

Grasses, Sedges, Rushes	Common Name	Height cm / in	Bloom Height	Bloom Time	Foliage Color/Blade Width	Ideal Growing Conditions	Season	H ₂ O Req*	Roots	Zone
Sesleria argentea	Silver moor grass	25-30 10-12"	40-50 16-20"	June-frost	silver/green narrow	full sun-lt shade moister soil in sun	cool	2	clump	4
Sesleria autumnalis	Autumn moor grass	25-35 10-14"	35-50 14-20"	Sept	light green medium	full sun-lt shade moister soil in sun	cool/semi- evergreen	2	clump	4**
Sesleria caerulea	Blue moor grass	20-25 8-10"	35-40 14-16"	Mar-April	blue/green medium	full sun/part shade moister soil in sun	cool/semi- evergreen	2	clump	4
Sesleria heufleriana	Blue-green moor grass	30-40 12-16"	50-60 20-24"	Mar-April	blue/green medium	full sun/pt shade moister soil in sun	cool/semi- evergreen	2	clump	4
Sesleria sadlerana	Green moor grass	35-40 14-16"	40-45 16-18"	Mar-April	grey-blue/ green narrow	full shade/pt shade moister soil in sun	cool/semi- evergreen	2	clump	3
Sorghastrum nutans	Indian grass	80-120 32-48"	120-220 48-90"	Aug-Sept	blue-green medium	full sun sandy loam soil	warm	2	sod- forming^	3
Sorghastrum nutans 'Indian Steel'	Blue indian grass	80-120 32-48"	100-150 40-60"	Aug-Sept	blue-green medium	full sun sandy loam soil	warm	2	sod- forming^	3
Sporobolus airoides	Alkali sacaton	60-90 24-36"	80-120 32-48"	Aug	green narrow	full sun, well drained sandy loam soil	warm	2	clump	4
Sporobolus heterolepis	Prairie dropseed	30-60 12-24"	60-100 24-40"	Aug-Sept	green narrow	full sun sandy loam soil	warm	1	clump	3
Sporobolus wrightii	Giant sacaton	120-180 48-72"	180-240 72-96"	Aug-Oct	grey- bl/green narrow	full sun, dry or moist soil	warm	1	clump	4
Stipa brachytricha	Korean feather reed grass	80-120 32-48"	100-150 40-60"	Aug-Sept	green medium	full sun/light shade moist fertile soil	cool	2	clump	4

*Water Requirement Rating. The number describes the plant's general watering requirement, once the plant is well-established. These are general suggestions.

Keep an eye on your plants.

- 0= no subsequent irrigation needed
- 1= water to root depth once every month
- 2= water to root depth once every two weeks
- 3= water to root depth every week
- 4= water to root depth when soil starts to dry

**can possibly survive in a colder zone

***technically a spreader, but spreads very slowly and cannot be described as invasive

^ These grasses put out very short rhizomes so technically they are not clump-forming. But their yearly spread is really just a widening of the clump and they are not considered to be invasive.

©2011 Bluestem Nursery

Christina Lake, BC, Canada V0H 1H2
P.O. Box 239 Laurier, WA, USA 99146
250-747-6363
www.bluestem.ca