



**COLD TOLERANT**



**DROUGHT TOLERANT**



**ADAPTED TO GRAZING**



**ADAPTED TO CUTTING**

**QUICK FACTS**

**LATE HEADING**

Also called Sitka bromegrass, Alaska brome has several characteristics which distinguish it from Smooth bromegrass. Alaska brome exhibits better regrowth than Smooth Brome. More importantly, Alaska brome doesn't spread by rhizomes, making it a better choice for mixing with other grasses and legumes than Smooth brome. Compared to smooth brome, **BOSIR** has a higher palatability and higher forage quality. Compared to our **DEBORAH** Sweet Brome, **BOSIR** has better winter hardiness and more active growth.

**ADAPTATIONS**

GRAZING	GOOD
HAY	EXCELLENT
SILAGE	EXCELLENT
GREEN CHOP	EXCELLENT
OVERSEEDING	NOT RECOMMENDED
FROST SEEDING	NOT RECOMMENDED

**SEEDING RATE**

**15 lbs/acre**

**TRIAL DATA**





	Total Intake	Stand %
<b>BOSIR (Sitka Brome)</b> □	<b>3.95</b>	<b>60</b>
LINCOLN (Smooth Brome)	3.68	63

\* University of Wisconsin-Department of Agronomy  
Performance of Forage Grasses Under Grazing  
Lancaster, WI 1998 Seeding

**USE**

**BOSIR** can easily be substituted for smooth brome in any mixture. The typical problem of smooth brome dominating any other species is remedied by using Alaska Brome. The forage quality and palatability will be increased compared to smooth brome, giving better consumption rates and animal performance. **BOSIR** is well suited to environments with harsh winters.

**SELLING POINTS**

-  **HIGH PALATABILITY**
-  **EXCELLENT WINTER HARDINESS**
-  **GOOD PERSISTANCE**
-  **ACTIVE GROWTH**

**DEALER ADDRESS:**