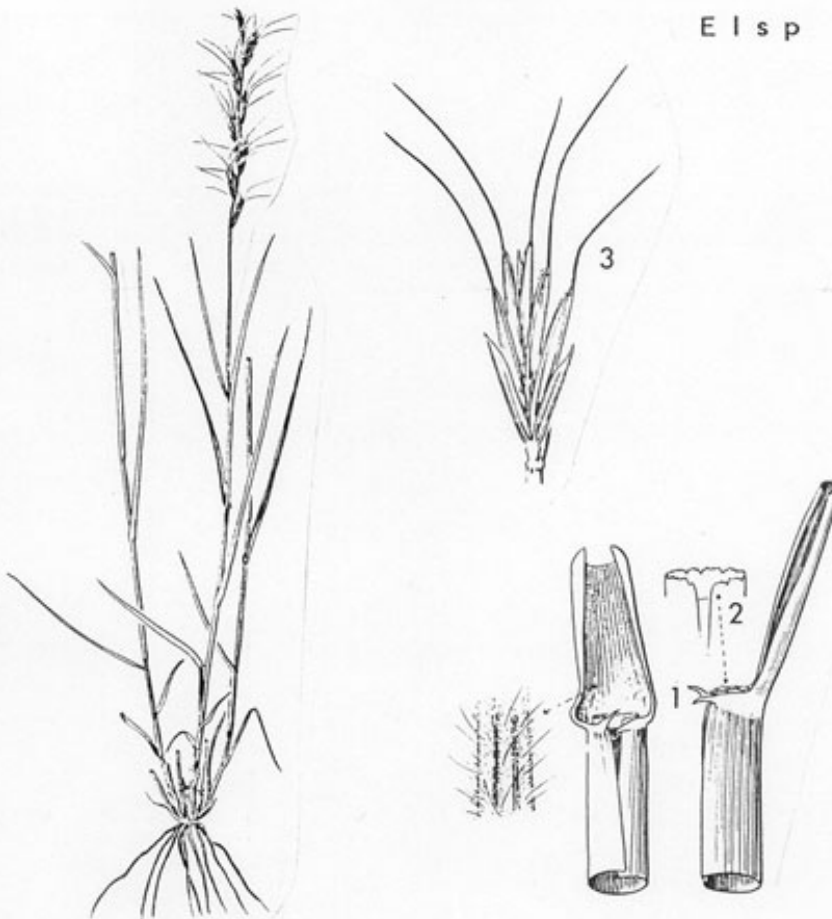


Ppo	Syal h.t.	6
	Phma h.t.	3
Psme	Caru h.t.	4
	Aruv	1
	Phma h.t.	3
	Smst	1
	Phma h.t.	1
	Cooc	
	Libo h.t.	Xete
	Asca h.t.	Asca
	Tabr	
	Mefe	
Abgr	Setr h.t.	
	Phma	
	Clun +	
	Clun h.t.	Tabr
		Mefe
	Xete +	
	Vagl	1
	Cooc	
Thp	Clun h.t.	
	Tabr	
	Mefe	
	Xete	
	Asca h.t.	Asca
	Tabr	
	Mefe	
	Gydr h.t.	
	Adpe h.t.	
	Atfi h.t.	Adpe
		Atfi
	Opho h.t.	
Tshe	Clun	
	Arnu	
	Mefe	
	Xete	
	Asca h.t.	Asca
	Arnu	
	Mefe	
	Gydr h.t.	
Tsing	Clun h.t.	Mefe
		Xete
	Mefe h.t.	Xete
	Luhi	
	Stam h.t.	Mefe
		Luhi
	Xete h.t.	Vagl
		Luhi
Abla	Clun h.t.	
	Mefe	
	Xete	
	Cooc	
	Mefe h.t.	Xete
		Vasc
		Luhi
	Stam h.t.	Mefe
		Lica
	Caca h.t.	Caca
		Vaca
		Legl
	Xete h.t.	Cooc
		Vagl
		Vasc
		Luhi
Pico	Vasc h.t.	
	Xete c.t.	
	Vaca c.t.	



POACEAE (GRAMINEAE) Triticeae
Elytrigia spicata (Pursh.) D.R. Dewey
 previously
Agropyron spicatum (Pursh.) Scribn and Smith
 Elsp

bluebunch wheatgrass, Agspic

FORM: A cool season perennial, occurring in rhizomatous and large bunch forms, 5-10dm (2-3ft) tall; culms erect, slender and hollow with a bluish bloom.

LEAVES: Erect, bluegreen, flat or loosely inrolled, hairy on upper surface, pointed, about 3mm wide and 5-20cm (2-8in) long, often twisting when older; sheaths open; (1) auricles very small and clawlike; ligule short and collarlike (2).

INFLORESCENCE: Erect, spike with one sessile spikelet per node; lemma tipped by a divergent awn (3) about 2cm (1in) long; June-Aug.

ENEMIES: Fire: moderately resistant, regeneration from seed to preburn levels within 3-7 years.

SIMILAR SPECIES: Other *Elytrigia* species, *Lolium* species, and *Elymus* species

NOTES: In northern Idaho this species has two forms: a bunchgrass form on hot, dry, steppe vegetation sites, and a spreading rhizomatous form on forested sites. It also occurs in an awnless form, var. *inerme*.