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# Firecracker Penstemon in the Landscape

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## Penstemon eatonii

#### Firecracker penstemon



**Graham Hunter** 

**Description:** Bright scarlet flowers that shower from arching stems of firecracker penstemon have made this plant a favorite of many penstemon enthusiasts. The species is found throughout the West at elevations from 3,000 to 11,000 feet. It is adaptable to various soil textures but thrives in low-fertility soils. Like most penstemon species, its roots require excellent soil drainage. The bright red tubular flower makes it a favorite nectar source for hummingbirds. The common name for penstemon is 'beardtongue', named for the infertile stamen that protrudes from the flower and looks like a hairy tongue. Firecracker penstemon is cold-hardy all over the Intermountain West, and preliminary common garden trials indicate that seed source should not influence its hardiness.

### **Cultural Requirements:**

- Native Habitat
- Soil
- Cold Tolerance
- Drought Tolerance
- Salt Tolerance
- Sun/Shade Preference
- Propagation

Widely distributed throughout the West. Well drained, low fertility, pH 7.0-8.0

Zones 3 - 7

High

Unknown

Full sun to part shade

Seed, stem cuttings, or division

Maintenance Do not over-water or over-fertilize.

Reseeds freely, so clip stalks after final bloom to prevent spreading. Susceptible to lodging (stalks fall

over) and root rot diseases if over-

watered.

Landscape Value:

**Problems** 

Use in the Landscape Borders, accents, rock gardens; often

recommended as cut flowers.

Foliage Basal leaves are ovate, upper leaves

are opposite and lanceolate and

slightly curled.

Inflorescence Showy. Will re-bloom if spent flowers

•	milloresc	Showy. Will re-bloom it spent nowers																			
								are removed.													
								May	June		July		Aug		Sept		Oct				
•	Color																				
•	Fruit (seedheads)						Capsule														
•	Form					Clumping, erect, few to many stems															
•	Texture						Medium														
•	Ultimate Size					10-40 inches															
•	Rate of Growth					Medium to fast; flowers in second year.															
•	Plant Community					Most communities from subalpine to salt desert shrub.															
•	Availability					"Utah's Choice" selection; (visit															
·						http://www.utahschoice.org/natives/wheretobuy															
							for more information).														
•	Cultivars						chf	ield S	'Richfield Selection'												

**Propagation:** To start seed indoors, cold-moist stratify for up to 112 days, and sow into container to a depth of 1/8 inch. For sowing seed outdoors, sow seed in fall and cover with1/8 inch soil. Pre-soaking seed with 500 ppm gibberellic acid (GA) prior to cold-stratification may improve germination rate. Division of mature plants may be done in spring or fall.

#### **Additional Photos:**



**USU Herbarium** 

#### References:

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This fact sheet belongs to a series of fact sheets about Intermountain West native trees, shrubs, perennials, and grasses called "Native Plants in the Landscape." Look for others in the series by visiting <a href="http://extension.usu.edu/htm/publications">http://extension.usu.edu/htm/publications</a>, then clicking on 'Horticulture' and 'Native Plants'.

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