEA dioica</i>	Glade Mallow				●	C(60)	5,300	200					<i>NAPAEA dioica</i>	Glade Mallow	●	●	●			J	J	A		White	7'				
<i>NICOTIANA rustica</i>	Midewiwan Sacred Tobacco				●	A,D	130,000	250					<i>NICOTIANA rustica</i>	Midewiwan Sacred Tobacco	●	●	●			J	A	S		Yellow	2'	Annual			
<i>OENOTHERA biennis</i>	Common Evening Primrose				●	A,D,G	90,000	750					<i>OENOTHERA biennis</i>	Common Evening Primrose	●	●	●			J	J	A	S	Yellow	6'	Biennial			
<i>OENOTHERA macrocarpa</i>	Missouri Evening Primrose				●	C(60)	4,700	50					<i>OENOTHERA macrocarpa</i>	Missouri Evening Primrose	●	●	●			M	J	J	A	Yellow	1'				
<i>OENOTHERA pilosella</i>	Prairie Sundrops				●	A	266,000	500					<i>OENOTHERA pilosella</i>	Prairie Sundrops	●	●	●			M	J			Yellow	2'	Rhizomatous			
<i>OENOTHERA rhombipetala</i>	Sand Evening Primrose				●	?D	100,000	500					<i>OENOTHERA rhombipetala</i>	Sand Evening Primrose	●	●	●			J	J	A	S	Yellow	2'	Sand, Biennial			
<i>OLIGONEURON album</i>	Upland White Goldenrod				●	A	64,000	500					<i>OLIGONEURON album</i>	Upland White Goldenrod	●			●		J	J	A	S	White	1'				
<i>OLIGONEURON ohioense</i>	Ohio Goldenrod				●	C(30),D	110,000	1,000					<i>OLIGONEURON ohioensis</i>	Ohio Goldenrod	●			●		J	A	S		Yellow	3'				
<i>OLIGONEURON riddelli</i>	Riddell's Goldenrod				●	C(60),D	93,000	1,000					<i>OLIGONEURON riddelli</i>	Riddell's Goldenrod	●			●		A	S	O		Yellow	3'	Calcareous			
<i>OLIGONEURON rigidum</i>	Stiff Goldenrod	●	●	●	●	C(60)	4																						

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		SOIL	BLOOM						COLOR	HT	COMMENTS					
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name		W · WM · M · DM · D	A · M · J · J · A · S · O												
<i>OSMORHIZA longistylis</i>	Aniseroot				●	C(60)	1,600	50					<i>OSMORHIZA longistylis</i>	Aniseroot							M	J		White	2'				
<i>OXALIS violacea</i>	Violet Wood Sorrel	●	●		●	C(60),M	50,000	100					<i>OXALIS violacea</i>	Violet Wood Sorrel							A	M	J		Purple	4"			
<i>OXYPOLIS rigidior</i>	Cowbane				●	?	14,600	75					<i>OXYPOLIS rigidior</i>	Cowbane									A	S		White	5'	Poisonous	
<i>OXYTROPIS lambertii</i>	Purple Locoweed				●	A,I	12,000	50					<i>OXYTROPIS lambertii</i>	Purple Locoweed							A	M	J		Purple	1'	Legume		
<i>PACKERA plattensis</i>	Prairie Ragwort				●	C(60),D	100,000	200					<i>PACKERA plattensis</i>	Prairie Ragwort							M	J	J		Yellow	2'			
<i>PARTHENIUM integrifolium</i>	Wild Quinine	●	●	●	●	C(60)	7,000	200				!	<i>PARTHENIUM integrifolium</i>	Wild Quinine							J	J	A	S	White	4'			
<i>PEDICULARIS canadensis</i>	Wood Betony				●	C(30),K	33,000	75					<i>PEDICULARIS canadensis</i>	Wood Betony							A	M			Yellow	1'	Hemiparasitic		
<i>PEDICULARIS lanceolata</i>	Marsh Betony				●	C(30),K	44,000	750						<i>PEDICULARIS lanceolata</i>	Marsh Betony									A	S		Cream	3'	Hemiparasitic
<i>PEDIOMELUM esculentum</i>	Prairie Turnip				●	B,H,I	1,100	10					<i>PEDIOMELUM esculentum</i>	Prairie Turnip							M	J	J		Blue	1'	Legume		
<i>PEDIOMELUM tenuiflorum</i>	Scurfy Pea				●	C(10),H,I	1,000	10						<i>PEDIOMELUM tenuiflorum</i>	Scurfy Pea							J	J			Red	2'	Legume	
<i>PENSTEMON calycosus</i>	Calico Beardtongue				●	C(30),G	90,000	1,000					<i>PENSTEMON calycosus</i>	Calico Beardtongue							J	J			Pink	4'			
<i>PENSTEMON cobaea</i>	Showy Beardtongue				●	C(30)	12,000	200					<i>PENSTEMON cobaea</i>	Showy Beardtongue							M	J	J		Purple	2'			
<i>PENSTEMON digitalis</i>	Foxglove Beardtongue	●	●	●	●	C(30),D,G	130,000	1,000					<i>PENSTEMON digitalis</i>	Foxglove Beardtongue							J	J			White	4'			
<i>PENSTEMON gracilis</i>	Slender Beardtongue				●	C(30),G	600,000	1,000					<i>PENSTEMON gracilis</i>	Slender Beardtongue							M	J	J		Purple	2'	Sand		
<i>PENSTEMON grandiflorus</i>	Large-flowered Beardtongue	●			●	C(30),G	14,000	300					<i>PENSTEMON grandiflorus</i>	Large-flowered Beardtongue							M	J			Purple	2'	Sand		
<i>PENSTEMON hirsutus</i>	Hairy Beardtongue	●	●	●	●	C(60),D	248,000	1,000					<i>PENSTEMON hirsutus</i>	Hairy Beardtongue							M	J			Purple	18"			
<i>PENSTEMON pallidus</i>	Pale Beardtongue		●	●	●	C(30),D,G	180,000	750					<i>PENSTEMON pallidus</i>	Pale Beardtongue							M	J	J		White	1'	Sand		
<i>PENTHORUM sedoides</i>	Ditch Stonecrop				●	C(60),D	1,300,000	1,000					<i>PENTHORUM sedoides</i>	Ditch Stonecrop							J	J	A	S	Green	2'	Red Seedhead		
<i>PERIDERRIDIA americana</i>	Wild Dill				●	C(60)	11,200	50					<i>PERIDERRIDIA americana</i>	Wild Dill							A	M	J		White	3'	NEW!		
<i>PERSICARIA amphibia</i>	Marsh Smartweed				●	C(60)	4,500	50					<i>PERSICARIA amphibia</i>	Marsh Smartweed							J	J	A	S	Pink	6'			
<i>PERSICARIA hydropiperoides</i>	Swamp Smartweed				●	?	19,500	300					<i>PERSICARIA hydropiperoides</i>	Swamp Smartweed							J	J	A	S	White	3'			
<i>PERSICARIA pensylvanica</i>	Pinkweed				●	C(60),D,?	13,000	500					<i>PERSICARIA pensylvanicum</i>	Pinkweed							J	J	A	S	Pink	3'	Annual		
<i>PERSICARIA punctata</i>	Smartweed				●	C(60),D	7,800	100					<i>PERSICARIA punctatum</i>	Smartweed									A	S		White	2'	Annual	
<i>PERSICARIA virginiana</i>	Woodland Knotweed				●	C(60)	3,500	75					<i>PERSICARIA virginianum</i>	Woodland Knotweed							J	A	S	O	White	2'			
<i>PHASEOLUS polystachios</i>	Wild Kidney Bean				●	0	220	5					<i>PHASEOLUS polystachios</i>	Wild Kidney Bean							J	A	S		Pink	to 8'	Vine		
<i>PHLOX divaricata</i>	Wild Blue Phlox				●	C(60)	12,500	35						<i>PHLOX divaricata</i>	Wild Blue Phlox							A	M	J		Blue	1'	Rhizomatous, Difficult from Seed	
<i>PHLOX glaberrima subsp.interior</i>	Smooth Phlox	●			●	C(60)	7,200	25						<i>PHLOX glaberrima subsp.interior</i>	Smooth Phlox							J	J	A	S	Pink	2'		
<i>PHLOX maculata</i>	Wild Sweet William	●			●	C(60)	11,000	100						<i>PHLOX maculata</i>	Wild Sweet William							J	J	A		Pink	3'		
<i>PHLOX paniculata</i>	Garden Phlox				●	C(60)	2,700	25						<i>PHLOX paniculata</i>	Garden Phlox							J	A	S		Pink	4'		
<i>PHLOX pilosa</i>	Prairie Phlox				●	C(60),M	19,000	75						<i>PHLOX pilosa</i>	Prairie Phlox							M	J	J		Pink	2'	Difficult from Seed	
<i>PHRYMIA leptostachya</i>	Lopseed				●	C(60)	4,000	100					<i>PHRYMIA leptostachya</i>	Lopseed							J	J	A		Pink	2'			
<i>PHYSOSTEGIA virginiana</i>	Obedient Plant	●	●	●	●	C(60)	11,000	200				!	<i>PHYSOSTEGIA virginiana</i>	Obedient Plant									A	S	Pink	4'	Rhizomatous		
<i>PODOPHYLLUM peltatum</i>	May Apple	●			●	C(90)	1,100	20					<i>PODOPHYLLUM peltatum</i>	May Apple							M	J			White	1'	Aggressive, Rhizomatous, Poisonous		
<i>POLANISIA dodecandra</i>	Clammy Weed				●	C(30)	6,500	150					<i>POLANISIA dodecandra</i>	Clammy Weed							J	J	A	S	Pink	2'	Annual		
<i>POLEMONIUM reptans</i>	Jacob's Ladder		●		●	C(60)	18,000	100																					

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		SOIL	BLOOM					COLOR	HT	COMMENTS
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name		W · WM · M · DM · D	A · M · J · J · A · S · O						
PRENANTHES <i>alba</i>	Lion's Foot					●	C(60)	18,000	100				PRENANTHES <i>alba</i>	Lion's Foot	●	●	●	A · S · O	White	4'			
PRENANTHES <i>racemosa</i>	Rattlesnake Root					●	C(120) or M	20,000	100		●		PRENANTHES <i>racemosa</i>	Rattlesnake Root	●	●	●	J · A · S · O	Pink	3'			
PSEUDOGNAPHALIUM <i>obtusifolium</i>	Sweet Everlasting					●	C(60),D	500,000	750	●			PSEUDOGNAPHALIUM <i>obtusifolium</i>	Sweet Everlasting	●	●	●	J · A · S	White	2'	Aromatic, Annual		
PYCNANTHEMUM <i>muticum</i>	Clustered Mountain Mint					●	A,D	140,000	500	●	●	●	PYCNANTHEMUM <i>muticum</i>	Clustered Mountain Mint	●	●	●	J · A · S	Pink	3'	Aromatic		
PYCNANTHEMUM <i>tenuifolium</i>	Slender Mountain Mint					●	A,D	378,000	1,000	●	●	●	PYCNANTHEMUM <i>tenuifolium</i>	Slender Mountain Mint	●	●	●	J · J · A · S	White	2'	Aromatic, Rhizomatous		
PYCNANTHEMUM <i>verticillatum var. pilosum</i>	Hairy Mountain Mint	●	●			●	A,D	185,000	1,000	●	●	●	PYCNANTHEMUM <i>verticillatum var. pilosum</i>	Hairy Mountain Mint	●	●	●	J · A	White	3'	Aromatic, Rhizomatous		
PYCNANTHEMUM <i>virginianum</i>	Mountain Mint					●	A,D	220,000	1,000	●	●	●	PYCNANTHEMUM <i>virginianum</i>	Mountain Mint	●	●	●	J · J · A · S	White	3'	Aromatic, Rhizomatous		
RANUNCULUS <i>fascicularis</i>	Early Buttercup					●	C(60)	10,000	75		●		RANUNCULUS <i>fascicularis</i>	Early Buttercup	●	●	●	A · M		Yellow	9"		
RANUNCULUS <i>sceleratus</i>	Annual Buttercup					●	C(30)	145,000	1,000				RANUNCULUS <i>sceleratus</i>	Annual Buttercup	●	●	●	A · M · J		Yellow	2' Annual		
RATIBIDA <i>columnifera</i>	Long-headed Coneflower					●	C(30)	42,000	1,000		●	●	RATIBIDA <i>columnifera</i>	Long-headed Coneflower	●	●	●	J · J · A	Yellow	3'			
RATIBIDA <i>pinnata</i>	Yellow Coneflower	●	●			●	C(30)	30,000	1,000	●	●	●	RATIBIDA <i>pinnata</i>	Yellow Coneflower	●	●	●	J · A · S	Yellow	5'			
RHEXIA <i>virginica</i>	Meadow Beauty					●	C(60),D	45,000	200		●	●	RHEXIA <i>virginica</i>	Meadow Beauty	●	●	●	J · A · S	Pink	1'	Acidic Soil		
RUDBECKIA <i>fulgida</i>	Orange Coneflower	●	●			●	C(60)	31,000	150	●	●	●	RUDBECKIA <i>fulgida</i>	Orange Coneflower	●	●	●	J · A · S	Orange	3'			
RUDBECKIA <i>hirta</i>	Black-eyed Susan					●	C(30)	92,000	2,000	●	●	●	RUDBECKIA <i>hirta</i>	Black-eyed Susan	●	●	●	J · J · A · S · O	Yellow	2'	Biennial		
RUDBECKIA <i>laciniata</i>	Wild Golden Glow					●	C(30)	10,000	100	●	●	●	RUDBECKIA <i>laciniata</i>	Wild Golden Glow	●	●	●	J · A · S · O	Yellow	7'	Aggressive, Rhizomatous		
RUDBECKIA <i>maxima</i>	Great Coneflower					●	A	4,000	75	●	●	●	RUDBECKIA <i>maxima</i>	Great Coneflower	●	●	●	J · J		Yellow	6'		
RUDBECKIA <i>subtomentosa</i>	Sweet Black-eyed Susan	●	●			●	C(30)	43,000	500	●	●	●	RUDBECKIA <i>subtomentosa</i>	Sweet Black-eyed Susan	●	●	●	A · S · O	Yellow	5'	Long-lived		
RUDBECKIA <i>triloba</i>	Brown-eyed Susan	●	●			●	C(30)	34,000	750	●	●	●	RUDBECKIA <i>triloba</i>	Brown-eyed Susan	●	●	●	A · S · O	Yellow	5'	Short-lived		
RUELLIA <i>humilis</i>	Wild Petunia	●	●			●	C(70)	5,200	100		●	●	RUELLIA <i>humilis</i>	Wild Petunia	●	●	●	J · J · A	Purple	1'			
RUELLIA <i>strepens</i>	Smooth Wild Petunia					●	C(70)	6,800	100			●	RUELLIA <i>strepens</i>	Smooth Wild Petunia	●	●	●	M · J · J · A · S	Purple	3'			
RUMEX <i>altissimus</i>	Pale Dock					●	A	15,000	500	●			RUMEX <i>altissimus</i>	Pale Dock	●	●	●	J · J · A	Green	3'			
RUMEX <i>orbiculatus</i>	Great Water Dock					●	C(60)	11,900	100	●			RUMEX <i>orbiculatus</i>	Great Water Dock	●	●	●	J · J · A	Green	4'			
SABATIA <i>angularis</i>	Rosepink					●	C(90),D	130,000	300				SABATIA <i>angularis</i>	Rosepink	●	●	●	J · A · S	Pink	2'	Biennial		
SAGITTARIA <i>cuneata</i>	Arumleaf Arrowhead					●	C(60)	63,000	300				SAGITTARIA <i>cuneata</i>	Arumleaf Arrowhead	●	●	●	J · A · S	White	2'			
SAGITTARIA <i>latifolia</i>	Common Arrowhead					●	C(60)	61,000	750				SAGITTARIA <i>latifolia</i>	Common Arrowhead	●	●	●	J · A · S	White	3'			
SALVIA <i>azurea</i>	Blue Sage	●	●			●	A	7,000	100	●	●	●	SALVIA <i>azurea</i>	Blue Sage	●	●	●	A · S · O	Blue	5'			
SALVIA <i>lyrata</i>	Lyre-leaved Sage					●	A	15,000	150	●			SALVIA <i>lyrata</i>	Lyre-leaved Sage	●	●	●	M · J · J	Blue	2'			
SANGUINARIA <i>canadensis</i>	Bloodroot					●	F,L	1,700	20	●	●	●	SANGUINARIA <i>canadensis</i>	Bloodroot	●	●	●	A · M		White	6"	Difficult from Seed	
SATUREJA <i>vulgaris</i>	Wild Basil					●	?	33,000	50				SATUREJA <i>vulgaris</i>	Wild Basil	●	●	●	J · J · A · S	Pink	2'	Aromatic		
SAXIFRAGA <i>pensylvanica</i>	Swamp Saxifrage					●	C(60),D	400,000	750				SAXIFRAGA <i>pensylvanica</i>	Swamp Saxifrage	●	●	●	M · J		Green	3'		
SCHRANKIA <i>uncinata</i>	Sensitive Plant					●	C(10),H,I	2,000	100	●			SCHRANKIA <i>uncinata</i>	Sensitive Plant	●	●	●	M · J · J		Pink	3'	Sand	
SCROPHULARIA <i>lanceolata</i>	Early Figwort					●	C(60),D	185,000	750	●	●		SCROPHULARIA <i>lanceolata</i>	Early Figwort	●	●	●	M · J · J		Red	5'		
SCROPHULARIA <i>marilandica</i>	Late Figwort		●			●	C(60),D	170,000	1,000	●	●		SCROPHULARIA <i>marilandica</i>	Late Figwort	●	●	●	J · A · S · O	Red	6'			
SCUTELLARIA <i>incana</i>	Hoary Skullcap					●	C(60)	17,000	140	●	●		SCUTELLARIA <i>incana</i>	Hoary Skullcap	●	●	●	J · J · A · S	Blue	3'			
SCUTELLARIA <i>lateriflora</i>	Mad-dog Skullcap	●				●	C(60)	65,000	100	●			SCUTELLARIA <i>lateriflora</i>	Mad-dog Skullcap	●	●	●	J · A · S	Blue	2'	Rhizomatous		
SCUTELLARIA <i>leonardii</i>	Small Skullcap					●	C(60)	70,000	100				SCUTELLARIA <i>leonardii</i>	Small Skullcap	●	●	●	M · J		Purple	4"		
SCUTELLARIA <i>ovata</i>	Heart-leaved Skullcap					●	C(60)	25,000	75		●	●	SCUTELLARIA <i>ovata</i>	Heart-leaved Skullcap	●	●	●	J · J		Blue	2'	Rhizomatous, Calcareous	
SEDUM <i>pulchellum</i>	Widow's Cross					●	C(30),D	148,000	750				SEDUM <i>pulchellum</i>	Widow's Cross	●	●	●	M		Pink	6"		
SENECIO <i>congestus</i>	Marsh Fleabane					●	C(60)	10,000	100				SENECIO <i>congestus</i>	Marsh Fleabane	●	●	●	J · J		Yellow	3'	Annual	
SENNA <i>hebecarpa</i>	Wild Senna	●				●	C(10),H,I	1,400	100		●	●	SENNA <i>hebecarpa</i>	Wild Senna	●	●	●	J · A		Yellow	5'	Legume	
SENNA <i>marilandica</i>	Maryland Senna					●	C(10),H,I	1,700	100		●	●	SENNA <i>marilandica</i>	Maryland Senna	●	●	●	J · A		Yellow	4'	Legume	
SICYOS <i>angulatus</i>	Bur Cucumber					●	C(60)	275	50	●	●		SICYOS <i>angulatus</i>	Bur Cucumber	●	●	●	J · A · S	Green	to 8'	Annual, Vine		

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		SOIL	BLOOM					COLOR	HT	COMMENTS	
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name		W - WM - M - DM - D	A - M - J - J - A - S - O							
<i>SILENE nivea</i>	Snowy Campion				●	C(60)	35,000	50					<i>SILENE nivea</i>	Snowy Campion	●	● ●	J J A			White	1'			
<i>SILENE regia</i>	Royal Catchfly	●	●	●	●	C(60)	23,000	100						<i>SILENE regia</i>	Royal Catchfly	●	● ●	J A			Red	4'		
<i>SILENE stellata</i>	Starry Campion				●	C(60)	30,000	100					<i>SILENE stellata</i>	Starry Campion	●	● ●	J A S O			White	3'			
<i>SILENE virginica</i>	Firepink				●	C(60)	19,000	50						<i>SILENE virginica</i>	Firepink	●	●	M J J			Red	2'		
<i>SILPHIUM integrifolium</i>	Rosin Weed				●	C(60)	1,200	75						<i>SILPHIUM integrifolium</i>	Rosin Weed	●	● ●	J A S			Yellow	5'		
<i>SILPHIUM laciniatum</i>	Compass Plant	●	●	●	●	C(60)	660	50						<i>SILPHIUM laciniatum</i>	Compass Plant	●	● ●	J J A S			Yellow	8'		
<i>SILPHIUM perfoliatum</i>	Cup Plant	●	●	●	●	C(60)	1,400	75						<i>SILPHIUM perfoliatum</i>	Cup Plant	●	●	J A S			Yellow	8'		
<i>SILPHIUM terebinthinaceum</i>	Prairie Dock	●	●	●	●	C(60)	1,000	35						<i>SILPHIUM terebinthinaceum</i>	Prairie Dock	●	●	J A S			Yellow	9'		
<i>SILPHIUM trifoliatum</i>	Whorled Rosin Weed				●	C(60)	1,300	40						<i>SILPHIUM trifoliatum</i>	Whorled Rosin Weed	●	●	J A S			Yellow	5'		
<i>SISYRINCHIUM albidum</i>	Common Blue-eyed Grass	●			●	C(60)/M,G	20,000	75						<i>SISYRINCHIUM albidum</i>	Common Blue-eyed Grass	●	●	M J			Blue	6"		
<i>SISYRINCHIUM angustifolium</i>	Stout Blue-eyed Grass	●			●	C(60)	30,000	75						<i>SISYRINCHIUM angustifolium</i>	Stout Blue-eyed Grass	●	●	M J			Blue	6"		
<i>SISYRINCHIUM campestre</i>	Prairie Blue-eyed Grass	●			●	C(60)/M,G	45,000	75						<i>SISYRINCHIUM campestre</i>	Prairie Blue-eyed Grass	●	●	M J			Blue	6"		
<i>SIUM suave</i>	Tall Water Parsnip				●	C(60)	50,000	300						<i>SIUM suave</i>	Tall Water Parsnip	●	●	J A S			White	4'		
<i>SMILAX lasioneura</i>	Common Carrion Flower				●	?	500	15						<i>SMILAX lasioneura</i>	Common Carrion Flower	●	● ●	M J J			Green	to 7'	Vine, Blue-Black Berries	
<i>SOLIDAGO caesia</i>	Blue-Stemmed Goldenrod	●	●	●	●	C(60),D	112,000	500						<i>SOLIDAGO caesia</i>	Blue-Stemmed Goldenrod	●	●	A S O	Yellow		3'			
<i>SOLIDAGO flexicaulis</i>	Zig Zag Goldenrod	●	●	●	●	C(60),D	84,000	100						<i>SOLIDAGO flexicaulis</i>	Zig Zag Goldenrod	●	●	A S	Yellow		3'			
<i>SOLIDAGO gigantea</i>	Late Goldenrod				●	C(60),D	250,000	750						<i>SOLIDAGO gigantea</i>	Late Goldenrod	●	●	A S	Yellow		6'	Aggressive, Rhizomatous		
<i>SOLIDAGO juncea</i>	Early Goldenrod				●	C(60),D	290,000	750						<i>SOLIDAGO juncea</i>	Early Goldenrod	●	●	J A S	Yellow		3'	Aggressive		
<i>SOLIDAGO nemoralis</i>	Old Field Goldenrod				●	C(60),D	300,000	1,000						<i>SOLIDAGO nemoralis</i>	Old Field Goldenrod	●	●	A S O	Yellow		2'			
<i>SOLIDAGO rugosa</i>	Wrinkle-leaf Goldenrod				●	C(60),D	240,000	750						<i>SOLIDAGO rugosa</i>	Wrinkle-leaf Goldenrod	●	●	J A S O	Yellow		3'	<i>NEW!</i>		
<i>SOLIDAGO speciosa</i>	Showy Goldenrod	●	●	●	●	C(60),D	95,000	500						<i>SOLIDAGO speciosa</i>	Showy Goldenrod	●	●	S O	Yellow		5'			
<i>SOLIDAGO ulmifolia</i>	Elm-leaved Goldenrod				●	C(60),D	130,000	800						<i>SOLIDAGO ulmifolia</i>	Elm-leaved Goldenrod	●	●	J A S O	Yellow		3'			
<i>SOLIDAGO odora</i>	Sweet Goldenrod				●	C(60),D	250,000	750						<i>SOLIDAGO odora</i>	Sweet Goldenrod	●	●	J J	Yellow		3'			
<i>SOLIDAGO patula</i>	Swamp Goldenrod				●	C(60),D,G	230,000	1,000						<i>SOLIDAGO patula</i>	Swamp Goldenrod	●	●	J A S O	Yellow		3'	Calcareous		
<i>SPARGANIUM americanum</i>	American Bur Reed				●	F?	4,000	75						<i>SPARGANIUM americanum</i>	American Bur Reed	●	●	J J A	White		3'			
<i>SPARGANIUM eurycarpum</i>	Great Bur Reed				●	F?	500	90						<i>SPARGANIUM eurycarpum</i>	Great Bur Reed	●	●	J J A	White		4'			
<i>SPHAERALCEA coccinea</i>	Scarlet Globemallow				●	?	8,800	75						<i>SPHAERALCEA coccinea</i>	Scarlet Globemallow	●	●	J J A S	Orange		1'			
<i>STACHYS palustris</i>	Woundwort				●	?	16,000	300						<i>STACHYS palustris</i>	Woundwort	●	●	J J A S	Purple		3'			
<i>STACHYS tenuifolia</i>	Smooth Hedgenettle				●	?	34,000	75						<i>STACHYS tenuifolia</i>	Smooth Hedgenettle	●	●	J J A	Pink		3'			
<i>STROPHOSTYLES helvula</i>	Trailing Wild Bean				●	C(30),I	400	15						<i>STROPHOSTYLES helvula</i>	Trailing Wild Bean	●	●	J A S	White		to 8'	Annual, Vine, Legume		
<i>STYLOPHORUM diphyllum</i>	Celandine Poppy	●			●	L,E	13,000	40						<i>STYLOPHORUM diphyllum</i>	Celandine Poppy	●	●	A M			Yellow	1'	Difficult from Seed	
<i>SYMPHOTRICHUM cordifolium</i>	Heart-leaved Aster	●	●	●	●	C(60)	140,000	500						<i>SYMPHOTRICHUM cordifolium</i>	Heart-leaved Aster	●	●	S O	Blue		3'			
<i>SYMPHOTRICHUM drummondii</i>	Drummond's Aster				●	A	80,000	1,000						<i>SYMPHOTRICHUM drummondii</i>	Drummond's Aster	●	●	S O	White		3'			
<i>SYMPHOTRICHUM ericoides</i>	Heath Aster				●	A,D	200,000	300						<i>SYMPHOTRICHUM ericoides</i>	Heath Aster	●	●	A S O	White		2'	Rhizomatous		
<i>SYMPHOTRICHUM firmum</i>	Shining Aster				●	C(60)	95,000	800						<i>SYMPHOTRICHUM firmum</i>	Shining Aster	●	●	A S O	Blue		8'			
<i>SYMPHOTRICHUM laeve</i>	Smooth Blue Aster	●	●	●	●	A	55,000	750						<i>SYMPHOTRICHUM laeve</i>	Smooth Blue Aster	●	●	A S O	Blue		4'			
<i>SYMPHOTRICHUM lanceolatum</i>	Panicled Aster				●	A	156,000	500						<i>SYMPHOTRICHUM lanceolatum</i>	Panicled Aster	●	●	S O	White		5'			
<i>SYMPHOTRICHUM lateriflorum</i>	Calico Aster				●	A	250,000	750						<i>SYMPHOTRICHUM lateriflorum</i>	Calico Aster	●	●	A S O	White		2'			
<i>SYMPHOTRICHUM novae-angliae</i>	New England Aster	●	●	●	●	C(60)	66,000	500						<i>SYMPHOTRICHUM novae-angliae</i>	New England Aster	●	●	A S O	Purple		5'			
<i>SYMPHOTRICHUM novi-belgii</i>	New York Aster				●	C(60)	67,500	300						<i>SYMPHOTRICHUM novi-belgii</i>	New York Aster	●	●	A S O	Purple		4'			
<i>SYMPHOTRICHUM oblongifolium</i>	Aromatic Aster	●	●	●	A	51,000	200						<i>SYMPHOTRICHUM oblongifolium</i>	Aromatic Aster	●	●	A S O	Purple		2'	Rhizomatous			
<i>SYMPHOTRICHUM oolentangiense</i>	Sky Blue Aster	●	●	●	A,G	80,000	500						<i>SYMPHOTRICHUM oolentangiense</i>	Sky Blue Aster	●	●	A S O	Blue		3'				

FORBS (Wildflowers)		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:						FORBS (Wildflowers)		FULL SUN	PART SHADE	SHADE	SOIL				BLOOM					COLOR	HT	COMMENTS
GENUS	species	Common Name	Roots	3-Packs	Trays	Seed	oz.	packet					GENUS	species	Common Name	W · WM · M · DM · D	A · M · J · J · A · S · O												
<i>SYMPHOTRICHUM pilosum</i>		Frost Aster				●	C(60),D	140,000	750					<i>SYMPHOTRICHUM pilosum</i>	Frost Aster									S · O	White	3'	Weedy, Rhizomatous		
<i>SYMPHOTRICHUM paealtum</i>		Willow Aster				●	C(30),D	130,000	100					<i>SYMPHOTRICHUM paealtum</i>	Willow Aster									S · O	Blue	3'	Aggressive, Rhizomatous		
<i>SYMPHOTRICHUM prenanthoides</i>		Crooked-stemmed Aster				●	C(60),D	120,000	500					<i>SYMPHOTRICHUM prenanthoides</i>	Crooked-stemmed Aster									A · S · O	Purple	3'			
<i>SYMPHOTRICHUM sericeum</i>		Silky Aster	●			●	C(60)	26,000	300					<i>SYMPHOTRICHUM sericeum</i>	Silky Aster									S · O	Purple	1'			
<i>SYMPHOTRICHUM shortii</i>		Short's Aster	●	●	●	●	C(30)	60,000	200					<i>SYMPHOTRICHUM shortii</i>	Short's Aster			●						A · S · O	Blue	3'			
<i>SYMPHOTRICHUM turbinellum</i>		Prairie Aster				●	C(30)	35,000	400					<i>SYMPHOTRICHUM turbinellum</i>	Prairie Aster									S · O	Purple	3'			
<i>TAENIDIA integriflora</i>		Yellow Pimpernel	●			●	C(60),M	6,000	90					<i>TAENIDIA integriflora</i>	Yellow Pimpernel			●						M · J · J	Yellow	3'			
<i>TEPHROSIA virginiana</i>		Goat's Rue				●	C(10),H,I	2,500	60					<i>TEPHROSIA virginiana</i>	Goat's Rue									J · J		Pnk/Yel	1'	Sand, Legume	
<i>TEUCRIUM canadense</i>		Germander				●	C(60)	20,000	300					<i>TEUCRIUM canadense</i>	Germander									J · A · S	Pink	3'	Aggressive, Rhizomatous		
<i>THALICTRUM dasycarpum</i>		Purple Meadow Rue	●			●	C(60),G	11,000	200					<i>THALICTRUM dasycarpum</i>	Purple Meadow Rue									J · J	Cream	6'			
<i>THALICTRUM dioicum</i>		Early Meadow Rue	●			●	C(60)	7,300	100					<i>THALICTRUM dioicum</i>	Early Meadow Rue			●						A · M		Green	2'		
<i>THASPIUM trifoliatum flavum</i>		Meadow Parsnip				●	C(120)/M,G	9,000	100					<i>THASPIUM trifoliatum flavum</i>	Meadow Parsnip			●						M · J · J	Yellow	2'			
<i>THERMOPSIS caroliniana</i>		Blue-Ridge Buckbean	●			●	A,H,I	3,600	30					<i>THERMOPSIS caroliniana</i>	Blue-Ridge Buckbean									M · J	Yellow	4'	Legume		
<i>TRADESCANTIA bracteata</i>		Prairie Spiderwort	●			●	C(120)/M,G	10,000	150					<i>TRADESCANTIA bracteata</i>	Prairie Spiderwort									M · J · J	Purple	1'	Rhizomatous		
<i>TRADESCANTIA occidentalis</i>		Western Spiderwort				●	C(120)/M,G	9,000	200					<i>TRADESCANTIA occidentalis</i>	Western Spiderwort									M · J · J	Blue	2'			
<i>TRADESCANTIA ohiensis</i>		Ohio Spiderwort	●	●	●	●	C(120)/M,G	8,000	150					<i>TRADESCANTIA ohiensis</i>	Ohio Spiderwort									M · J · J	Blue	3'			
<i>TRADESCANTIA virginiana</i>		Virginia Spiderwort				●	C(120),M	7,000	100					<i>TRADESCANTIA virginiana</i>	Virginia Spiderwort									M · J · J	Purple	2'			
<i>TRILLIUM grandiflorum</i>		Large-flowered Trillium	●			●	L,F	2,300	20					<i>TRILLIUM grandiflorum</i>	Large-flowered Trillium			●						A · M · J	White	1'	Difficult from Seed		
<i>TRIODANIS perfoliata</i>		Venus' Looking Glass				●	C(60)	3,000,000	1,000					<i>TRIODANIS perfoliata</i>	Venus' Looking Glass										M · J · J · A	Purple	2'	Annual	
<i>TRIOSTEUM perfoliatum</i>		Late Horse Gentian				●	?	450	15					<i>TRIOSTEUM perfoliatum</i>	Late Horse Gentian			●						M · J	Red	3'			
<i>UVULARIA grandiflora</i>		Bellwort	●			●	L,E	700	10					<i>UVULARIA grandiflora</i>	Bellwort			●						A · M		Yellow	1'	Difficult from Seed	
<i>UVULARIA sessilifolia</i>		Sessile-leaf Bellwort	●			●	F,?	750	10					<i>UVULARIA sessilifolia</i>	Sessile-leaf Bellwort			●						A · M		Cream	1'		
<i>VERBENA hastata</i>		Blue Vervain	●	●	●	●	C(30),D	93,000	750					<i>VERBENA hastata</i>	Blue Vervain									J · A · S	Blue	5'			
<i>VERBENA stricta</i>		Hoary Vervain	●	●	●	●	C(60),D	28,000	750					<i>VERBENA stricta</i>	Hoary Vervain									J · J · A · S	Blue	2'			
<i>VERBENA urticifolia</i>		White Vervain				●	C(60),D	47,000	1,000					<i>VERBENA urticifolia</i>	White Vervain			●						J · J · A · S · O	White	5'			
<i>VERBESINA alternifolia</i>		Wingstem				●	C(30)	9,000	300					<i>VERBESINA alternifolia</i>	Wingstem			●						J · A · S · O	Yellow	8'	Aggressive		
<i>VERBESINA helianthoides</i>		Yellow Crownbeard				●	C(60)	14,000	500					<i>VERBESINA helianthoides</i>	Yellow Crownbeard									J · A · S	Yellow	4'			
<i>VERNONIA baldwinii</i>		Western Ironweed				●	C(60)	24,000	200					<i>VERNONIA baldwinii</i>	Western Ironweed									J · A · S	Purple	3'			
<i>VERNONIA gigantea</i>		Tall Ironweed				●	C(60)	28,000	400					<i>VERNONIA gigantea</i>	Tall Ironweed									A · S · O	Purple	5'			
<i>VERNONIA fasciculata</i>		Common Ironweed	●	●	●	●	C(60)	24,000	500					<i>VERNONIA fasciculata</i>	Common Ironweed									J · A · S	Purple	6'			
<i>VERNONIA missurica</i>		Missouri Ironweed				●	C(60)	22,000	250					<i>VERNONIA missurica</i>	Missouri Ironweed									J · A · S · O	Purple	5'			
<i>VERNONIA noveboracensis</i>		New York Ironweed				●	C(60)	25,000	400					<i>VERNONIA noveboracensis</i>	New York Ironweed				<img alt="blue icon										

TREES, SHRUBS, FERNS & CACTI		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:		deer resistant	bee pollinator favorite	heart recommended for home landscaping	exclamation recommended for landscaping but potentially aggressive	TREES, SHRUBS, FERNS & CACTI		full sun	part shade	shade	SOIL				BLOOM					color	ht	comments		
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species						W - WM - M - DM - D				A - M - J - J - A - S - O								
<i>ADIANTUM pedatum</i>	Maidenhair Fern	●				S			deer	bee	heart	!	<i>ADIANTUM pedatum</i>	Maidenhair Fern	●	●	●	●	●	●	●	●	●	●	●	●	●	Green	2'		
<i>ALNUS incana subsp. rugosa</i>	Speckled Alder				●	C(60)	33,000	150					<i>ALNUS incana subsp. rugosa</i>	Speckled Alder	●	●	●	●	●	●	●	●	●	●	●	●	●	Brown	to 30'		
<i>AMELANCHIER arborea</i>	Downy Serviceberry	●				M			deer	bee	heart	!	<i>AMELANCHIER arborea</i>	Downy Serviceberry	●	●	●	●	●	●	●	●	●	●	●	●	●	Green	to 25'		
<i>AMELANCHIER canadensis</i>	Shadblow	●				M			deer	bee	heart	!	<i>AMELANCHIER canadensis</i>	Shadblow	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 20'		
<i>AMELANCHIER laevis</i>	Allegheny Serviceberry	●				C(60),M			deer	bee	heart	!	<i>AMELANCHIER laevis</i>	Allegheny Serviceberry	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 25'		
<i>AMORPHA canescens</i>	Lead Plant		●			●	C(10),J,I	16,000	150	deer	bee	heart	!	<i>AMORPHA canescens</i>	Lead Plant	●	●	●	●	●	●	●	●	●	●	●	●	●	Purple	3'	Legume
<i>AMORPHA fruticosa</i>	False Indigo	●				●	C(10),I	3,700	100	deer	bee	heart	!	<i>AMORPHA fruticosa</i>	False Indigo	●	●	●	●	●	●	●	●	●	●	●	●	●	Purple	to 12'	Legume
<i>AMORpha nana</i>	Fragrant False Indigo					●	C(10),I	13,100	100	deer	bee	heart	!	<i>AMORpha nana</i>	Fragrant False Indigo	●	●	●	●	●	●	●	●	●	●	●	●	●	Purple	2'	Fragrant
<i>ATHYRIUM filix-femina</i>	Lady Fern	●				S							<i>ATHYRIUM filix-femina</i>	Lady Fern	●	●	●	●	●	●	●	●	●	●	●	●	●	Green	1'		
<i>CEANOTHUS americanus</i>	New Jersey Tea		●	●		●	B or C(60),H	7,600	75		bee	heart	!	<i>CEANOTHUS americanus</i>	New Jersey Tea	●	●	●	●	●	●	●	●	●	●	●	●	●	White	3'	Difficult from Seed
<i>CEANOTHUS ovatus</i>	Red Root					●	B or C(60),H	10,000	125		bee	heart	!	<i>CEANOTHUS ovatus</i>	Red Root	●	●	●	●	●	●	●	●	●	●	●	●	●	White	3'	Sand
<i>CELASTRUS scandens</i>	Bittersweet					●	L,C(150)	1,800	30				<i>CELASTRUS scandens</i>	Bittersweet	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 25'	Vine, Unsexed, Difficult from Seed,	
<i>CEPHALANTHUS occidentalis</i>	Buttonbush					●	A	6,000	150	deer	bee	heart	!	<i>CEPHALANTHUS occidentalis</i>	Buttonbush	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 12'	
<i>CLEMATIS virginiana</i>	Virgin's Bower					●	C(30),M	16,000	200	deer	bee	heart	!	<i>CLEMATIS virginiana</i>	Virgin's Bower	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 9'	Vine
<i>CORNUS alternifolia</i>	Pagoda Dogwood					●	M	450	10	deer	bee	heart	!	<i>CORNUS alternifolia</i>	Pagoda Dogwood	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 25'	
<i>CORNUS amomum subsp. obliqua</i>	Silky Dogwood	●				M			deer	bee	heart	!	<i>CORNUS amomum subsp. obliqua</i>	Silky Dogwood	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 10'		
<i>CORNUS rugosa</i>	Round-leaved Dogwood	●				M							<i>CORNUS rugosa</i>	Round-leaved Dogwood	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 10'		
<i>CORNUS stolonifera</i>	Red Osier Dogwood	●				●	M	770	10	deer	bee	!	<i>CORNUS stolonifera</i>	Red Osier Dogwood	●	●	●	●	●	●	●	●	●	●	●	●	●	White	to 10'		
<i>CORYLUS americana</i>	American Hazelnut	●				M							<i>CORYLUS americana</i>	American Hazelnut	●	●	●	●	●	●	●	●	●	●	●	●	●	Pink	to 8'		
<i>DIERVILLA lonicera</i>	Dwarf Bush Honeysuckle	●				C(60),D							<i>DIERVILLA lonicera</i>	Dwarf Bush Honeysuckle	●	●	●	●	●	●	●	●	●	●	●	●	●	Yellow	3'		
<i>DIOSCOREA villosa</i>	Wild Yam	●			●	C(60)	3,200	20					<i>DIOSCOREA villosa</i>	Wild Yam	●	●	●	●	●	●	●	●	●	●	●	●	●	Green	to 15'		
<i>HAMAMELIS virginiana</i>	Common Witch Hazel	●				M							<i>HAMAMELIS virginiana</i>	Common Witch Hazel	●	●	●	●	●	●	●	●	●	●	●	●	●	0	Yellow	to 20'	
<i>HYPERICUM prolificum</i>	Shrubby St. John's Wort		●	●	●	A,D	140,000	500	deer	bee	heart	!	<i>HYPERICUM prolificum</i>	Shrubby St. John's Wort	●	●	●	●	●	●	●	●	●	●	●	●	●	Yellow	to 5'		
<i>MATTEUCCIA struthiopteris</i>	Ostrich Fern	●				S			deer	bee	!	<i>MATTEUCCIA struthiopteris</i>	Ostrich Fern	●	●	●	●	●	●	●	●	●	●	●	●	●	Green	4'			
<i>ONOCLEA sensibilis</i>	Sensitive Fern	●				S			deer	bee	heart	!	<i>ONOCLEA sensibilis</i>	Sensitive Fern	●	●	●	●	●	●	●	●	●	●	●	●	●	Green	1'		
<i>OPUNTIA fragilis</i>	Fragile Prickly Pear	●				A			deer	bee	heart	!	<i>OPUNTIA fragilis</i>	Fragile Prickly Pear	●	●	●	●	●	●	●	●	●	●	●	●	●	Yellow	3"	Sand, Rhizomatous	
<i>OPUNTIA humifusa</i>	Eastern Prickly Pear	●				●	A	14,000	20	deer	bee	heart	!	<i>OPUNTIA humifusa</i>	Eastern Prickly Pear	●	●	●	●	●	●	●	●	●	●	●	●	●	Yellow	6"	Sand
<i>PHYSOCARPUS opulifolius</i>	Prairie Ninebark	●				●	C(60),M	34,000	200			heart	<i>PHYSOCARPUS opulifolius</i>	Prairie Ninebark	●	●	●	●	●	●	●	●	●	●	●	●	●	White	8'		
<i>PTELEA trifoliata</i>	Wafer Ash					●	C(60),F	600	50				<i>PTELEA trifoliata</i>	Wafer Ash	●	●	●	●	●	●	●	●	●	●	●	●	●	Green	to 15'		
<i>ROSA arkansana</i>	Prairie Wild Rose					●	H,F	2,500	75		bee	!	<i>ROSA arkansana</i>	Prairie Wild Rose	●	●	●	●	●	●	●	●	●	●	●	●	●	Pink	2'	Aggressive, Rhizomatous	
<i>ROSA blanda</i>	Early Wild Rose					●	H,F	2,600	75		bee	!	<i>ROSA blanda</i>	Early Wild Rose	●	●	●	●	●	●	●	●	●	●	●	●	●	Pink	5'	Aggressive, Rhizomatous	
<i>ROSA carolina</i>	Pasture Rose	●				●	H,F	2,500	75		bee	!	<i>ROSA carolina</i>	Pasture Rose	●	●	●	●	●	●	●	●	●	●	●	●	●	Pink	2'	Aggressive, Rhizomatous	
<i>ROSA palustris</i>	Swamp Rose	●				●	H,F	7,500	60		bee	!	<i>ROSA palustris</i>	Swamp Rose	●	●	●	●	●	●	●	●	●	●	●	●	●	Pink	5'	Aggressive, Rhizomatous	
<i>ROSA setigera</i>	Illinois Rose	●				●	H,F	3,800	75		bee	!	<i>ROSA setigera</i>	Illinois Rose	●	●	●	●	●	●	●	●	●	●	●	●	●	Pink	to 12'	Shrub/Vine	
<i>SAMBUCUS canadensis</i>	Elderberry	●				●	M,E	11,000	75	deer	bee	!	<i>SAMBUCUS canad</i>																		

GRASSES, SEDGES & RUSHES		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:		deer resistant	pollinator favorite	heart recommended for home landscaping	exclamation recommended for landscaping but potentially aggressive	GRASSES, SEDGES & RUSHES		FOLIAGE PULL SUN	PART SHADE	SHADE	SOIL					BLOOM					HT	COMMENTS
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species	Common Name	W - WM	M - DM	D - D	A - M	J - J	A - S	S - O								
<i>ANDROPOGON gerardii</i>	Big Bluestem		●	●	●	A	10,000	500	deer		heart	!	<i>ANDROPOGON gerardii</i>	Big Bluestem	●	●	●	●	●	J	J	A	S	7'	Warm				
<i>BECKMANNIA syzigachne</i>	American Slough Grass			●	●	A	50,000	1,000	deer		heart		<i>BECKMANNIA syzigachne</i>	American Slough Grass	●	●	●	●	●	J	J	A		2'	Annual				
<i>BOUTELOUA curtipendula</i>	Side-oats Grama	●	●	●	●	A	6,000	500	deer	heart			<i>BOUTELOUA curtipendula</i>	Side-oats Grama	●	●	●	●	●	A	S	2'	Warm						
<i>BOUTELOUA gracilis</i>	Blue Grama			●	●	A	40,000	500	deer	heart			<i>BOUTELOUA gracilis</i>	Blue Grama	●	●	●	●	●	J	A	S		1'	Warm				
<i>BROMUS ciliatus</i>	Fringed Brome			●	●	A	10,000	500					<i>BROMUS ciliatus</i>	Fringed Brome	●	●	●	●	●	J	A	S		4'	Cool				
<i>BROMUS kalmii</i>	Prairie Brome			●	●	A	8,000	500	deer	heart			<i>BROMUS kalmii</i>	Prairie Brome	●	●	●	●	●	J	A	S		3'	Cool				
<i>BROMUS latiglumis</i>	Ear-leaved Brome			●	●	C(30)	7,600	300	deer				<i>BROMUS latiglumis</i>	Ear-leaved Brome	●	●	●	●	●	J	A			4'	Cool				
<i>BROMUS pubescens</i>	Hairy Wood Chess			●	●	C(30)	7,600	300					<i>BROMUS pubescens</i>	Hairy Wood Chess	●	●	●	●	●	J	J	A		4'	Cool				
<i>CALAMAGROSTIS canadensis</i>	Blue Joint Grass			●	●	A,D	280,000	1,000	deer				<i>CALAMAGROSTIS canadensis</i>	Blue Joint Grass	●	●	●	●	●	J	J	A		4'	Cool, Aggressive, Rhizomatous				
<i>CAREX annexens</i>	Small Yellow Fox Sedge			●	●	C(60)	90,000	500		heart			<i>CAREX annexens</i>	Small Yellow Fox Sedge	●	●	●	●	●	J	A			2'	Cool				
<i>CAREX aquatilis</i>	Water Sedge			●	●	C(60)	43,000	300					<i>CAREX aquatilis</i>	Water Sedge	●	●	●	●	●	J	A			5'	Cool				
<i>CAREX atherodes</i>	Hairy-Leaved Lake Sedge			●	●	C(60)	10,000	300					<i>CAREX atherodes</i>	Hairy-Leaved Lake Sedge	●	●	●	●	●	M	J	J		3'	Cool				
<i>CAREX bebbii</i>	Bebb's Oval Sedge			●	●	C(60)	34,000	500					<i>CAREX bebbii</i>	Bebb's Oval Sedge	●	●	●	●	●	J	J			3'	Cool				
<i>CAREX bicknellii</i>	Copper-shouldered Oval Sedge			●	●	C(60)	17,000	500		heart			<i>CAREX bicknellii</i>	Copper-shouldered Oval Sedge	●	●	●	●	●	J	J			3'	Cool				
<i>CAREX blanda</i>	Common Wood Sedge	●	●	●	●	C(60)	12,500	100	deer	heart			<i>CAREX blanda</i>	Common Wood Sedge	●	●	●	●	●	M	J			2'	Cool				
<i>CAREX brevior</i>	Plains Oval Sedge	●	●		●	C(60)	29,000	750	deer				<i>CAREX brevior</i>	Plains Oval Sedge	●	●	●	●	●	J	J			1'	Cool				
<i>CAREX bromoides</i>	Brome-like Sedge			●	●	C(60)	38,500	150					<i>CAREX bromoides</i>	Brome-like Sedge	●	●	●	●	●	A	M	J		2'	Cool				
<i>CAREX buxbaumii</i>	Buxbaum's Sedge			●	●	C(60)	14,500	100					<i>CAREX buxbaumii</i>	Buxbaum's Sedge	●	●	●	●	●	M	J			3'	Cool				
<i>CAREX canescens</i>	Gray Bog Sedge			●	●	C(60),D	102,000	1,000					<i>CAREX canescens</i>	Gray Bog Sedge	●	●	●	●	●	J	J			3'	Cool				
<i>CAREX cephalophora</i>	Short-headed Bracted Sedge			●	●	C(60)	32,000	500					<i>CAREX cephalophora</i>	Short-headed Bracted Sedge	●	●	●	●	●	M	J			16"	Cool				
<i>CAREX comosa</i>	Bristly Sedge			●	●	C(60)	30,000	750		heart			<i>CAREX comosa</i>	Bristly Sedge	●	●	●	●	●	J				2'	Cool				
<i>CAREX crawfordii</i>	Early Fen Sedge			●	●	C(60)	30,000	150					<i>CAREX crawfordii</i>	Early Fen Sedge	●	●	●	●	●	M	J	J	A	3'	Cool				
<i>CAREX crinita</i>	Fringed Sedge			●	●	C(60)	23,000	500					<i>CAREX crinita</i>	Fringed Sedge	●	●	●	●	●	J	J			3'	Cool				
<i>CAREX cristatella</i>	Crested Oval Sedge			●	●	C(60)	58,000	500					<i>CAREX cristatella</i>	Crested Oval Sedge	●	●	●	●	●	J	J	A		3'	Cool				
<i>CAREX crus-corvi</i>	Crowfoot Fox Sedge			●	●	C(60)	13,000	200		heart			<i>CAREX crus-corvi</i>	Crowfoot Fox Sedge	●	●	●	●	●	M	J	J	A	3'	Cool				
<i>CAREX cryptolepis</i>	Northeastern Sedge			●	●	C(60)	36,000	100					<i>CAREX cryptolepis</i>	Northeastern Sedge	●	●	●	●	●	J				18"	Cool				
<i>CAREX diandra</i>	Bog Paniced Sedge			●	●	C(60)	43,000	200					<i>CAREX diandra</i>	Bog Paniced Sedge	●	●	●	●	●	J				3'	Cool				
<i>CAREX echinata</i>	Large-fruited Star Sedge			●	●	C(60)	49,000	150					<i>CAREX echinata</i>	Large-fruited Star Sedge	●	●	●	●	●	M	J	J		3'	Cool				
<i>CAREX frankii</i>	Bristly Cattail Sedge			●	●	C(60)	17,000	500					<i>CAREX frankii</i>	Bristly Cattail Sedge	●	●	●	●	●	J	J	A		2'	Cool				
<i>CAREX gracillima</i>	Purple-sheathed Graceful Sedge			●	●	C(60),D	102,000	500		heart			<i>CAREX gracillima</i>	Purple-sheathed Graceful Sedge	●	●	●	●	●	M	J			3'	Cool				
<i>CAREX granularis</i>	Pale Sedge			●	●	C(60)	16,000	150					<i>CAREX granularis</i>	Pale Sedge	●	●	●	●	●	M	J			2'	Often Calcareous Soil, Cool				
<i>CAREX gravida</i>	Long-awned Bracted Sedge			●	●	C(60)	12,000	150					<i>CAREX gravida</i>	Long-awned Bracted Sedge	●	●	●	●	●	M	J			2'	Cool				
<i>CAREX grayi</i>	Common Bur Sedge	●		●	●	C(60)	1,200	45	deer	heart			<i>CAREX grayi</i>	Common Bur Sedge	●	●	●	●	●	M	J	J	A	3'	Cool				
<i>CAREX grisea</i>	Wood Grey Sedge			●	●	C(60)	9,000	75					<i>CAREX grisea</i>	Wood Grey Sedge	●	●	●	●	●	M	J			2'	Cool				
<i>CAREX haydenii</i>	Hayden's Sedge			●	●	C(60)	38,000	150					<i>CAREX haydenii</i>	Hayden's Sedge	●	●	●	●	●	J	J	A		4'	Cool				
<i>CAREX hirsutella</i>	Hairy Green Sedge			●	●	C(60)	18,000	200					<i>CAREX hirsutella</i>	Hairy Green Sedge	●	●	●	●	●	M	J			3'	Cool				
<i>CAREX hystericina</i>	Porcupine Sedge			●	●	C(60)	30,000	750		heart			<i>CAREX hystericina</i>	Porcupine Sedge	●	●	●	●	●	J				3'	Cool				
<i>CAREX intumescens</i>	Shining Bur Sedge			●	●	C(60)	1,300	25		heart			<i>CAREX intumescens</i>	Shining Bur Sedge	●	●	●	●	●	J	J			2'	Cool				
<i>CAREX lacustris</i>	Common Lake Sedge			●	●	C(60)	11,000	80					<i>CAREX lacustris</i>	Common Lake Sedge	●	●	●	●	●	M	J	J		3'	Cool, Aggressive, Rhizomatous				
<i>CAREX lasiocarpa</i>	Narrow-leaved Woolly Sedge			●	●	C(60)	14,000	100					<i>CAREX lasiocarpa</i>	Narrow-leaved Woolly Sedge	●	●	●	●	●	J	J	A		2'	Cool				
<i>CAREX leptalea</i>	Slender Sedge			●	●	C(60)	40,000	200					<i>CAREX leptalea</i>	Slender Sedge	●	●	●	●	●	J	J			2'	Cool</td				

GRASSES, SEDGES & RUSHES		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:		deer resistant	pollinator favorite	recommended for home landscaping	recommended for landscaping but potentially aggressive	GRASSES, SEDGES & RUSHES		SOIL	BLOOM						HT	COMMENTS	
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species			W - WM - M - DM - D	A - M - J - J - A - S - O							
CAREX <i>molesta</i>	Field Oval Sedge				●	C(60)	25,000	300					CAREX <i>molesta</i>	Field Oval Sedge	●	●	●	J J		3'	Cool			
CAREX <i>muehlenbergii</i>	Sand Bracted Sedge				●	C(60)	12,000	100					CAREX <i>muehlenbergii</i>	Sand Bracted Sedge	●	●	●	M J J		2'	Cool			
CAREX <i>muskingumensis</i>	Palm Sedge			●	●	A	7,500	75	deer				CAREX <i>muskingumensis</i>	Palm Sedge	●	●	●	J		3'	Cool			
CAREX <i>normalis</i>	Spreading Oval Sedge				●	C(60)	25,000	400					CAREX <i>normalis</i>	Spreading Oval Sedge	●	●	●	J J		3'	Cool			
CAREX <i>pellita</i>	Broad-leaved Woolly Sedge				●	C(60)	28,000	200					CAREX <i>pellita</i>	Broad-leaved Woolly Sedge	●	●	●	J		3'	Calcareous, Cool			
CAREX <i>pensylvanica</i>	Pennsylvania Sedge	●		●	●	C(60)	30,000	75	deer	●			CAREX <i>pensylvanica</i>	Pennsylvania Sedge	●	●	●	A M J		8"	Cool, Rhizomatous, Difficult from Seed			
CAREX <i>prairiea</i>	Fen Panicked Sedge				●	C(60)	84,000	1000					CAREX <i>prairiea</i>	Fen Panicked Sedge	●	●	●	J J		3'	Cool			
CAREX <i>projecta</i>	Loose-headed Oval Sedge				●	C(60)	62,000	500					CAREX <i>projecta</i>	Loose-headed Oval Sedge	●	●	●	J		2'	Cool			
CAREX <i>pseudocyperus</i>	False Bristly Sedge				●	C(60)	22,000	200					CAREX <i>pseudocyperus</i>	False Bristly Sedge	●	●	●	J J A		2'	Cool			
CAREX <i>radiata</i>	Eastern Star Sedge	●		●	●	C(60)	41,000	200	deer	●			CAREX <i>radiata</i>	Eastern Star Sedge	●	●	●	J		1'	Cool			
CAREX <i>retrorsa</i>	Deflexed Bottle-brush Sedge				●	C(60)	11,000	100					CAREX <i>retrorsa</i>	Deflexed Bottle-brush Sedge	●	●	●	J J A		2'	Cool			
CAREX <i>sartwellii</i>	Running Marsh Sedge				●	C(60)	41,000	200					CAREX <i>sartwellii</i>	Running Marsh Sedge	●	●	●	J J		4'	Cool			
CAREX <i>scoparia</i>	Lance-fruited Oval Sedge				●	C(60)	84,000	1000		●			CAREX <i>scoparia</i>	Lance-fruited Oval Sedge	●	●	●	J J		2'	Cool			
CAREX <i>shortiana</i>	Short's Sedge				●	C(60)	17,000	200		●			CAREX <i>shortiana</i>	Short's Sedge	●	●	●	M J J		2'	Cool			
CAREX <i>sprengelii</i>	Long-beaked Sedge		●	●	●	C(60)	10,000	150	deer	●			CAREX <i>sprengelii</i>	Long-beaked Sedge	●	●	●	M J		2'	Cool			
CAREX <i>sterilis</i>	Fen Star Sedge				●	C(60)	65,000	500					CAREX <i>sterilis</i>	Fen Star Sedge	●	●	●	M J J		1'	Cool, Calcareous Fen			
CAREX <i>stipata</i>	Awl-fruited Sedge				●	C(60)	34,000	750					CAREX <i>stipata</i>	Common Fox Sedge	●	●	●	J		3'	Cool			
CAREX <i>stricta</i>	Common Tussock Sedge				●	C(60)	53,000	150					CAREX <i>stricta</i>	Common Tussock Sedge	●	●	●	J J		3'	Cool			
CAREX <i>tenera</i>	Narrow-leaved Oval Sedge				●	C(60)	20,000	150					CAREX <i>tenera</i>	Narrow-leaved Oval Sedge	●	●	●	J J		3'	Cool			
CAREX <i>tribuloides</i>	Awl-fruited Oval Sedge				●	C(60),D	120,000	1,000					CAREX <i>tribuloides</i>	Awl-fruited Oval Sedge	●	●	●	J		3'	Cool			
CAREX <i>trichocarpa</i>	Hairy-fruited Lake Sedge	●		●	●	C(60)	18,000	150					CAREX <i>trichocarpa</i>	Hairy-fruited Lake Sedge	●	●	●	J J		4'	Cool, Aggressive, Rhizomatous			
CAREX <i>typhina</i>	Common Cattail Sedge				●	C(60)	14,000	150		●			CAREX <i>typhina</i>	Common Cattail Sedge	●	●	●	J J A		1'	Cool			
CAREX <i>utriculata</i>	Common Yellow Lake Sedge				●	C(60)	10,000	250					CAREX <i>utriculata</i>	Common Yellow Lake Sedge	●	●	●	J J		3'	Cool, Aggressive, Rhizomatous			
CAREX <i>vesicaria</i>	Tufted Lake Sedge				●	C(60)	12,000	300					CAREX <i>vesicaria</i>	Tufted Lake Sedge	●	●	●	M J		3'	Cool			
CAREX <i>vulpinoidea</i>	Brown Fox Sedge				●	C(60),D	100,000	1,000	deer	●			CAREX <i>vulpinoidea</i>	Brown Fox Sedge	●	●	●	J J		3'	Cool			
CHASMANTHIUM <i>latifolium</i>	River Oats	●	●	●	●	C(60)	4,000	75	deer		!		CHASMANTHIUM <i>latifolium</i>	River Oats	●	●	●	J A S O		3'				
CINNA <i>arundinacea</i>	Wood Reed Grass				●	C(60)	81,000	200	deer				CINNA <i>arundinacea</i>	Wood Reed Grass	●	●	●	A S		3'				
CYPERUS <i>houghtonii</i>	Houghton's Flat Sedge				●	C(60)	32,000	150					CYPERUS <i>houghtonii</i>	Houghton's Flat Sedge	●	●	●	J A S		2'				
DANTHONIA <i>spicata</i>	Poverty Oat Grass				●	A	25,000	400					DANTHONIA <i>spicata</i>	Poverty Oat Grass	●	●	●	M J J		1'	Cool			
DIARRHENA <i>americana</i>	American Beak Grass				●	C(60),G	3,000	100	deer	●			DIARRHENA <i>americana</i>	American Beak Grass	●	●	●	J A S		3'	Wild Turkey Food			
DIARRHENA <i>obovata</i>	Beak Grass				●	C(60),G	2,500	100	deer	●			DIARRHENA <i>obovata</i>	Beak Grass	●	●	●	J A S		2'	Wild Turkey Food			
DULICHIUM <i>arundinaceum</i>	Three-way Sedge				●	C(60)	39,000	150					DULICHIUM <i>arundinaceum</i>	Three-way Sedge	●	●	●	J A S O		3'				
ELEOCHARIS <i>acicularis</i>	Spike Rush				●	C(60),D	70,000	750					ELEOCHARIS <i>acicularis</i>	Spike Rush	●	●	●	J J A S		8"	Cool, Rhizomatous			
ELEOCHARIS <i>erythropoda</i>	Bald Spike Rush				●	C(60),D	78,000	500					ELEOCHARIS <i>erythropoda</i>	Bald Spike Rush	●	●	●	M J J A		3'	Calcareous			
ELEOCHARIS <i>obtusa</i>	Blunt Spike Rush				●	C(60),D	100,000	750					ELEOCHARIS <i>obtusa</i>	Blunt Spike Rush	●	●	●	J J A S O	1'					
ELEOCHARIS <i>palustris</i>	Great Spike Rush				●	C(60),D	51,000	500					ELEOCHARIS <i>palustris</i>	Great Spike Rush	●	●	●	M J J A		1'	Cool, Rhizomatous			
ELYMUS <i>canadensis</i>	Canada Wild Rye				●	A	5,200	400	deer	●			ELYMUS <i>canadensis</i>	Canada Wild Rye	●	●	●	J A S O	5'	Cool				
ELYMUS <i>hystrix</i>	Bottlebrush Grass		●	●	●	A	7,600	150	deer				ELYMUS <i>hystrix</i>	Bottlebrush Grass	●	●	●	J J A		3'	Cool			
ELYMUS <i>riparius</i>	Riverbank Wild Rye				●	A	2,900	200	deer				ELYMUS <i>riparius</i>	Riverbank Wild Rye	●	●	●	J A S		4'	Cool			
ELYMUS <i>vilosus</i>	Silky Wild Rye				●	A	5,500	200	deer	●			ELYMUS <i>vilosus</i>	Silky Wild Rye	●	●	●	J J A		3'	Cool			
ELYMUS <i>virginicus</i>	Virginia Wild Rye				●	A	4,200	400	deer	●			ELYMUS <i>virginicus</i>	Virginia Wild Rye	●	●	●	J A		4'	Cool			
ERAGROSTIS <i>spectabilis</i>	Purple Love Grass	●	●	●	●	A,D	280,000	500	deer	●			ERAGROSTIS <i>spectabilis</i>	Purple Love Grass	●	●	●	J A		2'	Sand, Warm			
ERAGROSTIS <i>trichodes</i>	Sand Love Grass				●	A,D	90,000	1,000					ERAGROSTIS <i>trichodes</i>	Sand Love Grass	●	●	●	J A S O	3'	Warm				

GRASSES, SEDGES & RUSHES		AVAILABILITY (seasonal)				GERM CODE (see pg.C3)	SEEDS PER:		deer resistant	pollinator favorite	home landscaping	landscaping but potentially aggressive	GRASSES, SEDGES & RUSHES		SOIL	BLOOM						HT	COMMENTS			
GENUS species	Common Name	Roots	3-Packs	Trays	Seed		oz.	packet					GENUS species			W - WM - M - DM - D	A	M	J	J	A	S	O			
<i>FESTUCA paradoxa</i>	Clustered Fescue				●	C(60)	23,000	150					<i>FESTUCA paradoxa</i>	Clustered Fescue		●	●	●		M	J	J			4'	Cool
<i>FESTUCA subverticillata</i>	Nodding Fescue				●	C(60)	20,000	200		●			<i>FESTUCA subverticillata</i>	Nodding Fescue		●	●	●	●	J	J				2'	Cool
<i>GLYCERIA canadensis</i>	Rattlesnake Grass				●	A,D	74,000	500	●				<i>GLYCERIA canadensis</i>	Rattlesnake Grass		●	●	●		J	J	A			3'	Cool
<i>GLYCERIA grandis</i>	Reed Manna Grass				●	A,D	70,000	1,000	●				<i>GLYCERIA grandis</i>	Reed Manna Grass		●	●			J	J	A	S		5'	Cool
<i>GLYCERIA striata</i>	Fowl Manna Grass				●	A,D	90,000	1,000	●				<i>GLYCERIA striata</i>	Fowl Manna Grass		●	●	●		J	J	A	S		3'	Cool
<i>HIEROCHLOE odorata</i>	Sweet Grass	●			●	C(30)	20,000	50	●				<i>HIEROCHLOE odorata</i>	Sweet Grass		●	●	●		M	J	J			2'	Cool, Aromatic, Rhizomatous, Aggressive
<i>JUNCUS balticus</i>	Baltic Rush				●	A	342,000	2,000					<i>JUNCUS balticus</i>	Baltic Rush		●	●	●		M	J	J	A		3'	Rhizomatous
<i>JUNCUS canadensis</i>	Canada Rush				●	C(60),D	750,000	1,000					<i>JUNCUS canadensis</i>	Canada Rush		●	●	●		J	A	S			2'	Cool
<i>JUNCUS dudleyi</i>	Dudley's Rush				●	C(60),D	3,200,000	1,000					<i>JUNCUS dudleyi</i>	Dudley's Rush		●	●	●		J	J	A	S		2'	Cool
<i>JUNCUS effusus</i>	Common Rush				●	C(60),D	1,000,000	1,000					<i>JUNCUS effusus</i>	Common Rush		●	●	●		J	A	S			2'	Cool
<i>JUNCUS greenei</i>	Greene's Rush				●	C(60)	1,700,000	1,000					<i>JUNCUS greenei</i>	Greene's Rush		●	●	●		J	A				3'	Cool
<i>JUNCUS interior</i>	Inland Rush				●	C(60),D	2,800,000	1,000					<i>JUNCUS interior</i>	Inland Rush		●	●			M	J	J			2'	Cool
<i>JUNCUS nodosus</i>	Knotted Rush				●	C(60),D	1,850,000	1,000					<i>JUNCUS nodosus</i>	Knotted Rush		●	●			J	A				1'	Cool, Rhizomatous
<i>JUNCUS tenuis</i>	Path Rush				●	C(60),D	1,000,000	1,000	●	●	●		<i>JUNCUS tenuis</i>	Path Rush		●	●	●	●	J	J	A	S		1'	Cool
<i>KOELERIA macrantha</i>	June Grass	●	●	●	●	A,G,D	200,000	1,000	●	●	●		<i>KOELERIA macrantha</i>	June Grass		●	●	●		M	J	J			2'	Cool, Sand
<i>LEERSIA oryzoides</i>	Rice Cut Grass				●	C(30)	34,000	500	●				<i>LEERSIA oryzoides</i>	Rice Cut Grass		●	●			J	J	A	S	0	4'	Aggressive, Rhizomatous
<i>MUHLENBERGIA glomerata</i>	Marsh Muhly				●	A,D	225,000	400	●			!	<i>MUHLENBERGIA glomerata</i>	Marsh Muhly		●	●			A	S				2'	Warm, Rhizomatous
<i>MUHLENBERGIA mexicana</i>	Leafy Satin Grass				●	A,D	175,000	400	●			!	<i>MUHLENBERGIA mexicana</i>	Leafy Satin Grass		●	●	●		A	S				2'	Warm, Rhizomatous
<i>MUHLENBERGIA racemosa</i>	Upland Wild Timothy				●	A,D	80,000	750	●			!	<i>MUHLENBERGIA racemosa</i>	Upland Wild Timothy		●	●	●		A	S				2'	Warm, Rhizomatous
<i>PANICUM acuminatum</i>	Hairy Panic Grass				●	A	22,000	150					<i>PANICUM acuminatum</i>	Hairy Panic Grass		●	●	●		J	A	S			2'	
<i>PANICUM virgatum</i>	Switch Grass	●	●	●	●	A	14,000	500	●			!	<i>PANICUM virgatum</i>	Switch Grass		●	●	●	●	J	A	S			4'	Warm
<i>POA palustris</i>	Fowl Bluegrass				●	A,D	130,000	1,000					<i>POA palustris</i>	Fowl Bluegrass		●	●	●		J	J	A	S		2'	Cool
<i>SCHIZACHYRIUM scoparium</i>	Little Bluestem	●	●	●	●	A	15,000	500	●	●	●		<i>SCHIZACHYRIUM scoparium</i>	Little Bluestem		●	●	●	●	J	A	S	0		3'	Warm
<i>SCIRPUS acutus</i>	Hardstem Bulrush				●	C(60) or M	20,000	250					<i>SCIRPUS acutus</i>	Hardstem Bulrush		●	●			J	J	A			6'	Cool, Aggressive, Rhizomatous
<i>SCIRPUS atrovirens</i>	Dark-green Bulrush				●	C(60) or M,D	460,000	1,000					<i>SCIRPUS atrovirens</i>	Dark-green Bulrush		●	●			J	J	A			5'	Cool
<i>SCIRPUS cyperinus</i>	Wool Grass				●	C(60) or M,D	1,700,000	1,000					<i>SCIRPUS cyperinus</i>	Wool Grass		●	●			A	S	0			5'	Cool
<i>SCIRPUS fluviatilis</i>	River Bulrush				●	C(90) or M	4,300	150					<i>SCIRPUS fluviatilis</i>	River Bulrush		●	●			J	J				6'	Aggressive, Rhizomatous
<i>SCIRPUS microcarpus</i>	Barberpole Sedge				●	C(60) or M,D	460,000	1,000					<i>SCIRPUS microcarpus</i>	Barberpole Sedge		●	●			J	J				3'	Cool
<i>SCIRPUS pendulus</i>	Rufous Bulrush				●	C(60)	310,000	2,000					<i>SCIRPUS pendulus</i>	Rufous Bulrush		●	●	●		M	J	J			4'	
<i>SCIRPUS pungens</i>	Chairmaker's Rush				●	C(60),D	12,000	250					<i>SCIRPUS pungens</i>	Chairmaker's Rush		●	●			J	J	A	S	0	4'	Aggressive, Rhizomatous
<i>SCIRPUS validus</i>	Great Bulrush				●	C(60),D	31,000	500					<i>SCIRPUS validus</i>	Great Bulrush		●	●			J	J	A			6'	Cool, Aggressive, Rhizomatous
<i>SCOLOCHLOA festucacea</i>	White Top Grass				●	C(30)	19,000	100					<i>SCOLOCHLOA festucacea</i>	White Top Grass		●	●			J	J				5'	Cool
<i>SORGHASTRUM nutans</i>	Indian Grass	●	●	●	●	A	12,000	5000	●	●	●		<i>SORGHASTRUM nutans</i>	Indian Grass		●	●	●	●	A	S				6'	Warm
<i>SPARTINA pectinata</i>	Cord Grass				●	A	6,600	250	●				<i>SPARTINA pectinata</i>	Cord Grass		●	●	●		J	A	S			8'	Warm, Aggressive, Rhizomatous
<i>SPOROBOLUS asper</i>	Rough Dropseed				●	A	28,000	500					<i>SPOROBOLUS asper</i>	Rough Dropseed		●	●	●		A	S	0			3'	Warm
<i>SPOROBOLUS cryptandrus</i>	Sand Dropseed				●	A	200,000	1,000					<i>SPOROBOLUS cryptandrus</i>	Sand Dropseed		●	●	●		J	A	S	0		3'	Warm
<i>SPOROBOLUS heterolepis</i>	Prairie Dropseed	●	●	●	●	A	16,000	300	●	●	●		<i>SPOROBOLUS heterolepis</i>	Prairie Dropseed		●	●	●		A	S	0			2'	Warm
<i>STIPA spartea</i>	Porcupine Grass-Untrimmed				●	C(60),G	680	Min. 1 oz	●				<i>STIPA spartea</i>	Porcupine Grass-Untrimmed		●	●	●		M	J				4'	Cool, Sharp Seed-Caution!
<i>TRIDENS flavus</i>	Purpletop				●	C(60)	26,000	1,000					<i>TRIDENS flavus</i>	Purpletop		●	●			A	S	0			4'	

FREE SHIPPING

SEED ORDERS OF \$100 OR MORE

*Applies to online retail seed orders only. Does not include orders with live plants.

