

# Establishing a Native Prairie Stand at Home

## Resources (links)

- [Home of the Range: Konza Prairie Biological Station works to conserve one of the most diminished ecosystems in North America](#)
- [Konza Prairie Biological Station](#)
- [Establishing and Managing Native Prairie Plants in Small Areas](#)
- [Native Plants List](#) (KSRE Johnson County)
- [Native Plants for Northeast Kansas](#) (KSRE Johnson County)
- [Native Grasses and Forbs](#) (KSRE Johnson County)
- [Native Garden Design: Rock Garden](#) (Missouri Prairie Foundation GrowNative!)
- [Planting Natives in Northeast Kansas](#)
- [Establishing Native Grasses](#)
- [Central Region Seedling ID Guide for Native Prairie Plants](#) (Collaboration between the USDA NRCS, the Missouri Conservation Dept, and the Missouri Dept of Agriculture)
- [Seed Stratification: How to get seeds from native perennials to grow](#) (Univ. of Illinois Extension)
- [Guide to Winter Sowing](#) (Rutgers Extension)
- [Native Hay Meadow Management](#)
- [Controlling Volunteer Trees](#)
- [Management Options for Control of Field Bindweed](#)
- [Plants Poisonous to Livestock](#) (University of Missouri Extension)
- [2025 Chemical Weed Control for Field Crops, Pastures, Rangeland, and Noncropland](#)
- [Kansas Native Plant Society](#) (plant identification, native plant sales and nurseries list)
- [Dyck Arboretum of the Plains](#)
- [Nebraska Native Plants](#) (Nebraska Statewide Arboretum)
- [Sequestration of Atmospheric CO<sub>2</sub> Into Soils: How and Why](#)



Horticulture  
Program Focus Team

Kansas State University Agricultural Experiment Station and Cooperative Extension Service  
K-State Research and Extension is an equal opportunity provider and employer.