

LOWA Fall Plant Sale List:

Codes: **S** (Sun), **PS** (Part Sun), **SH** (Shade), **RG** (Rain Garden)

Fall glade onion	S , 10"-15", dry/Plant among earlier blooming species for fall color
Thread leaved blue star	S , 16"-24", dry
Eastern blue star	PS , 12"-36", moist
Columbine	S-SH , 24"-36", dry-avg./Provides nectar for hummers as they arrive
Swamp milkweed	S,PS,RG , 40"-60", moist/Attracts butterflies, needed for Monarch larvae
Common milkweed	S , 48"-60", avg./Host to Monarch larvae, spreads some
Butterfly milkweed	S,PS , 24"-36", avg.
Whorled milkweed	S , 18"-24", dry
Lanceleaf coreopsis	S,PS , 16"-24", dry-avg./attracts butterflies
Wild ageratum	S,PS,RG , 16"-24", avg.-moist
Queen of the prairie	S,RG , 36"-96", moist
Wild strawberry	S,PS , 6"-10"
Blue flag iris	S,PS,RG , 30"-40", avg.-moist
False aloe	S,PS , 6"-10", dry-avg./foliage plant with purplish mottling
Bee balm - monarda fistulosa	S-SH , 18"-24", avg./good for hummingbirds and butterflies
Foxglove beardtongue	S,PS,RG , 30"-48", avg.-moist/good for hummers; seed pods almost red!
Wild sweet William	PS,SH , 12"-16", avg.-moist
Garden phlox	S,PS,RG , 30-48", avg.moist/reliable nectar source for hummers&butterflies
Slender mountain mint	S,RG , 12"-24", avg./use for butterflies
Greyhead coneflower	S,PS , 36"-48", avg./attracts songbirds
Orange coneflower	S,PS,RG , 18"-30", avg.-moist
Showy coneflower	
Sedum	PS,SH , 2"-4", avg.
Cliff goldenrod	S,PS , 18"-36", avg. to moist
Celandine poppy	SH , 16"-24", avg.-moist
Blue lobelia	S,PS,RG , 18"-30", avg.-moist
Cardinal flower	S,PS,RG , 24"-54", moist/loved by hummingbirds and butterflies
Little bluestem	S,PS , 24"-48", dry-avg.
Prairie dropseed	S , 18"-24", dry-avg.
Beautyberry - gallons only	S,PS , 3'-5', dry-avg.
New jersey tea	S,PS , 3'-4', dry-avg.
Spicebush - gallons only	S,PS , 6'-14', avg.-moist/host to spicebush swallowtail larvae
Ninebark - gallons only	S-SH, RG , 8'-9', dry-moist/good for wildlife food, cover and nesting
Buttonbush - gallons only	S,PS,RG , 6'-10', avg.-moist

Both www.soslowa.org and www.grownative.org websites offer education on the use of native plants— what makes a plant a native, how do natives help our watershed, contributions of natives to our environment/birds/pollinators, etc. The Grow Native website also has an extensive list of plants with pictures and descriptions.