## **Utah State University** DigitalCommons@USU

**CWEL Extension Fact Sheets** 

11-2009

# Little Bluestem in the Landscape

Heidi Kratsch Utah State University

Graham Hunter

Follow this and additional works at: https://digitalcommons.usu.edu/cwel\_extension



Part of the Horticulture Commons

### Recommended Citation

Kratsch, Heidi and Hunter, Graham, "Little Bluestem in the Landscape" (2009). CWEL Extension Fact Sheets. Paper 12. https://digitalcommons.usu.edu/cwel\_extension/12

This Factsheet is brought to you for free and open access by DigitalCommons@USU. It has been accepted for inclusion in CWEL Extension Fact Sheets by an authorized administrator of DigitalCommons@USU. For more information, please contact dylan.burns@usu.edu.





November 2007

HG/Native Plants/2007-01pr

# Little Bluestem in the Landscape

*Heidi Kratsch*, Extension Ornamental Horticulture Specialist *Graham Hunter*, Research Associate, Center for Water Efficient Landscaping

# Schizachyrium scoparium Little Bluestem



**Description:** Perennial, warm season bunchgrass; blue-green foliage turning bronze in the fall. Flowers in mid to late summer; heads are tufted racemes. Plants can reach heights of up to 4 feet. This plant can be found naturally in desert surroundings, along waterways, and in rock crevices. This is a long-living plant that can be used ornamentally as a specimen, in a rock garden, or anywhere soil stabilization is desired. In winter, the seeds are favored by small birds.

## **Cultural Requirements:**

Native habitat

Soil

Cold Tolerance

Drought Tolerance

Salt Tolerance

Sun/Shade Preference

Transplanting

Propagation

Maintenance

Pest Problems

native all over the U.S. to prairies,

dry hills, woodlands

well drained, low fertility, pH 5.0-8.4

hardy to -38°F

high

not tolerant

full sun

easy

seed or division

crop to no less than 8 inches in early

fall or late spring

no serious pest problems

### **Landscape Value:**

Use in the specimen, soil stabilization, wildlife Landscape protection and food source
 Foliage showy, attractive fall color

Inflorescence fine-textured

	Apr		May		June		July	Αι	Aug		Sept		
<ul> <li>Color</li> </ul>													

Fruit (seedheads) | feathery appearance when mature

Form upright, tight, vertical lines

Texture fine to mediumUltimate Size 3 to 4 feet

• Rate of Growth Moderate; full height in 2 years

• Plant Community parkland, pinyon-juniper, cool-desert shrub

Availability "Utah's Choice" selection

 Cultivars 'Blaze': compact; intense pink-orange fall color; 'The Blues': intense blue leaf color

### **More Photos**





Photo credits: Graham Hunter

#### References

Mee W., Barnes J., Kjelgren R., Sutton R., Cerny T., Johnson C. 2003. Waterwise: Native Plants for Intermountain Landscapes. Utah State University Press, Logan, UT.

USDA Plants Database. 2007. URL: http://plants.usda.gov.

Utah State University is committed to providing an environment free from harassment and other forms of illegal discrimination based on race, color, religion, sex, national origin, age (40 and older), disability, and veteran's status. USU's policy also prohibits discrimination on the basis of sexual orientation in employment and academic related practices and decisions.

Utah State University employees and students cannot, because of race, color, religion, sex, national origin, age, disability, or veteran's status, refuse to hire; discharge; promote; demote; terminate; discriminate in compensation; or discriminate regarding terms, privileges, or conditions of employment, against any person otherwise qualified. Employees and students also cannot discriminate in the classroom, residence halls, or in on/off campus, USU-sponsored events and activities.

This publication is issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Noelle Cockett, Vice President for Extension and Agriculture, Utah State University.