

Nebraska

**NATIVE
POLLINATOR PLANT
SUCCESSION**

PRESENTED BY
GREAT PLAINS NURSERY



WHAT IS PLANT SUCCESSION FOR POLLINATORS?

Plant succession is a timeline of plant diversity that has continuous blooms throughout the growing season and provides a larval source and/or nectar source for pollinators.

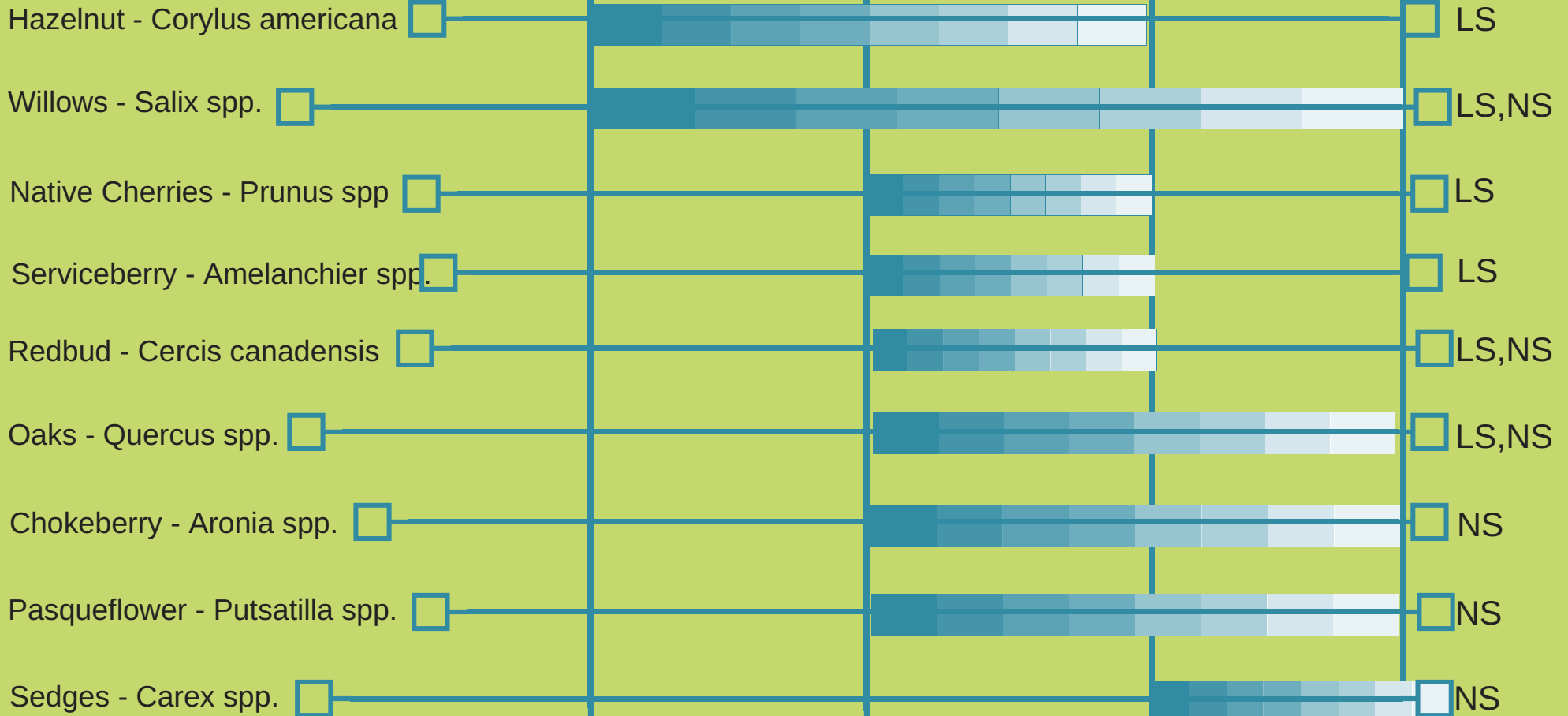
SPRING

March

April

May

Larval Source
Nectar Source



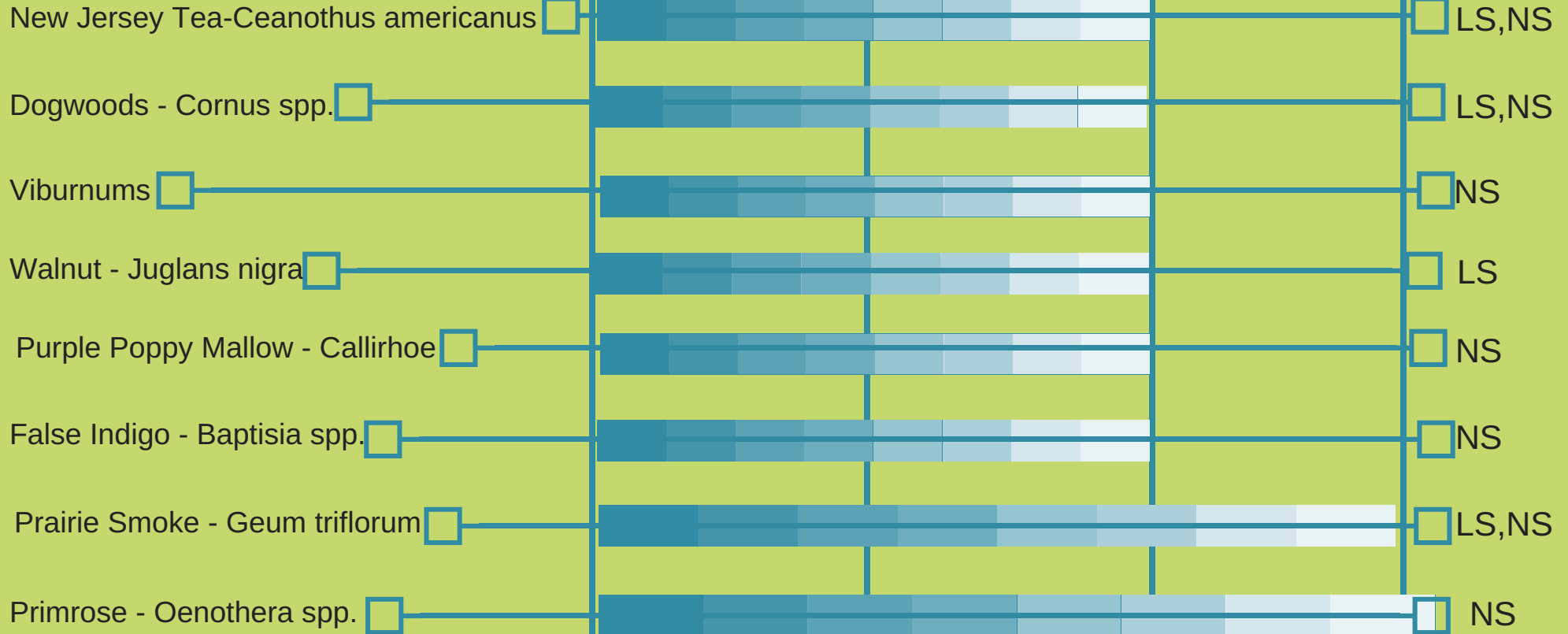
EARLY SUMMER

May

June

July

Larval Source
Nectar Source



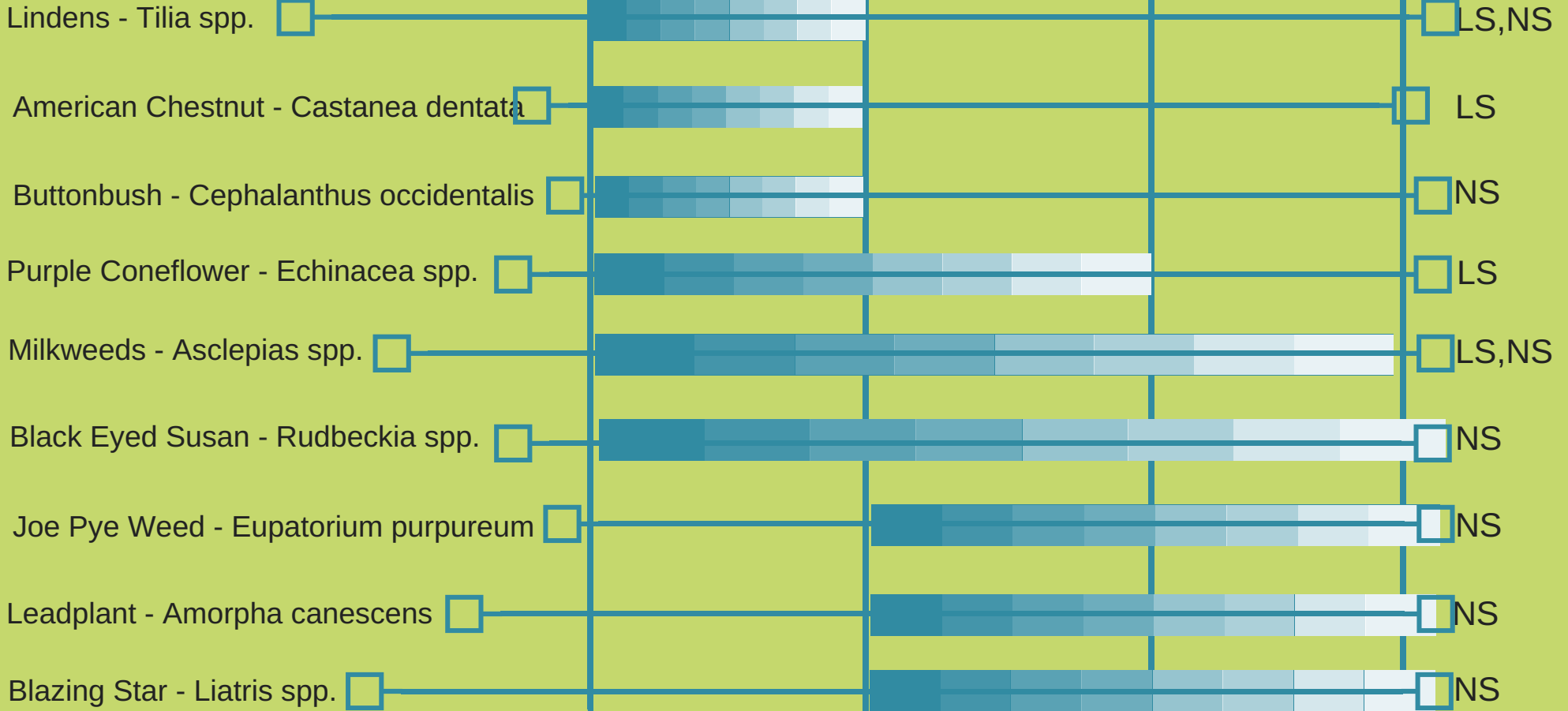
LATE SUMMER

June

July

August

Larval Source
Nectar Source



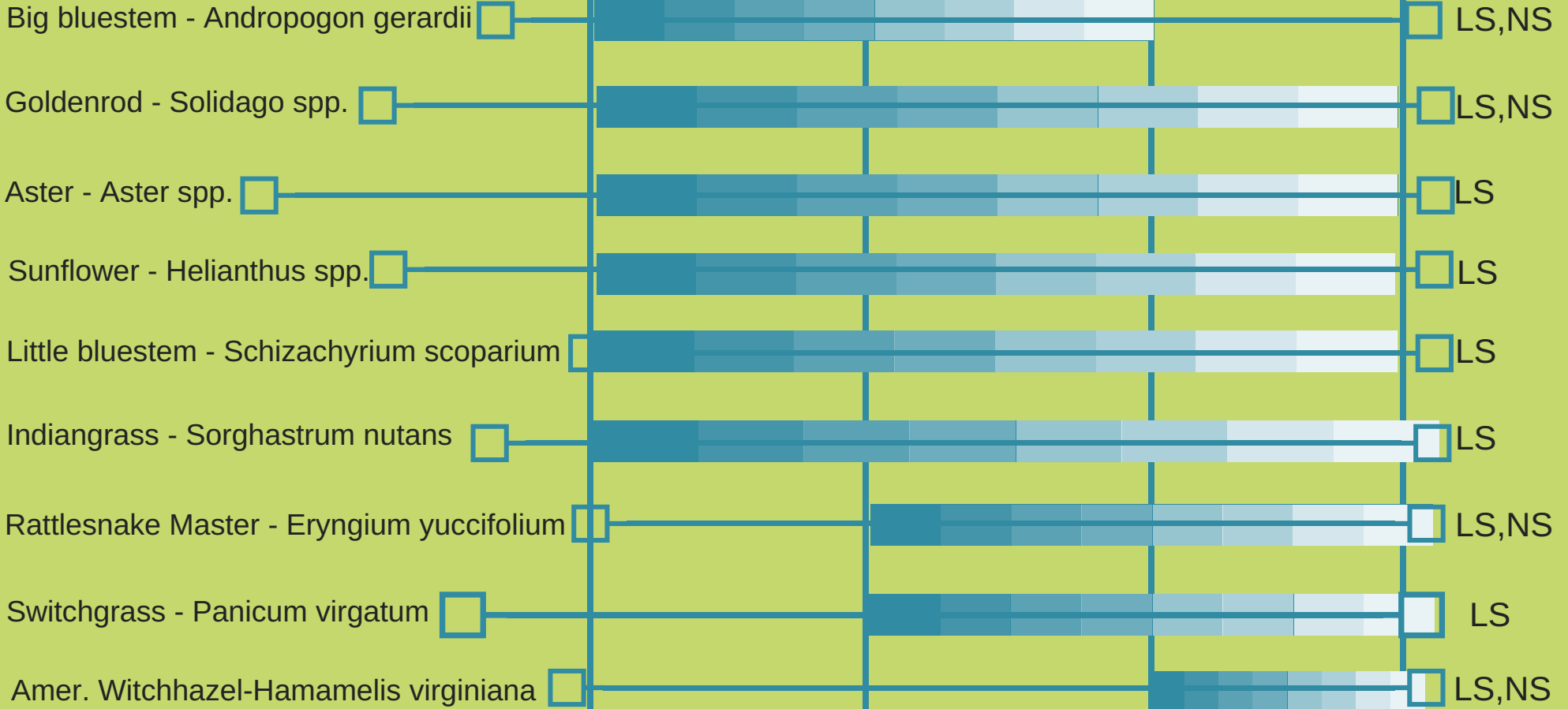
FALL

August

September

October

Larval Source
Nectar Source



POLLINATOR HABITAT

- Provide full sun
- Establish a water source for puddling and drinking
- Leave areas of bare soil for ground nesting insects
- Install plants with hollow stems to provide winter nesting sites
- Plant dense and layered landscapes to provide shelter throughout the growing season
- Delay some clean up until spring so some pollinators have a place to call home for the winter

Thanks!



Check us out at www.greatplainsnursery.com and

