

**Broom sedge**  
*Andropogon gyrans*



**Use:** Ornamental grass, prairie gardens  
**Exposure:** Full sun.  
**Size:** 2-3'  
**Foliage Color:** Green in summer turning deep orange in autumn  
**Soil:** moist to dry, average to low nutrient.  
**Pests/Problems:** None serious.  
**Zones:** 4-9

The spikelets on the upper part of the stem give this grass a broom like appearance. The stems remaining standing in winter providing shelter for ground nesting birds. Propagate by seed or division

**Broom sedge**  
*Andropogon gyrans*



**Use:** Ornamental grass, prairie gardens  
**Exposure:** Full sun.  
**Size:** 2-3'  
**Foliage Color:** Green in summer turning deep orange in autumn  
**Soil:** moist to dry, average to low nutrient.  
**Pests/Problems:** None serious.  
**Zones:** 4-9

The spikelets on the upper part of the stem give this grass a broom like appearance. The stems remaining standing in winter providing shelter for ground nesting birds. Propagate by seed or division.

**Broom sedge**  
*Andropogon gyrans*



**Use:** Ornamental grass, prairie gardens  
**Exposure:** Full sun.  
**Size:** 2-3'  
**Foliage Color:** Green in summer turning deep orange in autumn  
**Soil:** moist to dry, average to low nutrient.  
**Pests/Problems:** None serious.  
**Zones:** 4-9

The spikelets on the upper part of the stem give this grass a broom like appearance. The stems remaining standing in winter providing shelter for ground nesting birds. Propagate by seed or division.

**Broom sedge**  
*Andropogon gyrans*



**Use:** Ornamental grass, prairie gardens  
**Exposure:** Full sun.  
**Size:** 2-3'  
**Foliage Color:** Green in summer turning deep orange in autumn  
**Soil:** moist to dry, average to low nutrient.  
**Pests/Problems:** None serious.  
**Zones:** 4-9

The spikelets on the upper part of the stem give this grass a broom like appearance. The stems remaining standing in winter providing shelter for ground nesting birds. Propagate by seed or division