Coastal Prairie PLANTS and Their WILDLIFE

✓ FULL SUN! 6-8 hours



Giant Blue Salvia / MEDIUM

Bumblebees, Butterflies PER Salvia azurea SPR + SUM + FALL



- ✓ To attract native wildlife, offer them NATIVE plants, a nursery, water, refuge.
- ✓ Do NOT use pesticides or fertilizers; the insect diversity natives attract provides these \$\$ services for FREE



✓ Use taxonomic names when shopping for natives; BEWARE of cultivars and plants labeled NATIVE which do not adequately nourish our wildlife!

Nursery







Red Salvia / MEDIUM



ANN = Annual (by seeding) PER = Perennial (by roots) Bloom Season = SPR - SUM - FALL Feeds Larval Stage = HOST Shannon Westveer, TMN CPC





Plant Nursery





Coastal Prairie PLANTS and Their WILDLIFE

✓ FULL SUN! 6-8 hours



Partridge Pea / MEDIUM

Blue Mistflower / MEDIUM

ANN

Chamaechrista fasciculata
SUM + FALL

Longhorn and Furrow Bee Butterflies, Skippers, Moths

PER

Conoclinium coelestinum
SUM + FALL

✓ Don't forget the grasses! They water and amend your garden, so you don't have to. Choose TWO species; plant in 3's among flowers. Coastal Prairie natives are a community.



- ✓ Plant in 3's or 5's for each species for maximum wildlife attraction.
- ✓ For best wildlife viewing plant SHORT at the edges, TALL in the center, MEDIUM height in between.

Nursery

-rogfruit / GROUND COVER



Plains Coreopsis / SHORT



ANN = Annual (by seeding)
PER = Perennial (by roots)
Bloom Season = SPR - SUM - FALL
Feeds Larval Stage = HOST
Shannon Westveer, TMN CPC





Plant Nursery







Firewheel / Blanketflower / SHORT

Late Blooming Boneset / TALL

Flat-tailed Leafcutter Bee, Butterflies, Skippers

ANN

Gaillardia pulchella

SPR + SUM + FALL



✓ Choose 2-3 flower species that will bloom from SPR (Spring) and SUM (Summer), 2-3 more that bloom FALL (autumn) for continuous bloom cycle.



- ✓ Keep the edge of your garden tidy so it looks intended, not untended.
- ✓ Winter is for resting; insects will over-winter, birds will eat the seeds.

Nursery

Purple Passionflower / VINE



American Basketflower / TALI



ANN = Annual (by seeding)
PER = Perennial (by roots)
Bloom Season = SPR - SUM - FALL
Feeds Larval Stage = HOST
Shannon Westveer, TMN CPC





Plant Nursery



