Fescue Grasses

of Canada
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Abstract

Twenty-four species are described in the grass genus *Festuca* (Poaceae) in Canada, of which six species are introduced and naturalized. One species, red fescue (*F. rubra*), has both native and introduced forms.

Taxonomic literature, morphology, and ecology are discussed. A key to the species and species accounts are presented. Species accounts include partial synonymy, descriptions, distribution, chromosome counts, illustrations, dot distribution maps (for Canada) and comments on taxonomic problems, subspecific taxa, and ecology.

Résumé

Dans cette publication, on fait la description de vingt-quatre espèces du genre *Festuca* (Poaceae) que l'on trouve au Canada dont six introduites ou naturalisées. Une espèce, la fétuque rouge (*F. rubra*), a les deux morphotypes, indigène et introduit.

On y fait en outre un exposé sur les publications taxonomiques, la morphologie et l'écologie. On y trouvera également un tableau d'identification et des commentaires sur les espèces. Pour chaque espèce, on retrouve une liste partielle de la synonymie, une description, une aire de répartition, des dénombrements chromosomiques, des illustrations, une carte de répartition pour le Canada et des notes sur les problèmes taxonomiques, les sous-espèces et l'écologie.
Introduction

Economic importance

The name Festuca L. comes from an old Latin word meaning a weedy grass. In Canada, native or introduced Festuca species are known generally as beneficial plants but sometimes are considered as weeds (Crompton et al. 1988). One or more species directly affects the life of almost every Canadian. Homeowners are familiar with the virtues of the lawn grasses creeping red and Chewing’s fescue. These and other commercial forms of red, tall, and hard fescues are commonly seeded for land stabilization on such places as roadsides, parks, deforested areas, ski slopes, sports fields, and along pipelines. Livestock owners in the East use red, hard, meadow, and tall fescues; in the West, plains, rough, Rocky Mountain, and Idaho fescues are important rangeland grasses. Throughout Canada various species are important as wildlife forage. Coarser species, such as tall fescue, are sometimes considered weeds of fine-textured lawns. The United States Department of Agriculture index to available cultivars for 1972 listed 42 fescues and an artificial hybrid variety (× Festulolium Ascherson & Graebner). Duke and Terrell (1974) listed six species of Festuca (all occurring in Canada) among the world's 1000 most important crop plants.

Phytogeography

The genus Festuca contains an estimated 450 species (Clayton and Renvoize 1986). They occur in polar, temperate, and alpine regions of both hemispheres. Within Canada the genus is distributed from Masset, B.C., to St. John’s, Nfld., from the high arctic tundra to the temperate rain forests, and from intertidal marshes to alpine barrens. The genus is represented in all major floristic zones by different species adapted to, and largely restricted by, different environmental conditions.

In the West, species that occur more widely in the United States extend their range into southern Canada. For example F. subulata Trinius in von Bongard and F. subuliflora Scribnor in Macoun occur in the forests of British Columbia; F. viridula Vasey and F. idahoensis Elmer are found in open grasslands. Species found in high arctic and alpine habitats include F. baffinensis Polunin, F. brachyphylla Schultes & Schultes fil., F. brevissima Jurtzev, F. hyperborea Holmen ex Frederiksen, F. lenensis Drobov, and F. minutiflora Rydberg. Members of the rough fescue complex (section Breviaristatae Krivot) are dominants in fescue grasslands from British Columbia to Manitoba. Festuca subverticillata (Persoon) Alexeev is a common grass in wet and mesic forests of southeastern Canada. Some species have remarkably disjunct distributions. For example, F. altaica Trinius in Ledebour is widespread in the Yukon, Northwest Territories, and northern British Columbia and has disjunct populations in Quebec and Newfoundland. Another example is F. occidentalis Hooker, which occurs mainly west of the Rocky Mountains but also has populations around the Great Lakes region.

Introduced species, although widely distributed across the country, are particularly common in eastern Canada. Their adventive distribution will undoubtedly increase with increased use and the breeding of varieties having greater drought or cold hardiness.

Taxonomy: the genus

The genus Festuca, with its more or less rounded lemmas and linear hilum, represents one of the main evolutionary lines in the tribe Poeae. This large and ancient group (Tzvelev 1971, 1972a) has given rise to a number of minor segregates showing more advanced characteristics such as annual habit, racemose inflorescence, and fertile spikelets with sterile associates. The abundance of small genera
centred around the large genus *Festuca* indicates unresolved inconsistencies in the application of the generic concept in Poeae (Clayton and Renvoize 1986). Although superficially similar to some *Festuca*, the genus *Bromus* L. (section *Pnigma* Dumortier) is readily distinguished by the pubescent apical ovary appendage and subterminal styles. The high number of characters variable at the generic level is apparent from various generic descriptions (Clayton and Renvoize 1986, Watson et al. 1986, Watson and Dallwitz 1988).

The first major monograph on *Festuca* was that of Hackel (1882), *Monographia Festucarum Europaearum*. Piper (1906) compiled the first extensive treatment for North America. He followed Hackel’s delimitation of the genus for the most part but included subgenus *Vulpia* (C.C. Gmelin) Hackel. Hitchcock (1935) and Hitchcock and Chase (1951) treated these annuals as section *Vulpia* (C.C. Gmelin) Reichenbach and this treatment has been followed in many North American works. Although *Vulpia* C.C. Gmelin and *Festuca* species have been shown to hybridize (Barker and Stace 1982, Ainscough et al. 1986), the annual habit, usually cleistogamous florets and the one to three short anthers (less than 0.5 mm), distinguish *Vulpia* from *Festuca*. The latter is perennial and has chasmogamous florets and three large anthers (mostly more than 0.5 mm). These differences are now considered to be sufficient to justify the recognition of two genera (Lonard and Gould 1974). This delimitation of genera has also been adopted by Bews (1929), Fernald (1950), Tzvelev (1976), Gould and Shaw (1983), Markgraf-Dannenberg (1980), Clayton and Renvoize (1986), and Watson and Dallwitz (1988).

The subgeneric classification of North American *Festuca* proposed by Alexeev (1980) is listed with Canadian species:

- **Subgenus Obtusae** Alexeev: *F. subverticillata*
- **Subgenus Subulatae** (Tzvelev) Alexeev: 
  - Section *Subulatae* Tzvelev: *F. subulata*
- **Subgenus Subuliflorae** Alexeev: *F. subuliflora*

**Subgenus Schedonorus** (Beauvois) Peterman:
- Section *Schedonorus* (Beauvois) Koch: *F. arundinacea, F. pratensis*
- Section *Plantynia* (Dumontier) Tzvelev: *F. gigantea*
- **Subgenus Leucopoa** (Grisebach) Hackel: Section *Brevaristatae* Krivot: *F. altaica, F. campestris, F. hallii*
- **Subgenus Festuca**:

**Taxonomy: the species**

Early species concepts within the genus *Festuca* were very broad, especially within *F. ovina* L. as treated by Hackel (1882) and Saint-Yves (1925). Many taxa, previously recognized as infraspecific in *F. ovina*, are now generally regarded as species. Sheep fescue (*F. ovina*) has often been cited in the Canadian flora generally referring to the native species, such as *F. saximontana* Rydberg, *F. brachyphylla* or *F. idahoensis*, or the introduced *F. trachyphylla* (Hackel) Krajina. European *F. ovina* L. sensu stricto may have been distributed in Canada with early seed mixtures, but it is not known to have naturalized and is not considered in this treatment.

The *F. rubra* L. complex occurs throughout Canada. In southeastern areas it is often dominant in pastures and fields and is an important forage. The taxonomic situation has been complicated by widespread selective breeding and introduction of cultivars into Canada from around the world. It is suspected that in this outcrossing species at least some interbreeding of native and introduced members has occurred. Duyvendak et al. (1981) after a detailed study of 59 red fescue
commercial cultivars in Europe found that each of the many characteristics considered showed continuous variation with the exception of chromosome number. These workers recognized three cultivar groups: hexaploid noncreeping, hexaploid creeping, and octoploid creeping red fescues. They concluded that these three groups do not coincide with any of the described taxa. *Festuca richardsonii* Hooker, here treated as a species but often referred to *F. rubra* ssp. *arctica* (Hackel) Govoruchin, and some of the infraspecific taxa recognized by Pavlick (1985) may have merit though they form a continuum within the *F. rubra* complex and are not always recognized by authors.

Of the 24 species recognized as occurring in Canada, Scoggan (1978) included 19 of these taxa, recognizing 10 species with 23 infraspecific taxa. Since Scoggan (1978) several other publications have appeared that are relevant to taxonomic problems in the genus in Canada. For example, the number and level of the taxa recognized in the rough fescue complex has been studied by Alexeev (1982), Aiken and Lefkovitch (1984), Pavlick and Looman (1984), and Harms (1985). Work has been done on the red fescue complex (Dubé et al. 1985, Pavlick 1985, Dubé and Morisset 1987, Aiken et al. 1988) and on the *F. ovina* complex (Frederiksen 1978, 1979, 1981, 1982, 1983; Pavlick 1983a, b, c, 1984). There have also been some more general treatments (Alexeev 1980, 1982, 1985; Dore and McNeill 1980; Aiken et al. 1985).

This study was undertaken to incorporate recent work and to summarize information on this taxonomically difficult group in Canada. In this treatment we have recognized 24 species, about half of which are widely accepted as good species, about a quarter are generally accepted, and the remainder are presented tentatively as their taxonomy is still the subject of debate and in need of further research.

**Hybrids**

Naturally occurring hybrids within the genus *Festuca* and with species of other grass genera have not been reported in Canada, although some have been reported from Eurasia. The economic value of fescues has encouraged many breeding programs and artificial hybrid studies. Some forage grass varieties of hybrid origin have been developed such as Kemal and Prior (*F. pratensis* Hudson × *Lolium perenne* L.). Those natural and artificial hybrids involving *Festuca* and reported for pairs of grasses known to occur in Canada are listed.

Combinations for which binomials have been published are followed by a dash and the name. None of these hybrids have as yet been reported for Canada.

**Festuca arundinacea**

- × *F. gigantea*—*F. × gigas* Holmberg
- × *F. rubra*
- × *Bromus erectus* Hudson—
  - × *Bromofestuca cojocnensis* Prodan
- × *Bromus ramosus* Hudson
- × *Lolium multiflorum* L.
- × *L. perenne*—*Festulolium holmbergii* (Dörfler) P. Fournier
  - ssp. *arundinacea* × *F. gigantea*—*F. × flischeri* Rohlena
  - ssp. *arundinacea* × *F. pratensis* ssp. *pratensis*—*F. × aschersoniana* Dörfler
  - var. *fasciculata* Sonder × *F. gigantea*—*F. × moyana* Erdner

**Festuca filiformis**

- × *F. pratensis*
- × *F. rubra*
- × *Lolium perenne*

**Festuca gigantea**

- × *F. pratensis* ssp. *pratensis*—*F. × schlickumii* Grantzow
- × *F. pratensis* ssp. *apennina* (De Notaris) Hegi—*F. × czarnohorensis* Zapalowicz
- × *F. rubra*
- × *Bromus arvensis* L.
- × *B. inermis* Leysser
- × *Lolium multiflorum* Lamark—
  - × *Festulolium nilssonii* Cugnac & A. Camus
- × *L. perenne*—*F. brinkmannii* (A. Brown) Ascherson & Graebner
Festuca pratensis
  × F. rubra—F. × herocynica Wien
  × Bromus erectus Hudson
  × B. ramosus
  × Glyceria fluitans (L.) R. Brown
  × Lolium multiflorum—× Festulolium braunii (K. Richter) A. Camus
  × L. perenne—× Festulolium lolium (Hudson) P. Fournier
  × L. temulentum L.—× Festulolium colini Cugnac & A. Camus
  × L. × hybridum Haussknecht (= L. perenne × L. multiflorum)

Festuca hyperborea
  × F. vivipara

Festuca richardsonii
  × F. vivipara

Festuca rubra
  × F. trachyphylla
  × Lolium multiflorum
  × L. perenne—× Festulolium fredericii Cugnac & A. Camus
  × Vulpia bromoides (L.) S.F. Gray
  × V. myuros (L.) C.C. Gmelin
  ssp. arctica (= F. richardsonii)
  × F. vivipara

Vegetative proliferation or pseudovivipary

Virtually all fescues, and many other grasses (Beetle 1980), are capable of producing leafy bulbils or plantlets in place of the floral bracts. This structure is a modification of the vegetative tissue of the flowering shoot and, although it may include one or more staminate flowers, it is not, as the term “vivipary” suggests, the germination of a seed in situ. Plants with stressed physiology are prone to produce such structures through the disruption of hormonal regulation. Various environmental factors are implicated in the initiation of proliferation including predation, disease, moisture levels, nutrient levels, photoperiod, herbicides, and seasonal climate. Vegetative proliferation is often seen in fescues both in the field and in cultivation; in most cases, it is the result of temporary physiological disruption of flowering.

In some fescue plants the production of plantlets is constant as a result of disruption to the genetic control of sexual reproduction. Cytological studies suggest that many of these plants are hybrids, and either autopolyploids or autopolyploids (Löve and Löve 1956, Frederiksen 1981). The genetic disruption of sexual reproduction has occurred many times in some populations of fescues. The red fescues in eastern North America have given rise to some highly adaptive clones that continue to grow and spread solely by plantlets produced by vegetative proliferation or by rhizomes. These clones, which may cover extensive areas, generally occur in slightly different habitats to the nonproliferating forms.

Selection in arctic, boreal, and alpine areas is rigorous and many plants producing remarkably well-developed plantlets are found in such habitats. Harmer (1984) suggested that vegetative proliferation in such habitats may be an adaptive alternative to sexual reproduction in unpredictable short-season environments. He pointed out that Scottish forms of F. vivipara (L.) Smith are rarely wholly prolificous but occasionally produce sexual organs. However, neither Festuca vivipara nor F. rubra forma prolifera (Piper ex Robinson) Hylander are known to produce seed. The success of these widely ranging forms is the result of selection of the most fit clones from a polyphyletic range of genotypes.

Despite the large number of studies on the production of leafy structures in grass spikelets (Arber 1934; Nygren 1950; Wycherley 1953a, b; Moore and Doggett 1976; Harmer and Lee 1978; Frederiksen 1981; Harmer 1984; Aiken et al. 1988; and others) many problems remain in interpreting the process in relation to species limits (compare Frederiksen 1981, Alexeev 1985, and Aiken et al. 1988). The genus Festuca displays a bewildering variety of these leafy forms, which have confounded attempts to reconcile the requirements of a phylogenetic yet practical taxonomy.
Relationships with fungi

Sixty-seven species of pathogenic or decay fungi have been identified from at least nine Festuca species in Canada (Conners 1967, Ginns 1986). Some are problems not only for the plant but also for herbivores. Ergot (Claviceps purpurea (Fr.) Tul.) epidemics often occur locally, attacking grasses and sedges. This fungus attacks the developing fruits and forms a large, hard sclerotium in place of the grain. Generally black in color, they may also have purple, white, or pink patches. They are spherical to irregularly cylindrical and curving in shape and are larger than uninfected grains.

Fungi in the tribe Balansiae are well known on a variety of grass hosts (Diehl 1950, Clay 1988). Some species are systemic endophytes whereas others are epiphytic on surfaces of immature tissues. The Balansiae are closely related to Claviceps Tul. and also produce toxic ergot alkaloids. The best known of the endophytic fungi is Epichloe typhina (Pers.) Tul. (anamorph: Acremonium coenophialum Morgan-Jones & Gams) which commonly occurs in F. rubra (Sampson 1933), F. arundinacea Schreber (Bacon et al. 1977), and other grasses (Diehl 1950, White 1987, Clay 1988). Recent studies have shown a number of endophyte fungi in species of Festuca (Latch et al. 1984, 1987; White and Cole 1985, 1986; White et al. 1987). These fungi affect the hosts in many ways. Endophytes that produce toxins have been shown to provide protection for their hosts from predation (see review by Clay 1988). This problem can be serious to grazing animals where pastures are dominated by infected grasses. Intoxication occurs at very low concentrations and is called "summer syndrome" (in cattle grazing F. arundinacea) or "rye-grass staggers" (in sheep grazing Lolium perenne). Depression in the performance of grazers is highly variable but is significant at moderate rates of infection. Although we have detected some endophytes, they do not seem to represent a significant problem in Canada. Mitigation of toxicosis by providing other forage species greatly reduces performance depression. Initial infection by endophytes appears to be rare. Pastures seeded with endophyte-free varieties of tall fescue will remain free of infection as long as infected seed does not invade from nearby areas.
Materials and methods

This treatment is based on literature survey, correspondence and discussions with many workers (particularly those mentioned in the acknowledgments), field work, cultivated material, and an examination of the Festuca collections at the herbaria of the Canadian Museum of Nature (CAN) and the Biosystematics Research Centre, Agriculture Canada (DAO) with selected material from ALTA, BM, BRY, C, F, GH, GGB, K, MICH, MTJB, NY, OXF, PHIL, QF, QFA, SASK, SCS, UBC, US, WIN, WYA, and Z. Data were gathered in DELTA format following the techniques described by Watson et al. (1986) and using the characters listed in the Appendix and illustrated in Plates 1–5. Measurements in the species accounts given in brackets are values found in the literature or are rarely encountered in Canadian material. Anatomical characters were recorded as described in Aiken et al. (1985). Leaf descriptions apply to mature leaves of vegetative shoots unless otherwise stated. Lemma characters refer to the lower lemmas in the spikelets. Chromosome counts given in boldface have been reported from Canadian material. Distribution maps were prepared primarily from specimens at CAN and DAO (see Maps 1–25 under "Collection sites"). Only synonyms commonly used in North American and, in particular, Canadian references are listed. Extensive synonymy listing may be found in Alexeev (1985). Detailed listing of subspecific names has been omitted, although subspecific concepts are discussed when deemed appropriate.

Illustrations of each species (see Plates 6–30) were compiled in standard format for ease of comparison. The following features are illustrated for all species: whole plant habit (A) at various scales; the junction of leaf sheath and blade (B) at 12×; leaf cross section (C); an enlarged portion of the inflorescence (D) at 2×; glumes (G) (not always shown) at 8×; lemma (L) at 8×; palea with pre-anthesis anthers (P) at 8×; and ovary (O) at 40×. Other special features illustrated are accompanied by a scale bar. When available, living plants were used for the whole plant drawings.

The key to species was constructed to incorporate identification difficulties rather than to hide them with simplified dichotomies. Many confirmatory characters have been given to strengthen the accuracy with difficult, incomplete, or immature specimens. Read the options carefully and use as many of them as possible until you are familiar with the groups. Identification will become easier with increasing experience, although it is rarely a simple matter, even for "experts."

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Plate 1 Emergence of new shoots.

(1, 2) Festuca rubra showing extravaginal shoots: (1) Base of plant showing a rhizome branch (a) between tillers; roots (b) arising at nodes along the rhizome; fibrillose strands (c) from fraying leaf sheaths; prophyl surrounding an extravaginal bud (d) bursting through the leaf sheaths at the base of the culm (about 3×). (2) Enlargement of (d) in 1 showing inner (a) and outer (b) sheaths split open between the vascular bundles by the emerging new shoot (c); the first emergent leaf (d) and surrounding prophyl (c) (about 21×).

(3, 4) Festuca saximontana showing intravaginal shoots: (3) Base of plant showing stem internode (a); leaf sheaths (b) not fraying into fibers; tiller (c) with upper portion longitudinally sectioned to show new shoots surrounded by sheath bases (about 3×). (4) Enlargement of (c) in 3, longitudinal section through a developing tiller showing shoots (a) developing within surrounding sheaths; root (b) pushing through the bases of the sheaths (about 14×).

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1 Herbarium acronyms according to Holmgren et al. 1981.
Results and discussion

Use of characters in identification

Plant color was found to be of little use, because color differences can be seen within single populations of several species in the field and because color commonly changes on dried herbarium specimens. Plant height can be useful in distinguishing the smaller from the larger species but must be used with caution. Height may vary in adjacent plants growing in apparently identical conditions (see F. idahoensis and F. saximontana accounts) and is subject to many macro and microenvironmental conditions. The habit at the base of the plant is useful if specimens are properly prepared. A densely tufted habit may be induced in plants whose growth is confined by rocks. The vivid purple color in new shoots was found to be quite variable. Purple color is rare in the sheaths of arctic fescues many of which have very purple inflorescences.

The lack of exposed culm nodes in the rough fescue complex is a useful feature to distinguish them from other species such as F. saximontana and F. idahoensis, which generally have at least one culm node visible. It is a character to be used with caution in small arctic or alpine fescues.

The extravaginal and intravaginal shoot conditions (Plate 1) are useful characters but may be difficult to interpret in highly compact plants or scanty specimens.

The anatomical differences in closed and open sheaths are shown in Plate 2. When old, a closed sheath splits between the vascular bundles as growing leaves within the sheath expand. An open sheath develops a distinct separation zone and opens up in this position, like a split ring, that can yield to pressures of growing leaves within. Whether a sheath does or does not lay down a separation zone is determined at the growing apex within the sheath base (Sharman 1945). The extent to which open sheaths are open (the proportion of the sheath with separated margins) is not only difficult to determine but was found to be highly variable.

Sheaths were found to be not keeled in most Canadian Festuca, although, in some, the larger mid vein may appear to form a keel in pressed specimens. Sheath persistence is usually a conspicuous and useful character, especially

Plate 2 Cross sections of developing leaf sheaths to show the open and closed sheath conditions.

(1, 2) Festuca rubra showing closed sheath development: (1) Cross section towards the base of a developing shoot showing margins (a) of a central developing leaf; midribs of successively older sheaths (b, c, d); a split (e) in the outer (older) sheath opposite its midrib; the three rows of parenchyma cells of the innermost sheath are compact, those of the middle sheath are larger and, in places, tissue degeneration has begun (i.e., the middle row of parenchyma cells is disintegrating) and the outer sheath contains only a single layer of parenchyma underlying the outer (dorsal) epidermis (about 6×). (2) Cross section towards the top of a developing sheath showing a central, very young, leaf (a) with a developing midvein and sclerenchyma thickening beginning opposite the midvein and at the leaf margins; a well-developed leaf (b) surrounded by a mature sheath (c) that has no separation zone (d); the position opposite the sheath midvein (d) has no vascular bundle and no marginal sclerenchyma thickening, suggesting that, as the inner leaves expand, they are most likely to split the sheath in this position first as in (1e) (about 6×).

(3, 4) Festuca saximontana showing open sheath development: (3) Cross section towards the base of a sheath showing a central developing leaf (a), surrounded by an inner sheath (b) with four or five rows of compact parenchyma tissue between the upper and lower epidermis and a separation zone (c) seen between the midveins of the leaf and outer sheath (d); the dark line of the separation zone may be cuticular material; the outer sheath (d) has large spaces and only one row of parenchyma cells remaining (about 16×). (4) Cross section through three leaf sheaths showing successive development. The innermost sheath (a) has compact parenchyma and the overlapping margins allow considerable expansion in response to pressure from developing leaves within (not seen). The middle sheath (b) margins just overlap, and disintegration of parenchyma between the vascular bundles has occurred; the margins of the outer sheath (c) do not overlap and almost no parenchyma tissue remains intact, with only the vascular bundles, bundle sheaths, and sheath extensions remaining (about 8×).
with sheaths of *F. rubra* that rapidly fray into fibers with senescence (fibrillos, Plate 1, Fig. 1). Many of the bunchgrass fescues, such as the rough fescues, have sheaths described as marcescent (Plate 1, Fig. 2), where the dead leaf sheaths remain intact and persist to form a palisade-like fascicle around the base of the plant. Sheath pubescence is a variable character in some species such as *F. lenensis*, *F. trachyphylla*, and *F. rubra*. The presence of retrorse (downward pointing) hairs on a fraying sheath is a good indication that the specimen is likely *F. rubra*.

The clawlike auricles at the top of the sheaths of *F. arundinacea*, *F. pratensis*, and *F. gigantea* (L.) Villars are an excellent indication of subgenus *Schedonorus*. Whether or not the auricle position has a distinct erect swelling (see Fig. B on Plates 14 and 20 for *F. hallii* (Vasey) Piper and *F. pratensis* Hudson, respectively) or is rounded (see Fig. B on Plates 15 and 19 for *F. hyperborea* and *F. occidentalis*, respectively) was used by Howarth (1924, 1925) but may vary on different parts of the plant.

Anatomical characters of the leaf blade cross section (Plate 3) and their taxonomic use and limitations were studied by Aiken et al. (1985). The dimensions, extent, and position of sclerenchyma and rib characters can be useful in assisting identification.

The shape and position of trichomes (hairs) on the inflorescence rachis branches are sometimes distinct but may also vary with the position in the inflorescence and between specimens. This character is of limited use.

The presence of trichomes between the veins (keels) of the palea, palea vestiture, (Plate 4, Figs. 1–3) are visible with magnification (10×). The palea of *F. subverticillata* (Plate 4, Figs. 4–6) has minute silicious bumps and appears glabrous.

Most lodicules in *Festuca* have a fleshy basal portion that swells at the time of anthesis.

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**Plate 3  Leaf cross section.**

*Festuca idahoensis* showing measurements of the width (1) at the widest point of the cross section and the distance (2) between the midrib abaxial epidermis and the most distant epidermal cell; vascular bundles; sclerenchyma; five well-defined ribs (about 100×).
Plate 4  Palea vestiture.

(1–3) *Festuca baffinensis* showing a palea distinctly hairy between the veins (1, bar = 1 mm; 2,3, bar = 0.1 mm).

(4–6) *Festuca subverticillata* showing a palea that is not distinctly hairy between the veins (4,5, bar = 0.1 mm; 6, bar = 0.01 mm).

(Plate 5, Fig. 5) to open the floret by separating the lemma and palea. The upper half of the lodicule is thinly membranous and is usually divided into two or more teeth (Plate 5, Fig. 5). The presence of trichomes on the lodicule margins in species that also have hairs at the ovary apex is variable. Species lacking hairs on the ovary usually have glabrous lodicules. Lodicate characters are not significant at the species level. The stamen position relative to the palea length is related to the overall length of the mature anthers. It can be useful in separating small plants of *F. saximontana* and *F. idahoensis*. It was found impractical to distinguish "anthers lying at about half the length of paleas" (Appendix). The presence of hairs on the ovary apex is an extremely useful and reliable character (Plate 5, Figs. 1–5), although it can be quantitatively variable (compare Plate 5, Figs. 3 and 5). Hairs are usually easily seen even on the mature caryopsis. Hairs develop after the styles have separated on the developing ovary and the character is totally reliable on ovaries from florets just prior to anthesis and older. This character is particularly useful in distinguishing *F. occidentalis* from *F. idahoensis* and *F. rubra*, or *F. viridula* from *F. rubra*, or *F. minutiflora* from *F. brachyphylla*, and even *F. baffinensis* from *F. brachyphylla*.

DELT A

The computer data base for this project was developed for use with the DELTA system. Although an excellent way to gather, organize, and store data, various difficulties encouraged the generation of key and species description by classical means.
Plate 5 Ovary and lodicule characteristics.

(1) *Festuca saximontana* showing a glabrous ovary.
(2) *Festuca occidentalis* showing a densely pubescent ovary apex.
(3-5) *Festuca altaica*: (3,4) Ovary showing a sparely hairy apex. (5) Showing two toothed lodicules with marginal trichomes in front of an ovary with only three hairs at the apex.
Generic description

Type: *F. ovina* L.

Perennials, densely caespitose or rhizomatous. Culms herbaceous, unbranched, usually glabrous, 2-150(-200) cm high. New shoots extravginal or intravaginal. Leaves basally aggregated or both basal and cauline. Leaf sheaths closed or open. Auricles absent, erect, or clawlike. Ligule usually very short, 0.1-1(-2.5) mm long (rarely to 6.5 mm long in species occurring outside Canada), often erose, ciliate, and higher on the sides than in the centre. Leaf blades flat or setaceous, folded or rolled in bud, to 1.5 cm wide, with adaxial surface usually pubescent to lightly scabrous and abaxial surface glabrous to pubescent. Abaxial leaf-blade epidermis lacking microhairs; mid-intercostal long cells usually markedly sinuous, with or without crescent-shaped silica bodies; intercostal short cells common; stomates absent or rare; guard cells overlapped by interstomatal cells. Leaf blade anatomy in cross section with C₃ anatomy; mesophyll with nonradiate chlorenchyma; vascular bundles with or without adaxial to abaxial sclerenchyma girders; with or without distinct ribs; bulliform cells occurring in simple fan-shaped groups; abaxial sclerenchyma in strands varying from very slender at midrib and margins, to slender or wide opposite main vascular bundles, to well-developed and even continuous under epidermis.

Plants bisexual with hermaphroditic florets (dioecious species known from the United States and central Asia; also, many species with spikelets occasionally undergoing vegetative proliferation). Inflorescence an open or contracted panicle, sometimes with capillary branchlets, rarely a raceme. Spikelets 3-25 mm long, laterally compressed, disarticulating above glumes and between the (rarely 1-)2-10(-25) florets, with adjacent rachilla internode remaining attached (i.e., diasporas composed of a single phytomere). Rachilla usually pubescent or scabrous, prolonged apically beyond terminal fertile floret (with or without vestigial florets). Glumes 2, relatively large, acute, unequal, or rarely subequal, usually shorter than adjacent lemmas; lower glumes 1(-3)-veined, sometimes keeled; upper glumes (1-)3-5-veined, often rounded on the back. Callus glabrous (in all Canadian species except *F. subuliflora*). Lemmas usually similar in texture to glumes, coriaceous-herbaceous, 2.5-9 mm long, rounded or slightly folded basally, sometimes keeled toward apex, with or without trichomes; veins 3-5, more or less prominent; either awnless or with a single straight or crinkled 0.2-20-mm awn that arises dorsally (or rarely subapically) from an acute apex. Palea 2-keeled, about as long as the lemma, enclosing but not adhering to caryopsis, with or without conspicuous trichomes between keels; keels usually with at least a few hairs apically. Lodicules 2, distally membranous, with toothed margins, with or without trichomes. Stamens 3, anthers 0.4-3(-5) mm long. Ovary apex glabrous or hairy; styles free to their bases; stigmas white. Caryopsis 2-5 mm long; hilium linear; endosperm hard, with compound starch grains. Embryo small, with an epiblast and without a scutellar tail; embryonic leaf margins meet.

\[ x = 7. \]
Key to species

1 Leaves broad, flat to loosely rolled, >2 mm wide, with sclerenchyma either at both abaxial and adaxial surfaces opposite major veins or forming a continuous adaxial to abaxial band (girder) at major veins ........................................... 2

1 Leaves narrow, tightly folded or rolled, rarely flat, <2(-2.5) mm wide, with sclerenchyma on abaxial side only (rarely with small bundles at adaxial surface in F. rubra) not touching major veins ........................................... 10

2 Plants more or less densely caespitose (sometimes with short rhizomes), usually >30 cm high. Tillers and culms erect; culm nodes usually not visible. Dead leaf sheaths persistent from year to year. Leaf blades abaxially scabrous, adaxially scabrous to hirsute, rolled or rarely flat, (1-)2–3(-4) mm wide. Auricles lacking. Lemmas short-awned to awnless .............................................................. 3

2 Plants loosely or densely caespitose, usually <30 cm high. Tillers often decumbent or curved, culms often slightly curved at base; some culm nodes usually visible. Dead leaf sheaths usually not persistent from year to year. Leaf blades abaxially glabrous to scabrous, adaxially glabrous to pilose, usually flat, 2–18 mm wide. Auricles absent or clawlike. Lemmas long-awned to awnless ........................................... 5

3 Foliage yellow green to dark green; leaf blades in cross section with sclerenchyma only opposite veins. Panicle drooping (when mature), with branches flexuous and lax. Upper glume distinctly shorter than adjacent lemma. Lemmas laterally folded basally, usually red or purple with anthocyanin; lateral nerves more or less prominent. Plants of boreal and alpine grasslands ........................................ F. altaica

3 Foliage light green to gray green; leaf blades in cross section with sclerenchyma extending along abaxial side between veins. Panicle not drooping, with branches stiff, erect, or slightly spreading. Upper glume somewhat shorter than, to as long as, adjacent lemma. Lemmas dorsally rounded basally, usually green or stramineus; lateral nerves obscure. Plants of plains and montane grasslands ................. 4

4 Plants strongly caespitose; shoots intravaginal. Culms (30-)40–90(-140) cm high. Spikelets with (3-)4–5(-7) florets, distinctly longer than glumes. Upper glume somewhat shorter than adjacent lemma. Lemmas (6-)7–8.5(-10) mm long. Plants of foothills and montane grasslands in western Alberta and British Columbia ............... F. campestris
Plants caespitose; shoots intravaginal and extravaginal forming creeping rhizomes. Culms (18-)20–65(-85) cm high. Spikelets with 2–3(-4) florets (3rd (and 4th) usually sterile), scarcely if at all longer than glumes. Upper glume about equal to adjacent lemma. Lemmas 5.5–7(-9) mm long. Plants of western plains and parklands from western Ontario to Alberta ........................................... *F. hallii*

5 (2) Lemmas with awn as long as or longer than lemma body .............. 6

5 Lemmas either awnless or with awn much shorter than lemma body ........................................... 8

6 Leaf blades 6–18 mm wide, coarse. Auricles clawlike. Ovary apex glabrous. Plants introduced as ornamentals at isolated sites in southern Quebec ............... *F. gigantea*

6 Leaf blades 2–10 mm wide, lax. Auricles lacking. Ovary apex with hairs. Native plants of forests in southern British Columbia and extreme southwestern Alberta .... 7

7 Leaf blades pubescent or glabrous, 2–4(-6) mm wide. Ligule 0.1–0.5 mm long. Lemma callus long, acute, and pubescent with short stiff hairs at base; awn usually distinctly crinkled. Plants of dry forests in southwestern British Columbia ...... *F. subuliflora*

7 Leaf blades glabrous, 3.5–10 mm wide. Ligule 0.2–1 mm long. Lemma callus short, obtuse, and glabrous; awn usually approximately straight. Plants throughout southern British Columbia and extreme southwestern Alberta ........ *F. subulata*

8 (5) Leaves without auricles. Panicles drooping, diffuse, with spikelets near ends of branches; lower branches usually reflexed; upper branches spreading. Lemmas broadly rounded dorsally, obtuse to broadly acute, 3.2–4.5 mm long, awnless. Anthers 1.1–1.6 mm long. Ovary apex with hairs. Plants of moist fields, swamps, and woodlands from southern Manitoba eastward ........................................... *F. subverticillata*

8 Leaves with membranous spreading-to-clawlike auricles. Panicles not drooping, spreading at anthesis but otherwise strict, more or less compact, with spikelets to base of branches. Lemmas rounded or folded dorsally, acute, 4–9(-10) mm long, awnless or short-awned. Anthers (1.5-)2–4.5 mm long. Ovary apex without hairs. Introduced plants cultivated and adventive in open habitats throughout southern Canada ............... *F. subverticillata*

9 Old sheaths pale straw-colored, often remaining intact. Leaf blades 3–12 mm wide, coarse with many silica bodies; veins prominent on adaxial surface. Auricles ciliate, sometimes only with a single cilium (check several auricles at magnification of 10–20×). Lowest panicle node with 2–3 branches; all branches
with >1 (usually >4) spikelet(s). Spikelets elliptic to oblong, with 3–6(–9) florets. Lemmas usually scabrous apically; awns about 0.3–2(–4) mm long, rarely absent ............  F. arundinacea

Old sheaths brown, decaying to fibers. Leaf blades 3–6(–7) mm wide, lax with few silica bodies; veins not prominent on adaxial surface. Auricles lacking cilia. Lowest panicle node usually with 2 branches; 1 branch with only 1(–3) spikelet(s). Spikelets cylindric to oblong, with (2–)4–10(–12) florets. Lemmas apically glabrous; aristate or lacking awns ..................  F. pratensis

Lemmas awnless, some with a micro less than one-tenth length of lemma body .................................. 11

Lemmas awned; awn often absent in proliferating forms, some poorly developed but more than one-tenth length of lemma body ........................................ 13

Plants 35–80 cm high. Leaf blades 0.8–2.5 mm wide, with 7(–9) veins in cross section. Lemmas 4.8–8.5 mm long. Anthers (2.0–)2.5–5 mm long. Ovary apex with hairs. Native plants of subalpine meadows in southcentral British Columbia ...  F. viridula

Plants (5–)10–40(–55) cm high. Leaf blades to 1.5(–1.8) mm wide, with 3–5 veins in cross section. Lemmas < 4.5 mm long. Anthers (when present) 1.2–2.2 mm long. Ovary apex without hairs. Plants widespread in Canada ........................................ 12

Leaf blades filiform, <1 mm wide; sclerenchyma in cross section in a continuous or almost continuous band. Spikelets not proliferating. Lemmas 2.3–4.0(–4.4) mm long. Plants introduced and adventive in disturbed areas in southern Canada ....................  F. filiformis

Leaf blades about 1–1.8 mm wide; sclerenchyma in cross section in a continuous band or greatly reduced. Spikelets proliferating. Lemmas, at least some, becoming leaflike. Plants native to arctic, subarctic, and alpine tundras and rocky places .............  F. vivipara

Shoots intravaginal and extravaginal; extravaginal shoots forming slender rhizomes. Leaf sheaths closed to near the mouth; old sheaths brown and decaying to fibers. Anthers 2.0–3.0(–4.0) mm long .................................................. 14

Shoots intravaginal only, without rhizomes. Leaf sheaths open or closed up to three-quarters of their length; old sheaths straw-colored or brown, decaying to fibers or not. Anthers various ........ 15

Lemmas densely pubescent. Plants of arctic and subarctic habitats ..................  F. richardsonii

Lemmas glabrous to scabrous. Plants of subarctic and more southern habitats ......................  F. rubra

Lower branches of panicle usually spreading or reflexed at maturity, sometimes erect; pedicels about as long as or longer
than spikelets. Lemma bodies usually \(> (4.5-5) \text{ mm} \) long; lemma awns \(> 2.5 \text{ mm} \), half as long as to longer than lemma body \(15(13)\)

**Lower branches of panicle usually spreading or reflexed at maturity, sometimes erect; pedicels about as long as or longer than spikelets. Lemma bodies usually \(> (4.5-5) \text{ mm} \) long; lemma awns \(> 2.5 \text{ mm} \), half as long to longer than lemma body** .... 16

**Lower branches of panicle erect or spreading only at anthesis; pedicels mostly distinctly shorter than spikelets. Lemma bodies usually \(< 5 \text{ mm} \) long; lemma awns \(< 2.5(-3) \text{ mm} \) long, distinctly shorter than and usually less than half as long as lemma body** .... 17

**Plants loosely caespitose. Dead sheaths not persistent, decaying to fibers. Foliage smooth and flexuous, with scattered silica bodies within epidermis. Lower branches of panicle reflexed at maturity. Lemmas 4.5–6.5 mm long; awns \((3-)4.5-8(-12) \text{ mm} \) long. Anthers \(<2.0 \text{ mm} \) long; ovary apex with hairs** \(F. \text{ occidentalis}\) .... 16

**Plants densely caespitose. Dead sheaths persistent, not decaying into fibers. Foliage rough, with extensive silica deposits forming abaxial prickles. Lower branches of panicle erect to distinctly spreading, not reflexed. Lemmas 5–8 mm long; awns \((1.5-)3-6(-7) \text{ mm} \) long. Anthers \(> 2.0 \text{ mm} \) long; ovary apex without hairs** \(F. \text{ idahoensis}\) .... 16

**Culms hirsute to densely pubescent below inflorescence, with short stiff curved antorse hairs. Branches of inflorescence more or less secund, commonly arched to one side of rachis. Lemmas 4–6 mm long. Ovary apex with few hairs. Anthers 0.2–0.7 (-1.1) mm long** \(F. \text{ baffinensis}\) .... 17

**Culms glabrous to scabrous or sparcely pubescent below inflorescence. Branches of inflorescence not secund, with spikelets on all sides of rachis. Ovary apex without hairs (or if with a few trichomes then lemmas 2.2–3.4(–4.0) mm long). Anthers usually \(> 0.7 \text{ mm} \) long** \(F. \text{ trachyphylla}\) .... 18

**Leaf sheaths open to the base; old sheaths straw-colored to light brown, not splitting into fibers. Leaf blades 0.5–1.2 mm wide, in cross section ribbed, with 3–5(–9) commonly confluent sclerenchyma bundles. Lemmas 3.8–5 mm long. Anthers 2.5–3 mm long** \(F. \text{ trachyphylla}\) .... 18

**Leaf sheaths variously closed; old sheaths straw-colored to brown, remaining entire or splitting into fibers. Leaf blades 0.3–0.5 mm wide, in cross section ribbed or not, with sclerenchyma various. Lemmas various. Anthers usually \(< 2.5 \text{ mm} \) long (sometimes longer in \(F. \text{ lenensis}\))** .... 19
Panicles long exserted from sheath of flag leaf; inflorescence well above foliage tuft. Anthers (0.8–)1.2–2.5(-3) mm long .......................... 20

Panicles long exserted from sheath of flag leaf or not; inflorescence well above foliage tuft or not. Anthers <1.1(-1.3) mm long ........ 23

Usually at least some leaf blades obviously abaxially hirsute to pubescent (examine all available blades and sheaths at 10×), in cross section with sclerenchyma in 3 bundles (at the midvein and margins). Lower branches of panicle usually 1 per node, with only 1(-3) spikelet(s). Anthers 2–2.5(-3) mm long. Beringean plants from mainly alpine tundras in the Yukon and Northwest Territories ......................................................... F. lenensis

Leaf blades never obviously abaxially hirsute or pubescent (sometimes minutely scabrous), in cross section with sclerenchyma in 3–5 or more bundles to continuous. Lower panicle branches 1 or usually more per node, with 1 or usually more than 1 spikelet. Anthers (0.8–)1.2–1.6 mm long. Plants throughout much of Canada ................................................................. 21

Plants usually >30 cm high. Sclerenchyma in cross section of leaf blades either in bands 2× as wide as deep, or more or less confluent, to a continuous subepidermal band. Panicle usually >5 cm long. Anthers (1.0–)1.2–1.6 mm long ....... F. saximontana

Plants usually <20(-30) cm high. Sclerenchyma in cross section of leaf blades in 3–5(-7) discrete bundles <2× as wide as deep, opposite major veins and at margins. Panicles usually more or less 3 cm long. Anthers 0.8–1.0(-1.3) mm long ........................................ 22

Blades of flag leaf usually >1 cm long; sheaths of flag leaf scarcely or not at all inflated ............. F. brachyphylla

Blades of flag leaf absent or short (usually ±2 mm long, although sometimes longer); sheaths of flag leaf distinctly or at least slightly inflated ......................... 24

Foliage fine and setaceous. Panicles long exserted from sheath of flag leaf; lower branches of panicle with more than 1 spikelet. Lemmas 2.2–3.4(-4.0) mm long. Ovary apex with a few hairs. Cordilleran plants of alpine habitats in British Columbia and the Yukon ................................................................. F. minutiflora

Foliage various. Panicles long exserted from sheath of flag leaf or not completely exserted; lower branches of panicle with 1 or more spikelets. Lemmas (3–)4–6(-7) mm long. Ovary apex without hairs. Beringean or holarctic species of boreal to high arctic and alpine (including cordilleran) habitats .......................... 24

Panicle usually with more than 8 spikelets; lower branches of panicle with more than 1 spikelet. Sheaths of flag leaf scarcely or not at all inflated; blade of flag leaf >1 cm long ........................................ F. brachyphylla

(22,23)
24 Panicles usually with fewer than 8 spikelets; lower branches of panicle usually with only 1 spikelet. Sheaths of flag leaf slightly to distinctly inflated; blades of flag leaf occasionally absent or usually < 1 cm long ................................. 25

25 Plants loosely tufted; culms often geniculate or semiprostrate. Dead leaf sheaths not forming persistent tufts. Leaves often glaucous; basal leaves curved and tapering rapidly at the tip. Culms up to twice as long as foliage tuft. Inflorescence long, exserted from sheath of flag leaf or partially enclosed; branches of panicle erect at anthesis. Upper glumes acute to obtuse. Lemmas ovate to lanceolate; awn short, often slightly bent, curved or sinuate. Holarctic plants of subarctic and arctic tundras ....................................................... F. hyperborea

25 Plants densely tufted; culms erect. Persistent dead leaf sheaths in tufts. Leaves not glaucous; basal leaves more or less straight and long tapering. Culms usually more than twice as long as foliage tuft. Inflorescence usually long exserted from sheath of flag leaf; branches of panicle spreading at anthesis. Both glumes long, acuminate. Lemmas lanceolate; awn erect or straight. Beringean plants of alpine tundras in the Yukon ................................................................. F. brevissima
Plate 6 *Festuca altaica.*
**Festuca altaica**

*F. scabrella* Torrey in Hooker, Fl. Bor.-Amer. 2:252. 1840.

Northern rough fescue
Plate 6, Map 1

Plants yellowish green or dark green, densely caespitose, with short inconspicuous rhizomes between tillers in bunches. Culms (25–)30–90 (–120) cm high; nodes never exposed; culm internodes glabrous to scabrous. Dead blades breaking off at collars leaving entire sheaths that persist for many years. Shoots intravaginal and sometimes extravaginal. Living sheaths with or without purple pigments, open, glabrous to scabrous, rounded with a prominent midvein. Auricle positions with or without a distinct swelling. Ligule distinctly erose, 0.2–0.6 (–1) mm long. Blades (5–)10–30(–35) cm long, stiffish, plicate or flat, 1–3(–4) mm wide; blade of flag leaf (2–)3–5(–8) cm long. Blade anatomy in cross section 3–5(–7) large and 4–10 small veins; ribs 6–8; sclerenchyma adaxial to abaxial girders present and abaxial opposite vascular bundles.

Panicle 5–16 cm long; branches flexuous; lowest branches (1–)2 at node; longer branches pulvinate, to 10 cm long, often all blown to one side of inflorescence; rachis branches rounded or angular, glabrous or scabrous. Spikelets purplish (rarely pale green, forma *pallida* Jordal), 8–14 mm long, with 3–4(–6) florets. Glumes much shorter than spikelets, unequal or subequal, usually keeled, scabrous; marginal zone transparent giving a sheen to the inflorescences; margins entire or erose; lower glume with 1 vein, (4–)4.2–6.8 mm long; upper glume with 1–3 veins, (4.5–)5.3–7.5(–10) mm long. Lemma rounded, (6.5–)7.5–9(–12) mm long, scabrous over the entire surface, with prominent veins; awn 0.2–0.7 mm long. Palea scaberulous between keels. Lodicles with one or more marginal teeth, occasionally with trichomes. Anthers 2.6–4.5 mm long, with top of anther lying about halfway along palea. Ovary apex pubescent, usually with fewer than 20 trichomes.


Distribution outside Canada: Michigan, Alaska, Far East (USSR) through eastern Siberia, northern Mongolia to the Altai region of central Asia.

**Discussion**

The recognition of *F. altaica* as a distinct species is generally accepted, despite persisting debate about the status of taxa in the rough fescue complex (Alexeev 1982, 1985; Pavlick and Looman 1984; Harms 1985). Plants from Quebec and Newfoundland, considered by most North American workers to be *F. altaica*, have been placed (with *F. campestris* Rydberg) under *F. hallii* by Alexeev (1985). Plants that do not produce purple in the spikelets have been described as forma *pallida* Jordal. Vegetatively proliferat-ing forms may be referred to as forma *viuipara* Jordal. Both these forms have been described from the Brooks Range in Alaska (Jordal 1952).

In eastern North America, where populations are quite localized, *F. altaica* occurs on sand plains (northcentral Quebec and Michigan), gravel outwashes (western Newfoundland and Gaspé), serpentine barrens (western Newfoundland, Gaspé, and southern Quebec), limestone plains (Ungava), and basaltic slopes (western Newfoundland). In western Canada *F. altaica* occurs in alpine and subalpine areas, in open forest or untreed areas, rocky slopes and plateaus, northern meadows and grasslands in British Columbia, Yukon, and Northwest Territories. In southeastern Yukon it occurs at all elevations in many types of habitats (Porsild 1951) from subalpine forest, through open meadows, to open pine forests. The dense, tufted habit of the rough fescues makes them resistant to moderate grazing and light fire.
Plate 7 Festuca arundinacea.
**Festuca arundinacea**

*Festuca arundinacea* Schreber, Spicil. Fl. Lips.:57. 1771.
*Schedonorus elatior* (L.) Beauvois, Ess. Agrost.:177. 1812.

**Tall fescue, reed fescue**

Plate 7, Map 2

Plants caespitose (rhizomatous subspecies occur but have not been reported in Canada), dark green. Culms 60–150(–200) cm high; nodes exposed, internodes glabrous. Dead sheaths, pale straw-colored, usually persistent. Shoots extravaginal. Living sheaths with or without purple pigments, open, rounded, glabrous or glabrescent. Auricles prominent, clawlike, with sparse or dense cilia. Ligules lacerate, erose, 0.4–1.5 mm long. Blades coarse, flat, rather rigid, 10–30(–40) cm long, 3–12 mm wide; blade of flag leaf (8)–10–23 cm long; adaxial epidermis glabrous; abaxial epidermis with short cork cells and long cells with undulating walls. Blade anatomy in cross section with adaxial to abaxial strands of sclerenchyma at most or all vascular bundles.

Panicle remaining loosely open or contracted after anthesis, 10–25(–35) cm long; lowest node with 2–3 branches and with (3–)5–15 spikelets; longest branch of panicle 6–12 cm, angular in cross section, with trichomes more prominently on the angles. Spikelets elliptic to oblong, 9–14 mm long, 3–6(–9) florets. Glumes much shorter than spikelets, unequal, rounded, glabrous or scabrous at the apex only, margins membranous; lower glumes 1–3 veins, 3–7 mm long; upper glume 3(–5) veins, 4.5–8 mm long. Lemma rounded, glabrous or scabrous at the apex only, 5(–7) veins, 4–9(–10) mm long, awn 0.3–1.5(–4) mm long.Palea glabrous between the keels, 6–8 mm long. Lodicules elongate with marginal teeth, without trichomes. Anthers more than half the length of the palea, 3–4.5 mm long. Ovary apex glabrous.


Distribution outside Canada: Native through Europe, western USSR, Transcaucasia, Asia Minor to China, and North Africa. Introduced in many subtropical and temperate countries around the world.

**Discussion**

*Festuca arundinacea* is a valuable, cool-season forage grass that has been used for pasture and hay throughout eastern and southeastern North America since the last century. It has become a popular seeding for land stabilization. Several low-growing turf varieties have been developed recently for use in lawns and turf for sports facilities. The deep root system provides this grass with a greater tolerance to drought than other popular turf grasses. Like many wide-ranging species, tall fescue has distinguishable ecogeographic races (Robson 1967). These have been the basis for many studies, cytogenetic (e.g., Crowder 1953, 1956; Lewis 1963; Evans et al. 1973; Woodward and Frakes 1977; Berg et al. 1979; Hunt and Sleper 1981), anatomical (Cohen et al. 1982a, b), and physiological (Lhamby 1978). It is not practical to ascribe subspecific names to the highly selected, anthropogenic forms present in Canada. Much of the research on tall fescue as an agronomically important plant was reviewed by Buckner and Bush (1979).

Terrell (1979) stated that the time of the introduction of tall fescue to the United States is unknown, but by 1870 seed catalogues were selling tall fescue labeled *F. elatior* as a "robust variety of meadow fescue [that] succeed admirably in moist soils where the meadows are subject to flood." In Canada, *F. arundinacea* was collected for the first time at London, Ont., in 1878 and 1879 (Dore and McNeill 1980). These authors reported that in about 1950 tall fescue started to become popular in seedings for turf and meadows and in coarse mixtures for highway edges. Burns
and Chamblee (1979) reported that, at Saskatoon, winter kill occurred the first winter of seeding and at Brandon tall fescue persisted but was subject to considerable winter injury. They suggested that Brandon demarcates the northern limit of survival of tall fescue in North America. Several varieties have been tested in the Peace River District in Alberta with good winter hardiness and yields (Howe 1987). Ultimately winter coldness may be less of a restriction to its distribution than summer drought. The geographic and ecological range of tall fescue continues to expand through plantings and subsequent escape. In eastern Canada it is now commonly found as a ruderal weed and even as a lawn weed where prostrate growth may be induced in trampled and closely mown areas.

Usually it is easy to distinguish tall fescue from meadow fescue (F. pratensis). Many essential details were given by Terrell (1979), although Boivin (1981) observed an overlap of morphological criteria and combined the two as varieties of F. elatior. Characters useful in distinguishing tall from meadow fescue include the presence of at least a few hairs (rarely glabrous) on the auricle margins (examine several auricles) and the pale straw-colored, intact leaf sheaths. Unfortunately auricles are commonly damaged or the basal leaf sheaths are missing on herbarium specimens. The leaves of tall fescue are wider and coarser than those of meadow fescue and form a more robust tuft. The foliage on tall fescue remains fresh well after the first frosts whereas the finer, more yellow-green foliage of meadow fescue, withers rapidly with the first frost. The coarse, stiff leaves of tall fescue have an abundance of silica bodies in the epidermal tissues (Huon 1965). Badoux (1971) showed that the abaxial leaf epidermis of F. arundinacea has cells with more or less undulating cell walls and cork cells in the intercostal zone, whereas F. pratensis has long cells with straight walls and no cork cells.

In Europe, naturally occurring sterile hybrids of intermediate morphology have been reported between F. arundinacea and F. pratensis (F. × aschersoniana), and Lolium perenne L. (× Festulolium holmbergii). The close relationship between Festuca subgenus Schedonorus and Lolium has also been demonstrated in the seed protein study of Butkute and Konarev (1982) and in the chloroplast DNA study of Lehväslaiho et al. (1987). The cytological and limited cpDNA data available suggest a closer relationship between this subgenus and Lolium than between it and subgenus Festuca.
Plate 8 *Festuca baffinensis*. 
Festuca baffinensis

F. brevifolia var. arctica Saint-Yves subvar. pubiculmis Saint-Yves, Candollea 2.254. 1925.

Plate 8, Map 3

Plants caespitose, without rhizomes, green to bluish green. Culms 6–25(-30) cm high, to twice the length of basal leaves but usually less, with or without exposed nodes; upper internode (at least the upper half) very densely tomentose with short curved hairs. Dead sheaths prominent, eventually decaying into fibers. Shoots intravaginal. Living sheaths with or without purple pigments, open for half their length; sheath of upper culm leaf slightly inflated, glabrescent. Auricle position with distinct erect swelling. Ligule 0.1–0.3 mm long, emarginate (obcordate) to truncate, erose. Blades stiffish, setaceous, more or less pubescent, 1.5–10 cm long; blade of flag leaf (0.3–)0.7–2 cm long. Blade anatomy in cross section 0.25–0.6 × 0.5–0.8 mm, veins 3–7; ribs 3–5; sclerenchyma 3–7 very slender strands.

Panicle somewhat secund, broadly ovoid, often very dense; branches ascending, 1.5–4 cm long; rachis branches angular in cross section 0.3–1.5 cm long, scabrous on and between angles. Spikelets usually purplish, 5–7.5 (–8.5) mm long, with (2–)3–5–(6) florets. Glumes much shorter than spikelets, unequal, dorsally rounded, glabrous or scaberulous, with margins erose; lower glume 2.3–4 mm long, with 1 vein; upper glume 3–5 mm long, with 3 veins. Lemma rounded on the back, scaberulous towards the apex, elsewhere glabrous, glossy, 4–6 mm long; awn 0.8–2.6 (–3.3) mm long. Palea sparsely pubescent between the keels, 3.5–6 mm long. Lodicules with one or more marginal teeth, without trichomes. Anthers about one-third the length of palea, 0.3–0.7(–1.1) mm long, subglobose to short cylindrical. Ovary apex with few trichomes.


Distribution outside Canada: Circumpolar, high arctic, and alpine species.

Discussion

Festuca baffinensis is easily recognized by the dense, somewhat secund inflorescence that is usually dark in color (brown-purple to almost black), by the dense, antrorsely curved pubescence on the upper part of the culm, and by its small, more or less subglobose anthers. In other Canadian arctic species culm pubescence is either absent, or, if present, is sparse and restricted to the very top of the culm. McNeill and Dore (1976) comparing F. baffinensis and F. brachyphylla stated "the customary diagnostic feature of culm hairiness does not correlate completely with other features such as ploidy level" and that within single spikelets of both F. baffinensis and F. brachyphylla anthers varying from 0.5–0.7 mm long can be found. Frederiksen (1977) observed a few specimens in which the culm is very sparsely hairy and suggested that these may form a transition between F. baffinensis and F. brachyphylla.

In the type description, Polunin (1940) stated, "in all my material of F. baffinensis stretching over its known range of more than 2,000 km, the anthers are subglobose and still shorter (than F. brachyphylla), being only 0.3–0.5 mm long." Several collections from Arctic Canada that otherwise fit the F. baffinensis description have anthers more than 0.5 mm long (to 1.1 mm).

Frederiksen (1977) in a paper on the F. brachyphylla group in Greenland, provided a table of 18 characters comparing F. baffinensis, F. brachyphylla, and F. hyperborea. Two of her characters, sheaths of the upper culm leaves inflated and spikelet length, help to confirm identification of F. baffinensis. The character "flag leaf blade normally exceeding 10 mm" is unreliable as most Canadian specimens have flag leaf blades 5–10 mm long.
Plate 9  Festuca brachyphylla.
**Festuca brachyphylla**

*Festuca brachyphylla* Schultes et Schultes fil., Add. ad Mantissa 3:646. 1827.
*F. brevifolia* R. Brown, Chloris Melvilliana:31. 1823, non Muhlenberg.

Plate 9, Map 4

Plants loosely to densely caespitose, bluish or fresh green. Culms (5–)8–30 cm high (−55 cm when cultivated), and with or without traces of purple at base with or without exposed nodes; internodes glabrous, or very rarely sparsely puberulent with stiff hairs. Shoots arising within or below existing tillers. Dead sheaths more or less prominent at base of plants, eventually splitting between veins; sheaths closed for at least half their length, glabrescent. Auricle positions usually with an erect swelling. Ligule minutely erose, 0.1–0.3 mm long. Blades stiffish, abaxially glabrous; blade of flag leaf 0.5–1.5 cm long. Blade anatomy in cross section 0.35–0.5 × 0.3–0.7 mm; veins 3 large, 2–4 small; ribs (1–)3–5; sclerenchyma in 3–5 slender strands.

Panicle erect, spikelike, green or purple, 1.5–4(–5) cm long, with short erect branches; branches rarely to 1.2 cm long, with 1–4 spikelets, angular in cross section with trichomes on and between angles. Spikelets (3.5–)4.5–6(–7.3) mm long, sometimes glaucous, with 2–4(–6) florets. Glumes much shorter than spikelets, unequal, dorsally rounded, glabrous or scaberulous at the apex only, with margins erose; lower glume 1 vein, 1.8–3 (−3.5) mm long; upper glume 3 veins, 2.6–4(–4.5) mm long. Lemmas rounded on back, glabrous, or scaberulous at apex and margins only, (3–)3.7–5.5 mm long; awn 1.2–1.5(−3) mm long. Paleas 3–5.5 mm long, distinctly pubescent between keels. Lodicules toothed, without trichomes. Anthers (0.5–)0.7–1.1(–1.3) mm long, about one-third of palea length. Ovary apex glabrous.

2n = 28, 42, 44 (Bowden 1960, Mosquin and Hayley 1966, Hedberg 1967).

Distribution outside Canada: Circumpolar arctic and alpine species. Rocky Mountains south to New Mexico and California.

**Discussion**

Hultén (1942) observed that *F. brachyphylla* is usually not very variable, although specimens from exposed places are very low-grown (like those from the Arctic Archipelago). He also commented that some specimens from southeastern Alaska are very "high-grown" and in general appearance resemble *F. saximontana*. A specimen of *F. brachyphylla* collected in the Yukon (Cody & Ginnis 31632, DAO) had leaves 2–3 cm long, but after it was grown in the greenhouse for 6 months, the newly developed leaves were three times as long as the field collection.

The *Festuca brachyphylla* aggregate of species occurs throughout most arctic, subarctic, and alpine areas of the northern hemisphere with some forms adapted to warmer, xeric conditions (e.g., *F. saximontana*). A polyploid series is differentiated into a series of closely related species: *F. brevissima* (2n = 14), *F. baffinensis* (2n = 28), *F. minutiflora* (2n = 28), *F. hyperborea* (2n = 28, 42), *F. brachyphylla* (2n = 28, 42), *F. saximontana* (2n = 42), and the polyphyletic *F. vivipara* (2n = various multiples of seven). Frederiksen has published a table of distinguishing characters for Greenland species (Frederiksen 1977) and a key to North American species (Frederiksen 1982), which may be usefully consulted. (See also comments under *F. hyperborea* and *F. saximontana*.)
Plate 10 Festuca brevissima.
**Festuca brevissima**


Plate 10, Map 5

**Discussion**

In Canada *F. brevissima* is found in alpine regions of west-central and northern Yukon. It grows on exposed, dry, rocky tundras. Frederiksen (1978) documented that the taxon previously known as *F. ovina* ssp. *alaskana* Holmen is conspecific with *F. brevissima* and mapped the distribution in Alaska. Material named as *F. ovina* ssp. *alaskana* by most North American authors is generally referable to *F. lenensis*. The anthers of *F. ovina* ssp. *alaskana* were originally described as being 2.5–3 mm long, as in *F. lenensis*, but the type specimen was determined by Frederiksen (1978) to have much shorter anthers and was referred to *F. brevissima*. (See also comments under *F. lenensis*.) Frederiksen (1982) provided the new combination of *F. brevissima* forma *pallida* (Holmen) Frederiksen to refer to plants with green or pale spikelets.

Unlike *F. brachyphylla* and *F. hyperborea*, *F. brevissima* has panicle branches spreading at anthesis. According to Frederiksen (1978) it further differs from *F. brachyphylla* in its smaller size, short blade of the culm leaf, fewer spikelets (usually one per branch), and glaucous color. It differs from *F. hyperborea* in its dense tufts, straight basal leaves, erect culms, somewhat longer anthers, and lanceolate lemmas with erect terminal awns. Other features assisting in the identification of *F. brevissima* include the thin, wiry rachis that is often slightly curved, the somewhat longer ligule, and the usually attenuate glumes.

As with most species in the *F. brachyphylla* aggregate, the low stature of *F. brevissima* and its occurrence in cold, treeless habitats means that it is of little importance as livestock forage. In their wide distribution and often local abundance, these species provide important forage for wildlife.

Plants green to blue-green, caespitose, densely tufted, with groups of shoots surrounded at base by numerous dead leaf sheaths. Culms (2.5–5.5–16(–18) cm high, erect, thin, and wiry; nodes rarely exposed; upper internodes glabrous, or scabrous 1–2 cm below panicle. New shoots intravaginal. Sheaths closed about one-half or more of their length, rounded, glabrous, prominent at the base of the plant; dead sheaths remaining entire; flag leaf sheath scarcely to slightly inflated. Auricle position with a distinct erect swelling. Ligule erose and ciliate, 0.3–0.5 mm long. Blade erect, stiffish, plicate, glabrous, or scabrous in lines along sclerenchyma strands. Blade anatomy in cross section 0.3–0.9 × 0.5–1.1(–2.5) mm; veins (3–)5–7; ribs pronounced (3–)5; sclerenchyma in 5–7 slender strands.

Panicle erect, 0.7–2.5(–5) cm long, often reduced to a raceme, with 3–14 spikelets; rachis thin and often slightly curved; branches rounded or angular in cross section, spreading at anthesis, with trichomes (when present) mainly on the ridges. Spikelets 4.5–6.1 (–7) mm long, with 2–4(–5) florets. Glumes unequal, usually acuminate, shorter than first lemma; lower glume with 1 vein, (1.2–)2.5–3.2 mm long; upper glume (1–)3 veins, (2.4–)3–4.8 mm long, glabrous, or slightly scabrous over most of outer surface; margins erose, ciliate. Lemma with trichomes on the upper portion, (3–)3.9–4.2(–7) mm long; awn (0.2–)0.7–2.5 mm long. Palea glabrous between the keels, with conspicuous silica bodies, keels scabrous apically. Lodicules glabrous, with one or more marginal teeth. Anthers (0.6–)0.9–1.2 mm long, lying at about one-third to one-half of the length of paleas. Ovary apex glabrous.

2n = 14 (Holmen 1964 and Johnson and Packer 1968 in Alaska; Jurtzev and Zhukova 1978 in USSR).

Distribution outside Canada: Alaska and Far East (USSR).
Plate 11 Festuca campestris.
**Festuca campestris**


**Mountain rough fescue**

Plate 11, Map 6

Plants bluish gray-green, densely caespitose, rarely with rhizomes. Culms (30–)40–90(–140) cm high; nodes never exposed; internodes scabrous. Dead blades breaking off at collars leaving entire sheaths that persist for several years. New shoots intravaginal or rarely extravaginal. Living sheaths usually bright purple, open, glabrescent. Auricle position usually with distinct erect swelling. Ligule distinctly erose ciliate, 0.1–0.5 mm long. Blades erect, stiffish, plicate or flat, 14–45 cm long, 1.2–3.2 mm wide when flat, abaxially scabrous; blade of flag leaf 3–6.5 cm long. Blade anatomy in cross section; veins (3–)5–7 large, 5–11 small; ribs 7–11; sclerenchyma girders present, with abaxial sclerenchyma forming an interrupted to almost continuous ring.

Panicle 5–18 cm long, with stiffly spreading branches; longest branches of inflorescence (2.5–)4–7 cm long, rounded or angular in cross section, with trichomes over whole surface. Spikelets yellowish or gray-green, 8–12 mm long, with (3–)4–5(–7) florets. Glumes shorter than spikelets, shorter than adjacent lemma, unequal, glabrous or scaberulous at apex only; lower glume (1–3) veined, 4.5–7.5(–8.5) mm long; upper glume (1–)3 veined, 5.3–8.2(–9) mm long. Lemma scabrous, (6–)7–8.5(–10) mm long, veins not prominent; awn 0.5–1.5 mm long. Palea pubescent between keels towards apex. Lodicles with one or more marginal teeth, occasionally with trichomes. Anthers (3.3–)4.5–6 mm long; top of anthers lying towards end of palea. Ovary apex pubescent, usually with more than 20 trichomes.

2n = 56 (Bowden 1960).


**Discussion**

One of the five native fescues in western Canada that are very important for livestock grazing, *F. campestris* has been extensively studied by rangeland ecologists and botanists. It was long known, with *F. hallii*, under the name of *F. scabrella* (hence the name rough fescue), although Alexeev (1985) did not distinguish *F. campestris* from *F. hallii* even at a subspecific level. The analysis of typification of the name *F. scabrella* by Harms (1985) suggested that "the presumed geographic location and possible habitat of the type collection, allows that it is most likely, although still somewhat tentatively that of *F. campestris* Rydb." If so, the name *F. scabrella* would have priority. (See also the comments under *F. altaica* and *F. hallii*.)

*F. campestris* is a dominant component in a number of grassland associations in southern Alberta and British Columbia (Looman 1969, 1982). In their review of rangeland production in southern Alberta, Smoliak et al. (1985) found the *F. campestris* grassland in the foothills near Stavely to be the most productive of the rangelands surveyed. Looman (1982) characterized the *F. campestris* grasslands (Agropyron spicatae alliance) as having cooler and moister spring climate than other fescue grasslands.
Plate 12 *Festuca filiformis.*
Festuca filiformis

F. capillata Lamark, Fl. Fr. 3:597. 1778, nom. illeg.
F. tenuifolia Sibthorp, Fl. Oxon.:44. 1794.
F. ovina var. capillata (Lamark) Alefeld, Landw. Fl.:354. 1866.
F. ovina var. tenuifolia (Sibthorp) Roemer & Schultes, Syst. Veg. 2:714. 1817.

Hair fescue, fine-leaved sheep fescue
Plate 12, Map 7

Plants densely caespitose, bluish or yellowish green. Culms 18–40(-55) cm high, without rhizomes; nodes usually exposed; internodes strongly scabrous or puberulent. New shoots intravaginal. Dead sheaths prominent at base of plants, not splitting. Living sheaths open, rounded, glabrous or glabrescent with minute trichomes, rarely with any purple pigments. Auricle position with a distinct erect swelling. Ligule erose, ciliate, 0.15–0.3 mm long. Blades setaceous or threadlike, plicate, (5–)11–23(-30) cm long; blade of flag leaf 0.5–5 cm long; abaxial epidermis scabrous at least towards tip. Blade anatomy in cross section 0.2–0.4 × 0.3–0.6 mm; veins 3 large, 0–4 small, with 1 central rib; sclerenchyma forming continuous or almost continuous abaxial ring.

Panicle 1–4(-7) cm long, open or narrowly contracted; branches 0.5–1.5(-2) cm long, angular in cross section, with trichomes over the entire surface. Spikelets yellowish green, 3–6(-6.5) mm long, with 2–6 florets. Glumes shorter than spikelets, unequal, glabrous or with few scaberulous trichomes at apex; margins erose; lower glume with 1 vein, 1–2.5 mm long; upper glume 3 veins, (1.7–)2.3 (-3.9) mm long. Lemmas dorsally rounded, glabrous or scaberulous only at apex, 2.3–4 (-4.4) mm long, awnless or with arista to 0.4 mm long. Paleas with very few trichomes between keels at apex only, 2.3–3.7(-4) mm long. Lodicules with one or more marginal teeth, without trichomes. Anthers appearing about half as long as paleas, 1.5–2.2 mm long. Ovary apex glabrous.

2n = 14, 28 (McNeill and Dore 1976).
Distribution outside Canada: Native in Europe to Asia Minor and North Africa. Introduced in many countries.

Discussion

Hair fescue occurs only sporadically in Canada except in Nova Scotia and southern New Brunswick where it is adventive in ruderal habitats and may even become a pest in dry sandy or rocky areas. Its introduction here, as in many places in the world, is the result of old turf or forage plantings. It may still be present as a contaminant in some seed mixes.

Under poor conditions F. filiformis may persist for many years as substantial but nonflowering tufts. Vegetative plants are easy to distinguish by the dense tufts of light brown, persistent sheaths and the fine leaf blades. In cross section the blade has no ribs and the sclerenchyma lies in a continuous, more or less even, subepidermal band. Only F. saximontana is likely to approach this combination of characteristics.
Plate 13 Festuca gigantea.
**Festuca gigantea**


*Bromus giganteus* L., Sp. Pl.:77. 1753.

**Giant fescue**

Plate 13, Map 8

Plants forming dark green tufts, without rhizomes. Culms 45–150 cm high, erect; nodes exposed, deep purple; internodes glabrous or with retrorse scaberulous trichomes. Auricles clawlike, without cilia. Ligule membranous, 0.5–2.5 mm long. Blades flat, lax, 6–18 mm wide; adaxial epidermis glabrous or scaberulous; abaxial epidermis glabrous; sclerenchyma girders present.

Panicle 8–50 cm long; branches usually in pairs, unequal, with the shorter one having several spikelets; branches spreading, flexuous, angular, with trichomes on the angles. Spikelets 8–13(-20) mm long, towards ends of branches, with 3–10 florets. Glumes much shorter than spikelets, unequal, rounded, scaberulous at apex only; margins broadly hyaline, entire; lower glume 1 vein, 4–7 mm long; upper glume 3 veins, 5–8 mm long. Lemmas rounded, scaberulous, mainly towards the apex, 6–9 mm long; awn straight or flexuous, 10–18 mm long. Paleas as long as lemmas, glabrous between keels. Lodicules with marginal teeth, without trichomes. Anthers 2.5–3 mm long, about half length of palea. Ovary apex glabrous.

2n = 28, 42 (Alexeev 1983).

Distribution outside Canada: The native range of *Festuca gigantea* extends through most of Europe to central Asia (except the extreme north) south to Asia Minor and the Himalayas.

**Discussion**

Dube (1983) first reported the occurrence of this species in Canada and gave evidence to suggest that it has become naturalized from ornamental cultivation in two localities in southern Quebec and one locality in New York State (Map 8 after Dubé 1983). The colony at Quebec City occurs in a limited area, in the shade of disturbed *Acer saccharinum* woods, on dry clay soil at the base of the limestone bluffs along the St. Lawrence River.

Giant fescue is a common grass of moist, open woodlands and shaded places in its native Eurasia. It is frequently offered in the horticultural trade for ornamental plantings in shaded sites. The discovery of further sites of localized persistence is expected.
Plate 14 *Festuca hallii.*
**Festuca hallii**


Plains rough fescue
Plate 14, Map 9

Plants bluish or gray-green bunchgrasses, with short rhizomes. Culms (18–)20–65 (–85) cm high; nodes never exposed; internodes scaberulous. New shoots arising intravaginally and extravaginally. Dead sheaths persisting at base of plant. Living sheaths usually purplish, open, glabrescent or scaberulous. Auricule position usually with a distinct erect swelling. Ligule erose ciliolate, 0.3–0.6 mm long. Blades stiffish, usually plicate, 10–35 cm long, with 5–7 ribs; blade of flag leaf 1.5–3(–5) cm long. Blade anatomy in cross section 0.4–0.8 × 0.6–0.9 mm; veins 3 large, 4–5 small; abaxial sclerenchyma usually continuous or almost continuous, commonly uniform in thickness.

Panicle 6–16 cm long; branches stiffly erect, rounded or angular in cross section, with trichomes over whole surface; longest branch of inflorescence 2–4(–7) cm long. Spikelets gray-green, 7–9.5 mm long, with 2 fertile florets and 0–2 sterile florets. Glumes as long or almost as long as first floret, subequal, glabrous, margins erose ciliate; lower glume 1–3 veins, (5–)6.5–8 (–9.5) mm long; upper glume 3 veins, 6.2–8.3 (–9.5) mm. Lemma scabrous; veins not prominent, 5.5–7(–9) mm long; awn 0.5–1.3 mm long. Palea pubescent between keels. Lodicules, glabrous with or without marginal teeth. Anthers 4–6 mm long, with tops lying towards apex of paleas. Ovary apex pubescent, usually with fewer than 20 trichomes.

2n = 28 (Pavlick and Looman 1984).

Distribution outside Canada: Montana to North Dakota, south to Colorado.

**Discussion**

There are many morphological and ecological differences between *F. hallii* and mountain rough fescue, *F. campestris* (Johnston and Cosby 1966, Looman 1982, Pavlick and Looman 1984, Harms 1985). The two species are separated by altitude in southern Alberta. The lower, plains species, *F. hallii*, has smaller spikelets, stiffly erect panicle branches, and creeping rhizomes. Other differences include geographic distribution, chromosome number, and growth patterns. Looman (1982) made the interesting observation that, although *F. hallii* flowers 2–3 weeks earlier than *F. campestris*, the seed matures at a later date.

The densely tufted, bunchgrass habit of the rough fescues is resistant to light fire and moderate grazing. All three species serve as important native forage grasses in western Canada and are often dominant species in their grassland communities.

Mass flowering of *F. hallii* has been investigated at the unplowed Kernen Prairie, near Saskatoon (Toynbee 1987). The control of this irregular boom-and-bust cycle of fruit production is not known. Toynbee (1987) speculated that it may be the result of a combination of warm spring temperatures, few killing frosts, and early heat penetration of the soil.
Plate 15  *Festuca hyperborea.*
Festuca hyperborea


Northern fescue
Plate 15, Map 10

Plants loosely caespitose, with at least outer culms of large tufts geniculate or semiprostrate, glaucous or pruinose, with or without purple pigments at base of plants. Culms to twice length of basal leaves but often not fully exert from leaf sheath, 5–15(–20) cm high; nodes usually not exposed; internodes glabrous. Dead sheaths slowly splitting into fibers often obscured by the dense tufting and recurved leaves of short plants. Living sheaths closed at least half their length, rounded, glabrous; flag leaf sheath somewhat inflated. Auricle position with or without a distinct swelling. Ligule minutely erose, 0.1–0.3 mm long. Blades stiffish; blade of flag leaf characteristically very short, 0.05–0.15 (–1.0) cm long. Blade anatomy in cross section 0.4–0.65 × 0.5–0.85 mm; veins 3 large, 1–4 small; ribs (3–)5; sclerenchyma in 3–5 very slender strands.

Panicle erect, spikelike, 1–2(–2.5) cm long, about 0.5 cm wide; spikelets few, ascending; rachis branches rounded or angular in cross section, with sparse trichomes. Spikelets 4.2–5.5(–7) mm long, with 3–4(–6) florets. Glumes shorter than spikelets, unequal, dorsally rounded, glabrous, with erose or ciliate margins; lower glume 1 vein, 2–2.5 mm long; upper glume 3 veins, 2.7–3.5 mm long. Lemma rounded on back, scaberulous at apex, 3–3.5 (–4.4) mm long; awn short, subterminal, commonly curved or bent, (0.5–)1.4–2 mm long. Palea sparsely pubescent between keels, 3–3.5 mm long. Lodicules toothed, without trichomes. Anthers 0.5–0.8 mm long, less than one-third of length of palea. Ovary apex glabrous.

2n = 28, 42 (Holmen 1952, Mosquin and Hayley 1966, Hedberg 1967).
Distribution outside Canada: Circumpolar arctic and subarctic species.

Discussion

This species occurs on exposed ground, often with unstable substrates, such as frost boils, flood plains, gravel slopes, and around animal burrows. Festuca hyperborea was first recognized in northern Greenland by Holmen (1952). He found the tetraploid F. hyperborea sufficiently distinct to justify the rank of species. Features distinguishing F. hyperborea from F. brachyphylla include the flag leaf with a very short blade and an inflated (very loose) sheath, relatively wide and straight leaf blades in the vegetative shoots, broad glumes, small panicles with one spikelet per branch, less scabrous panicle branches, an often semiprostrate nature, and lighter color. Markgraf-Dannenberg (1980) described the leaves as having dense, short hairs, but this character is not conspicuous on Canadian material.

Frederiksen (1977) observed that F. hyperborea is closely related to F. brachyphylla and some morphologically intermediate specimens are found. She pointed out that the difference in chromosome numbers must impose strong reproductive isolation. Löve and Löve (1956) reported possible hybrids with F. richardsonii in Iceland (2n = 35, 49). (See also comments under F. brachyphylla and F. brevissima.)
Plate 16  Festuca idahoensis.
**Festuca idahoensis**


*F. ovina* var. *ingrata* Hackel in Beal, Grasses N. Am. 2:598. 1896.

*F. ovina* var. *columbiana* Beal, Grasses N. Am. 2:599. 1896.

*F. ovina* var. *oregonensis* Hackel in Beal, Grasses N. Am. 2:599. 1896.


*F. occidentalis* var. *ingrata* (Hackel in Beal) Boivin, Nat. Can. (Que.) 94:505, 524. 1967


**Idaho fescue**

Plate 16, Map 11

Plants caespitose, bluish or yellowish green. Culms 30–85(-100) cm high; nodes exposed; internodes glabrous or with minute trichomes, scaberulous or puberulent. Shoots intravaginal. Dead sheaths persisting. Living sheaths with or without purple pigments, open, rounded with a prominent midvein. Auricle position with a small erect swelling. Ligule minutely erose, higher on sides than in middle, 0.3–0.6 mm long. Blades setaceous, lax in moist conditions, stiffish when dry, (5–)15–30 (-35) cm long, abaxially glabrous to pubescent; blade of flag leaf (1.4–)3–7(-9.5) cm long. Anatomy of blade in cross section 0.4–0.8 × 0.6–1.0 mm, 3–5 large veins and 2–5 small veins, ribs (1–)3–5, sclerenchyma in broad irregular bands.

Panicle narrow, (5–)7–12(–16) cm long; branches loosely compressed or spreading, angular in cross section, with trichomes on angles; longest branch of panicle (1.5–)2.5–4.5 cm long. Spikelets 7.5–13.5 mm long. Glumes much shorter than spikelets, linear lanceolate to lanceolate, scaberulous towards apex; margins erose; lower glume 1 vein, 2.4–5 mm long; upper glume 3 veins, 3–6 mm long. Lemma dorsally rounded and glabrous at base, keeled towards scaberulous apex, 5–8 (–8.5) mm long; awn (1.5–)3–6(-7) mm long. Paleas distinctly pubescent between veins, 5–7.5 mm long. Lodicules with marginal teeth, glabrous or with trichomes. Anthers more than half the length of paleas, 2.5–4 mm long. Ovary apex glabrous.

\[2n = 28\] (C. Crompton *ined.*).

Distribution outside Canada: South to California and Nevada.

**Discussion**

The recognition of *F. idahoensis* as a distinct species has been debated by Boivin (1967, 1981) and Cronquist et al. (1977). Pavlick (1983a) considered the suggestion by Boivin (1967) that *F. idahoensis* is a variety of *F. occidentalis* but concluded that they should be treated as two species. In their treatment of *F. idahoensis*, Cronquist et al. (1977) stated that "*F. idahoensis* is very closely related to *F. ovina* L. Some might regard it as a native low elevation phase of *F. ovina*: if so, the name *F. ovina* var. *ingrata* Hackel in Beal would be used." Certainly based on anatomy of the blade cross section, the suggestion that *F. idahoensis* is more closely related to *F. ovina* appears reasonable as the sclerenchyma is much thicker and often in an almost continuous band as in the *F. ovina* complex, whereas in *F. occidentalis*, the sclerenchyma is limited to much smaller, discrete strands opposite the vascular bundles and at the margins. In this character, *F. occidentalis* more closely resembles the *F. rubra* complex (Pavlick 1983a, Aiken et al. 1985). Many other features serve in distinguishing *F. idahoensis* from *F. occidentalis* including habitat (see discussion under *F. occidentalis* account), dense bunchgrass habit rather than loose tufts, glabrous ovary rather than pubescent ovary, and shorter anthers.

*Festuca saximontana* is readily distinguished from *F. idahoensis* by panicle shape and size, length of lemma awns, and length of anthers, but vegetative or immature specimens may be difficult to distinguish.
Festuca idahoensis and F. saximontana produce both short and long leaves, which results in strikingly different height forms (for F. idahoensis the short form has leaves 5–15 cm long whereas the tall form has leaves 25–35 cm long). This phenomenon has been observed in F. saximontana in the Cariboo District of British Columbia (A. Roberts, personal communication) and in southern Alberta for F. idahoensis (S.G. Klumph, personal communication). A large difference in the productivity of the two forms has been observed during clipping experiments undertaken in Alberta rangelands (S. Smoliak, personal communication). Also spikelets of the tall form are typically reddish, whereas in the short form they are typically greenish (S. Smoliak, personal communication). Plants of F. idahoensis of short, tall, and intermediate heights from southern Alberta have been grown together for several years in Ottawa. Initially they appeared to retain their respective habit in the greenhouse, but after two growth seasons in uniform outdoor cultivation, the height difference was no longer evident. In Lethbridge, S. Smoliak (personal communication) has observed similar reactions in plants grown for 2 years in a greenhouse. The variability in foliage size and production in F. idahoensis is most likely the result of microenvironmental factors.

Pavlick (1983a, b) stated that F. idahoensis from west of the Cascade Mountains in British Columbia and northwestern Washington differs from plants east of the Cascade Mountains in its coarse aspect, leaf morphology (in cross section usually with 7 veins versus usually with 5 veins), and panicle size (9.5–16 cm long versus 7–11 cm long). He referred these plants to F. idahoensis var. roemeri Pavlick. Alexeev (1985) suggested that the geographic isolation, ecological isolation (grass balds and openings in Quercus garryana woods rather than open grassland), and larger size warrant recognition of F. roemeri (Pavlick) Alexeev. Considerable variation occurs throughout the range of F. idahoensis and a continuum in these characters has been seen.

Idaho fescue is a grass that is highly palatable to livestock. It is an important range plant of open grasslands in southwestern Alberta and southern British Columbia. In the grassland referred to as the Pacific Northwest Bunchgrass habitat, Idaho fescue is codominant with Agropyron spicatum (Pursh) Scribnr & J.G. Smith (= Pseudoroegneria spicata (Pursh) A. Löve) and commonly with Festuca campestris.
Plate 17 *Festuca lenensis*.
Festuca lenensis


Plate 17, Map 12

Plants caespitose, usually gray-green. Culms 10–35(–50) cm high; nodes sometimes exposed; internodes culm glabrous near base, pubescent (sometimes sparsely) below inflorescence. Dead sheaths prominent at base of plants, persistent, commonly in dense fascicles. Living sheaths usually without purple pigments, fused about half their length, glabrous to pubescent (usually on same plant), rounded with a prominent midvein. Auricle position usually with a distinct erect swelling. Ligules erose, ciliate, 0.2–0.4 mm long. Blades glaucous, pruinose or green, stiffish, plicate, 4–10(–13) cm long, glabrous, scabrous and pubescent leaves commonly occurring on same plant; blade of flag leaf 0.35–2 cm long. Anatomy of blade in cross section (0.3–)

0.4–0.6 × 0.5–0.9 mm; veins 5–7; ribs 1–3; sclerenchyma strands 3 (at midrib and margins), commonly well-developed.

Panicle spreading or not at anthesis, 1.5–4(–5.5) cm long, with 3–15 spikelets; branches angular, with trichomes mainly on angles. Spikelets (5–)6–9(–11) mm long, with 4–7 florets. Glumes shorter than spikelets, unequal or approaching subequal, rounded on back, glabrous, with or without ciliate margins; lower glume 1 vein, 2.5–3.6(–3.8) mm long; upper glume 3 veins, 3–4.6 mm long. Lemmas lanceolate, rounded on back, glabrous, scabrous, or pubescent only at apex, 4–5.5 (–6) mm long; awn 1–2.6 mm long. Paleas pubescent between keels mainly towards apex, as long as, or slightly longer, than the lemma. Lodicules glabrous, each usually with one large tooth. Anthers more than half as long as paleas, (2.2)–2.3–2.7(–3.5) mm long. Ovary apex glabrous.  


Discussion

Festuca lenensis has previously been reported in North America under the names F. ovina ssp. alaskana (Porsild and Cody 1980) or F. auriculata (Löve and Löve 1975, Frederiksen 1978, Alexeev 1982), although Alexeev (1985) reports both from Canada. Holmen (1964) described the anthers of F. ovina ssp. alaskana as 2–3 mm long. However, Frederiksen's (1978) reexamination of the type material, as well as other plants from the area, showed them to have short anthers, about 1 mm long, as well as anatomical characters of the sheath and leaf inconsistent with the description. She concluded that the taxon that Holmen typified was in fact F. brevissima. (See also comments under F. brachyphylla and F. brevissima.)

Among material of F. auriculata and F. lenensis from the Soviet Union (annotated by Alexeev in 1979) and from North America, a continuum in culm height has been observed. The limited number of Canadian specimens from this complex that have been examined have, for the most part, three well-developed bands of sclerenchyma and can be assigned to F. lenensis. Observations on North American material indicate a continuum in leaf pubescence and sclerenchyma characteristics. Pubescence is particularly variable, with single plants often bearing glabrous, scabrous, and pubescent leaves. Most Canadian and Alaskan specimens examined seem closer to the description and type of F. lenensis, although some, especially those from Canoe Lake in the Northwest Territories cited by Frederiksen (1978) have limited sclerenchyma. Forms with pubescent leaves have been given the name F. auriculata forma pilosa Vodopjanova. Proliferous forms have been found in Asia and described as F. auriculata ssp. choinobia (Egorova & Siplivinsky) Tzvelev.
Plate 18  Festuca minutiflora.
Festuca minutiflora

F. brevifolia var. endotera Saint-Yves, Candollea 2:254. 1925.
F. brevifolia var. utahensis Saint-Yves, Candollea 2:257. 1925.

Plate 18, Map 13

Plants delicate, loosely or densely tufted, slightly bluish green. Culms (4-)7.5-20 (-30) cm high; nodes rarely or never exposed; internodes glabrous. Shoots intravaginal. Dead sheaths not prominent at base of plant. Living sheaths usually without conspicuous purple, open, glabrous, rounded with a prominent midvein; sheaths of flag leaf somewhat inflated. Auricle position with a distinct erect swelling. Ligule 0.1-0.3 (-0.75) mm long, indistinctly and sparsely erose. Blades fine, setaceous; blade of flag leaf 0.7-3.5 cm long; abaxial epidermis glabrous. Anatomy of blade in cross section 0.2-0.4 × 0.3-0.8 mm, with 3 large bundles, 0-2 small bundles, 1-5 slender strands of sclerenchyma.

Panicle narrow, 1-4(-5) cm long; branches of rachis short, rounded or angular in cross section, almost glabrous or with sparse trichomes mainly on angles. Spikelets 2.5-5 mm long, with (2-)3-4(-5) florets. Glumes much shorter than spikelets, unequal, rounded on the back, sparsely scaberulous towards apex; margins either entire or erose only at apex; lower glume 1 vein, 1.3-2.5 mm long; upper glume 3 veins, 2-3.5 mm long. Lemma rounded, abruptly acuminate, sparsely scaberulous towards apex, 2-3.4(-4) mm long; awn (0.5-)0.7-1.5(-1.7) mm long. Lodicules glabrous with one or more marginal teeth. Anthers 0.5-1.2 mm long, one-third as long as palea or less. Ovary apex with scattered trichomes.

2n = 28 (Frederiksen 1979).
Distribution outside Canada: Scattered in alpine tundra and meadows and subalpine openings of the Rocky Mountains south to California and New Mexico (Frederiksen 1982).

Discussion

Rydberg (1905) described F. minutiflora as "more closely related to F. brachyphylla, but differs in the smaller spikelets, the more abruptly acuminate flowering glumes [lemmas], the shorter awns, the laxer panicle and the soft filiform leaves." Frederiksen (1979) added to his description, "top of caryopsis hairy, branches of the panicle glabrous or only slightly scabrous." Rydberg (1905) gave ligule length as 0.75 mm, but all specimens examined have had shorter ligules.

This species may be more continuously distributed in alpine regions of the northern Rocky Mountains than is indicated in Map 13. Its similarity to F. brachyphylla and remote habitat have impeded the collection of specimens and have limited knowledge of its range. (See also comments under F. brachyphylla.)
Plate 19 *Festuca occidentalis.*
Festuca occidentalis

Festuca occidentalis Hooker, Fl. Bor. Am. 2:249. 1840.
F. ovina var. polyphylla Vasey in Beal, Grasses N. Am. 2:597. 1896.

Western fescue
Plate 19, Map 14

Plants densely to loosely tufted, without rhizomes, bright green to glaucous green. Culms (25-)50–110 cm high slender, with 2 exposed nodes; internodes glabrous. Shoots intravaginal. Sheaths open to near base, with or without purple pigments, glabrescent, rounded with prominent midvein. Auricle position with a distinct erect swelling. Ligule 0.1–0.4 mm long, minutely erose. Blades lax, numerous, filiform, plicate or subsetaceous. Anatomy of blade in cross section 0.24–0.5 × 0.3–0.65 mm; veins 3 large, 0–2 small; ribs 1–5, sometimes very prominent; sclerenchyma in 5–7 strands.

Panicle open, flexuous, often somewhat drooping above, (5–)10–20 cm long, usually with 2 unequal and strongly reflexed branches at lower node; branches 1–5 cm long, angular in cross section with minute trichomes on and between ridges. Spikelets 6–10 mm long, with 3–5(–7) florets; rachilla visible at anthesis; internodes 1–1.5 mm long. Glumes unequal, variable even on same plant, usually sharply acute or acuminate, sometimes obtuse, glabrous, or scabrous at apex; margins erose; lower glume 1 vein, 2–3.6 mm long; upper glume 1–2 veins, 3–3.4(–4.4) mm long. Lemmas oblong-lanceolate, membranous, dorsally rounded, scabrous over entire surface or at apex only, 4.5–6.5 mm long; awn slender, flexuous, (3–)4.5–8(–12) mm long. Paleas with inflexed sides meeting in the middle when flattened, 4–5.5 mm long, distinctly pubescent between keels. Lodicules toothed, usually without marginal trichomes. Anthers 1–2 mm long, about one-third of palea length. Ovary apex densely pubescent.

2n = 14, 28, 42, 46, 56, 64, 70 (Hitchcock et al. 1969).

Distribution outside Canada: Montana to Washington, south to California, also northern Michigan and Wisconsin.

Discussion

Hitchcock and Chase (1951) stated that F. occidentalis occurs on "dry, rocky wooded slopes and banks" in the northwestern United States. Pavlick (1983a) observed that F. occidentalis is a more mesic species than F. idahoensis, occurring always in forested areas and glades and in at least partial shade. In Michigan, F. occidentalis occurs in open, commonly rocky woods, wooded dunes (with pines), cedar–fir woods, and thickets (usually on calcareous sites) of aspens and hardwoods (Voss 1972). Dore and McNeill (1980) stated that F. occidentalis is highly localized in Ontario where it occurs abundantly only on the Bruce Peninsula. It also occurs in woods on noncalcareous substrates along the west and north shores of Georgian Bay in Algoma, Muskoka, and Parry Sound districts. The fine foliage, small tufts, diffuse inflorescence, and, usually, sparse occurrence in shade make it difficult to detect in the field. Despite its occurrence along much of the shores of the northern Great Lakes, it is rarely collected in this part of Canada (Argus and White 1977). It is known in Alberta only from Waterton Lakes National Park.

Piper (1906) stated, "this species has been generally misunderstood, principally owing to the character assigned to the glumes of being short, obtuse and ciliate." He claimed that specimens in the Gray Herbarium agree perfectly with Hooker’s characterization, but that the "character is ... unreliable, most specimens having longer and usually acute glumes."

Hitchcock et al. (1969) stated that, "it is believed that F. idahoensis hybridizes with F. occidentalis since Hitchcock 8015, Scatter Creek Trail, Kitts Co., Washington, includes plants intermediate between the two." Pavlick (1983a) searched WTU but could neither locate this collection nor find evidence of intermediates during his study of western material. Specimens with immature inflorescences may be difficult to distinguish. The leaves of F. occidentalis are usually finer and the position of the narrow strands of sclerenchyma gives an angular outline to cross sections of the leaf whereas in F. idahoensis the sclerenchyma is in broader strands and the leaf is rounded (Aiken et al. 1985). More definitive characters are the glabrous ovary and larger anthers of F. idahoensis.
Plate 20  *Festuca pratensis.*
Festuca pratensis

Festuca pratensis Hudson, Fl. Angl.:37. 1762.
F. elatior auct. non L.
Schedonorus pratensis (Hudson) Beauvois, Ess. Agrost.:177. 1812.
F. elatior var. pratensis (Hudson) A. Gray, Man. Bot. 5:634. 1867.

Meadow fescue, English bluegrass, Dover grass
Plate 20, Map 15

Plants loosely tufted, with or without short rhizomes. Culms 30–100(–120) cm high; nodes exposed; internodes glabrous. Dead sheaths brown, not prominent at base of plants, splitting into fibers. Shoots extravaginal. Living sheaths with or without purple pigments, open, rounded, glabrous. Auricles prominent, 0.7–1.1 mm long, clawlike, glabrous. Ligule erose, 0.2–0.4 mm long. Blades lax, flat or loosely involute, 10–20 cm long, 2–7 mm wide; blade of flag leaf (7–)10–15 cm long; adaxial epidermis puberulent or glabrous; abaxial epidermis glabrous or scaberulous, long cells without interspersed short cells.

Panicle closed after flowering, 6–20 (–22) cm long, narrow; lowest node of panicle with 2 branches; longer branch 3.5–6.5 cm long, with 4–6 spikelets; shorter branch with 1(–3) spikelet(s); branches angular in cross section, with trichomes prominent on angles. Spikelets cylindric to olong, (8.5–)9–12(–15) mm long, with (2–)4–10(–12) florets. Glumes obtuse, much shorter than spikelet, unequal, dorsally rounded, glabrous, or slightly scabrous towards the apex, margins hyaline, entire; lower glume 1–3 veins, 2–4.5 mm long; upper glume 3(–5) veins, 3–5.5 mm long. Lemma dorsally rounded, glabrous or scaberulous near apex; lateral veins not reaching to hyaline apex; margins hyaline, 5–8 mm long, awnless or with an aristula <2 mm long. Palea glabrous between keels, 6–7 mm long. Lodicles toothed, without trichomes. Anthers about half length of palea, (1.5–)2–4 mm long. Ovary apex glabrous.

2n = 14, 28, 42 (Bowden 1960, Taylor and Mulligan 1968, Markgraf-Dannenberg 1980).

Distribution outside Canada: Native to nonarctic Eurasia. Introduced and naturalized in many temperate countries.

Discussion

Festuca pratensis, a valuable and nutritious pasture species, is not as productive or persistent as tall fescue in North America. It is, however, more palatable to livestock than F. arundinacea because of its softer texture and paucity of silica deposits. Once popular as a forage in Canada it is now cultivated less frequently. The distribution of meadow fescue is restricted by its moisture requirements. As with tall fescue, it is not grown without irrigation on the prairies. (See also comments under F. arundinacea.)
Plate 21  *Festuca richardsonii.*
**Festuca richardsonii**

*Festuca richardsonii* Hooker, Fl. Bor.-Amer. 2:250. 1840.  
*F. rubra* ssp. *arctica* auct. non Govoruchin.

Plate 21, Map 16

Plants loosely caespitose, with some long rhizomes, often bluish green. Culms (7-)15-40(-50) cm high; nodes exposed; internodes glabrous. New shoots extravaginal. Dead sheaths fibrous. Living sheaths often reddish, closed to near top, with a prominent midvein; retrorse trichomes usually present. Auricle positions rounded. Ligules erose, ciliolate, 0.05–0.4 mm long. Blades stiffish, usually plicate or occasionally flat, 3–23 cm long; blade of flag leaf (1.5–)2–4(–6) cm long. Anatomy of blade in cross section 0.5–1.1(–1.4) × 0.7–2 mm; veins (5–)7(–9); ribs (3–)5–8, distinct; sclerenchyma in 3–8 strands distributed opposite some bundles and at blade margins.

Panicle (2–)3–5(–7) cm long, erect, narrow, usually very dense; branches of rachis one per node, short, 0.4–1.3 cm long, angular, with trichomes over entire surface, and with 1–3(–4) spikelets. Spikelets (6–)7–8 mm long, with 2–7 florets. Glumes glabrous to villous, unequal, shorter than spikelets; lower glume 1 vein, 1.5–3 mm long; upper glume 3 veins, 3–3.8 mm long. Lemmas scabrous to villous, with long white hairs (rarely glabrous), 5–6.5 mm long; awn 0.2–1.6 mm long. Paleas 4.5–6 mm long, with a few long trichomes between keels. Lodicules with one or more marginal teeth, without trichomes. Anthers more than half as long as paleas, (2.7–)2.9–3.7 mm long. Ovary apex glabrous. 2n = 42 Markgraf-Dannenberg (1980).  

**Discussion**

Hooker (1839–1840) recognized *F. rubra* as occurring in "Boreali-Americana" and stated that "in the more northern latitudes this species frequently becomes very hairy in its floscules [little flowers], and of a dark purplish colour," observations very suggestive of *F. richardsonii*. When Hooker described *F. richardsonii*, however, immediately after his comments on *F. rubra* he noted, "[F. richardsonii] appears to be a very distinct species from any with which I am acquainted."

Hultén (1942) reduced the taxon to *F. rubra* ssp. *richardsonii* observing that northern specimens with very villose lemmas agree well with ssp. *richardsonii*, but specimens with glaucous lemmas occur, as well as intermediate forms, and these bridge the gap between the main types. Specimens collected from the south shore of Lake Athabasca, northern Saskatchewan have lemmas that range from very densely villose to glabrous. The latter have been referred to *F. rubra* ssp. *richardsonii* var. *glabrata* Hultén, but they have plumper spikelets than is usual in *F. rubra*. Specimens from the Yukon, when grown in Ottawa, retain their small stature. Løve and Løve (1956) cited reproductive incompatibility and Pavlick (1985) cited morphological, habitat, and geographical differences to justify species status.
Plate 22 *Festuca rubra.*
Festuca rubra

Festuca rubra L., Sp. Pl.:74. 1753.
(For extensive lists of synonymy see Hultén 1942, Tzvelev 1976, Alexeev 1985, Pavlick 1985.)

Red fescue
Plate 22, Map 17

Plants loosely tufted, decumbent, commonly with rhizomes. Culms 15–85 (–120) cm high; nodes exposed; internodes glabrous. Dead sheaths not prominent at base of plants, becoming fibrous by splitting between veins. Shoots extravaginal. Living sheaths usually reddish, aging brown, closed for most of their length, glabrescent or rarely glabrous, rounded, usually with a prominent midvein, and usually pubescent with retrorse trichomes. Auricle position with or without a distinct erect swelling. Ligule erose, higher on sides than in centre, 0.1–0.4 mm long; blades usually plicate, sometimes flat; basal leaves 5–30 cm long; abaxial epidermis glabrous, or scabrous near abruptly acute apex. Anatomy of blade in cross section 0.4–1.1 × 0.7–2 mm; large veins 3; smaller veins (2–4); ribs (3–5), prominent, usually sharp pointed; sclerenchyma in discrete strands opposite vascular bundles, commonly appearing as angular ridges in dried leaves.

Panicle open or somewhat compressed, erect or slightly nodding, (2–)7–14(–20) cm long; rachis branches scabrous, angular in cross section; spikelets 6–13 mm long, bright green or glaucous, rarely pruinose, with 2–10 florets. Glumes much shorter than spikelet, unequal, dorsally rounded or keeled, glabrous or with trichomes; margins erose; lower glume, (2–)2.5–3.5 (–4.5) mm long, 1(–3) veins; upper glume, 3.5–5 (–6) mm long, 1.2–1.4 (–1.6) mm wide, lanceolate, acuminate, (1–)3 veins. Lemmas usually scabrous towards apex, elsewhere glabrous, 4–8 mm long; awn 0.3–3 mm long, less than one-half as long as lemma. Paleas, 4–7 mm long distinctly pubescent between keels. Lodicules with one or more marginal teeth, usually without trichomes. Anthers 2–3 (–4.5) mm long, usually more than one-half length of paleas. Ovary apex glabrous.

2n = 14, 21, 28, 42, 49, 50, 53, 56, 64, 70

Distribution outside Canada: Holarctic; introduced to many countries in the world. It is native in Canada in coastal areas and large inland lake and river systems such as the Great Lakes–St. Lawrence and those of the Northwest.

Discussion

The F. rubra complex includes a holarctic group that forms extravaginal shoots. With sheaths closed more than half their length, they turn dark brown and eventually only the vascular bundles persist as a loose fibrous tuft. Reproductively isolated forms occur and biological microspecies abound, but the continuity and plasticity of morphological characters make it a relatively coherent group. The modern taxonomy based on phylogeny and morphological discontinuity is often unsatisfactory in classification of complexes generated by selected breeding, hybridization, and wholesale introductions of aggressive species, such as F. rubra.

Dore and McNeill (1980) discussed seven variants in Ontario but did not formally recognize infraspecific taxa, stating "Festuca rubra includes a complex of native and introduced variants, the classification of which is not well understood." Dubé and Morisset (1987) presented a detailed study of morphological and leaf anatomical variation in F. rubra from eastern Quebec. Alexeev (1985) recognized ssp. aucta (Kreczetowicz & Bobrov), Hultén, ssp. arctica (Hackel) Govoruchin (= F. richardsonii), ssp. pruinosa (Hackel) Piper, and F. prolifera (Piper ex Robinson) Fernald. The remaining variation he observed in Canadian material was referred to ssp. rubra. He also warned that many of the subspecific names originating in Europe have been misapplied by North American authors (Alexeev 1985). Markgraf-Dannenberg (1980) recognized seven subspecies among the European creeping red fescue complex and
moved Chewing’s fescue, well known as
*F. rubra* var. *commutata* Gaudin, to
*F. nigrescens* Lamark. Her treatment has been
criticized as unworkable because supposed
differences in spikelets between the subspecies
are proving to be inconsistent, and because
reproductive isolation is not complete (M.B.
Forde, personal communication). Dubé et al.
(1985) established that two chromosome races
occur in Quebec; those with $2n = 42$ belong to
*F. rubra* and those with $2n = 56$ have affinities
with *F. diffusa* Dumort. The two ploidy levels
are not always morphologically distinguish-
able. Pavlick (1985) provided a treatment for
the complex in British Columbia where he
recognized eight subspecies and two varieties.

A member of the *F. rubra* complex with
very large spikelets and stiff, thick leaves
occurs in coastal British Columbia, Alaska, and
USSR. It has been given either species status
as *F. aucta* Kreczetowicz & Bobrov, or
subspecies status as *F. rubra* ssp. *aucta*
(Kreczetowicz & Bobrov) Hultén, or has been
placed in synonymy with *F. rubra* ssp. *rubra* as
by Tzvelev (1976), who remarked that this
highly polymorphic subspecies is divided into a
series of inadequately studied races. The type
of *F. aucta* (from the Komandor Islands) is a
large specimen with partially flat blades up to
2.5 mm wide. Such well-developed specimens
differ from other members of the red fescue
complex in Canada, but specimens
intermediate in appearance occur. In
attempting to recognize subspecies within the
complex following Markgraf-Dannenberg
(1980) and Pavlick (1985), many problems were
discovered and it is deemed currently
inappropriate to adopt formal infraspecific
classification for Canadian material.

Many cultivars of red fescue have been, and
continue to be, developed for horticultural and
agricultural purposes. Red fescue is considered
one of the finest lawn grasses, especially for dry
and partly shaded sites. Creeping red fescue is
a valuable forage grass that is useful for
pasture in many parts of Canada.

Unfortunately hay yields are generally poor.
Boreal is a registered variety developed at
Beaverlodge in 1966 and has one of the highest
yields (Howe 1987). Although not sufficiently
drought tolerant to be grown in the drier areas
of the Prairie Provinces, it will tolerate more
drying than other popular grasses such as
timothy (*Phleum pratense* L.) and orchard grass
(*Dactylis glomerata* L.). Palatability to
livestock is only moderate but, because of its
underground rhizomes and low growing habit,
red fescue is able to withstand close grazing.

The proliferating form ($2n = 49, 50$;
Bowden 1960, Aiken et al. 1988), referred to by
authors at various rankings, is a striking clonal
form found in alpine and boreal habitats from
New England to Newfoundland, Anticosti,
Ungava, and the James Bay area. Other
proliferating forms of the complex have been
reported occasionally from other parts of
Canada (e.g., Boivin 1981, Pavlick 1985).
Taylor and Mulligan (1968) report a
proliferating form, derived from *F. rubra*
ssp. *aucta* (Pavlick 1985), from the Queen
Charlotte Islands. This plant ($2n = ca 70$) has
been named *F. rubra* ssp. *aucta* forma
*pseudovivipara* Pavlick, based on the
proliferous spikelets and chromosome number.

Extensive morphological variation in the
*F. rubra* complex and the unknown functional
mechanisms of proliferation prevent practical
distinction of the clones that always produce
plantlets from plants proliferating because of
transient environmental conditions (Aiken et
al. 1988).
**Festuca saximontana**

*F. pseudovina* auct. amer., non Hackel ex Wiesbaur.

**Rocky mountain fescue**
Plate 23, Map 18

Plants densely caespitose, without rhizomes, bluish grey to pale green. Culms (5–)20–40(–60) cm high; nodes sometimes exposed; internodes glabrous. Shoots intravaginal. Dead sheaths persisting at base of plant, not fibrillose. Living sheaths without conspicuous purple pigments, open almost to base, glabrous or with sparse minute retrorse trichomes. Position of auricle with a distinct erect swelling. Ligule erose, 0.1–0.5 mm long. Blades slender, setaceous, stiffish, 2–15 (–20) cm long; abaxially glabrous or more usually with scabrous trichomes pointing towards leaf apex; blade of flag leaf 0.5–4 cm long. Anatomy of blade in cross section 0.3–0.7 × 0.5–0.7 mm, with 3 large and 0–5 small veins; ribs 1 distinct and 0–2 indistinct; sclerenchyma in broad bands to continuous along abaxial surface.

Panicle (1–)3–13 cm long; branches 0.5–3 (–5) cm long, erect or spreading at anthesis, angular in cross section, with trichomes on and between ridges. Spikelets (3–)4.5–8.8(–10) mm long, with (2–)3–7 florets. Glumes shorter than spikelet, unequal, scaberulous at apex, dorsally rounded or with a slight keel; margins erose; lower glume 1.5–3.5 mm long, 1 vein; upper glume 2.5–4.8 mm long, 3 veins. Lemmas 3–5.6 mm long, dorsally rounded, glabrous or scaberulous at apex; awn 0.4–2 mm long. Paleas 3–5 mm long, pubescent between keels at apex only. Lodicles toothed, without marginal trichomes. Anthers (0.8–)1.2–1.7 (–2) mm long, one-third as long as paleas or less. Ovary apex glabrous.

\[2n = 42\] (Bowden 1960).

Distribution outside Canada: Alaska, Pacific Ocean to the Great Lakes south to California.

**Discussion**

Rydberg (1909) described this species as, "rather common on dry hillsides and mountains from Saskatchewan to Colorado and British Columbia up to an altitude of 3600 m." Porsild (1951) stated that it is common in the southeastern Yukon but that it is not encountered at or above the timberline. Frederiksen (1982) stated that "*F. saximontana* is a little more southerly than *F. brachyphylla*; it has not been found along the arctic coast and in most of the Canadian Archipelago."

Hultén reduced the taxon to *F. brachyphylla* ssp. *saximontana* in 1942, but in 1968 he recognized the two species *F. brachyphylla* and *F. saximontana* based on anther length. Frederiksen (1982) stressed that *F. saximontana* deviates from *F. brachyphylla* and related taxa in having strongly developed sclerenchyma in the leaf blades and anthers normally longer than 1.2 mm. Although the two species are normally quite distinct, some intermediate specimens are encountered. Particularly in northern areas of the range of *F. saximontana* such as the St. Elias Mountains (southwest Yukon Territory), James Bay (Ontario and Quebec), and Great Bear Lake (Northwest Territories), there is an overlap in anther size (0.8–1.3 mm) as well as leaf size and development of sclerenchyma tissue. (See also comments under *F. brachyphylla*.)

In discussing the difference in leaf sheaths between var. *saximontana* and var. *purpusiana* (Saint-Yves) Frederiksen & Pavlick, Frederiksen (1982) stated, "according to my observations based on few specimens only, the sheath is never fused more than 1/3 in
var. saximontana, while it is about 1/2 or more in var. purpusiana, as also stated by Tzvelev (1976).” Tzvelev (1976), however, recognized F. purpusiana (Saint-Yves) Tzvelev. Alexeev (1985) stated that in North America var. purpusiana is just an ecological response of F. saximontana where less sclerenchyma forms in the leaves and refers the Asian material of F. purpusiana sensu Tzvelev to F. brachyphylla. Some authors have emphasized the amount of sheath closure as a taxonomic character in separating the segregates var. saximontana, var. purpusiana, var. robertsiana Pavlick, and F. canadensis. In our experience, and that of others (e.g., Pils 1985), this feature is highly variable in most fescues. As previously discussed in comments relating to F. brachyphylla and F. idahoensis, culm height is known to be a phenotypically plastic character in F. saximontana. Data on herbarium labels and field observations suggest that taller plants of F. saximontana occur at lower elevations and in more-sheltered habitats, and that the development of purple coloration in spikelets in this taxon and others in the genus, is often associated with exposed alpine or arctic habitats but is variable even in these habitats. It is interesting to note, however, that a number of collections of var. purpusiana from subalpine and alpine habitats of southern Alberta and British Columbia retained their small stature and dense tufts under uniform cultivation in Ottawa. Variety robertsiana Pavlick, described from the Rocky Mountains of British Columbia, is intermediate in culm length between var. saximontana and var. purpusiana (Pavlick 1984) and is difficult to distinguish.
Plate 24 Festuca subulata.
**Festuca subulata**


**Bearded fescue**  
Plate 24, Map 19

Plants loosely tufted, deep green. Culms leafy to near panicle, (38–)50–120 cm high, with 2–4 exposed nodes; internodes glabrous or scaberulous. Shoots extravaginal. Dead sheaths not prominent at base of plant. Living sheaths closed at least one-half their length, glabrous or glabrescent. Position of auricle rounded, glabrous. Ligule 0.2–1 mm long, erose, ciliate, with cilia much shorter than membranous portion. Blades flat, lax, 10–30 cm long, 3.5–10 mm wide; epidermis with or without scaberulous trichomes. Anatomy of blade in cross section with adaxial to abaxial girders; intercostal region between ribs more than twice the width of veins.

Panicle lax, (10–)15–30(–40) cm long, usually with 2 (rarely 1 or 3) main branches at lowest node; lower branches sometimes pulvinate at base, spreading, angular in cross section with trichomes over entire surface. Spikelets 6–11(–12) mm long, with (2–)3–5(–6) florets; rachilla scabrous, with internodes 1.5–2(–2.5) mm long. Glumes narrowly lanceolate, unequal, both much shorter than first lemma, glabrous or scaberulous at apex only; margins usually erose; lower glume 1.8–4.0 mm long, 1 vein; upper glume (2–)3.5–5.5(–6) mm long, 3 veins. Callus short, glabrous. Lemma 5.0–7.5 mm long, usually with a slight keel, sparsely scaberulous over entire surface; awn straight, curving or kinking on drying, 5–8 (–20) mm long. Palea distinctly pubescent between keels. Lodicles with one or more marginal teeth, glabrous or with one or more marginal trichomes. Anthers 1.5–2.5(–3) mm long, lying one-third of the length of the palea or less. Ovary apex densely pubescent.

2n = 28 (Taylor and Mulligan 1968).

Discussion

*Festuca subulata* occurs in a wide variety of moist forests and edge habitats. Occasionally abundant growth can be seen in areas of recent clear-cutting. Anthesis occurs from May to July in British Columbia with more northerly populations flowering later. The population at Waterton Lakes, Alta., was observed from herbarium sheets to flower as late as August.

Piper (1906) did not examine the type of *F. subulata* but commented "the ample description accords so well with plants from near the type locality that there is scarcely room to question the identity of the species." He did examine the type of *F. jonesii* Vasey and claimed he could "find no characters by which *F. jonesii* can be kept distinct from *F. subulata*, even as a subspecies. The two type specimens are from almost the extremes of the range of the species. Contrasted with the Alaska specimens, the type of *F. jonesii* has slightly narrower leaves, and somewhat smaller spikelets, with its florets closer together, and the joints of the rachilla less scabrous. All manner of intergrades occur, however, and in such numbers that no satisfactory line of separation can be drawn."

Superficially this species may look like *F. subuliflora*, but Alexeev (1982) considered the two sufficiently distinct for him to place them in separate subgenera, *Subulatae* and *Subuliflorae*, respectively. *Festuca subulata* is distinguished by the wider leaves that are never more than merely scaberulous, the gently undulating blade surface resulting from the intercostal distance two to three times the width of the veins, the short ligule cilia, the nonstipitate florets, the unnotched lemma, and the straight rachilla. Although *F. subuliflora* has the common name crinkle awn fescue, the same character, of kinking in some awns, is also found in *F. subulata*.
Plate 25  *Festuca subuliflora.*
**Festuca subuliflora**

*F. denticulata* Beal, Grasses N. Am. 2:589. 1896.

**Crinkle awn fescue**  
Plate 25, Map 20

Plants deep green, loosely tufted, with or without short rhizomes or stolons. Culms (40–)55–80(–125) cm high, with 2–4 exposed nodes; basal leaves few; internodes glabrous. New shoots both intra- and extra-vaginal. Dead sheaths not prominent at base of plant. Living sheaths with or without purple, glabrous, glabrescent or pubescent, closed at least half their length. Position of auricle rounded with no distinct swelling. Ligule ciliate, 0.1–0.5 mm long, with trichomes longer than membranous portion. Blades usually flat, lax, 10–20 cm long, 2–4(–6) mm wide (sometimes becoming plicate on drying); adaxial epidermis with dense trichomes over prominently ridged veins; abaxial epidermis with or without trichomes. Anatomy of blade in close section with adaxial to abaxial girders, of sclerenchyma; intercostal distance 0.5–1.5 \( \times \) the width of the veins.

Panicle open, flexuous, somewhat drooping, (7–)10–20 cm long; branches usually 1 or sometimes 2 at lowest node, some pulvinate, longest about half as long as panicle; branches rounded or angular in close section, with trichomes over entire surface. Spikelets 8–12.5 mm long, with (2–)3–5 florets. Glumes much shorter than adjacent lemma, unequal, glabrous or scabrous at apex only; margins erose, ciliate; lower glume 2.5–4.0 mm long, 1 vein; upper glume (3.5–)4–6 mm long. Callus long, with a tuft of stiff trichomes basally. Lemma 6–8 mm long, scabrous over the whole surface, more so towards forked apex; veins distinct in dorsal view. Awn 10–15 mm long, flexuous, often recurved or crinkled. Palea distinctly pubescent between keels. Lodicules with one or more marginal teeth and trichomes. Anthers 2–3 mm long, top of anther lying about one-third of palea length or less. Ovary apex densely pubescent.

2n = 28 (Hitchcock et al. 1969).

Distribution outside Canada: Washington to northwestern California.

**Discussion**

A woodland grass of heavily shaded forests, often in spots of sunlight, *F. subuliflora* occurs in shallowly rooted, loose tufts in rich loamy duff. In British Columbia it is restricted to the Douglas-fir forests of southeastern Vancouver Island, with one old collection from the Vancouver area.

Macoun (1890) quoted a letter from Scribner giving the characters used to distinguish *F. subuliflora* from *F. subulata*:

"Note that the branches of the rather short panicle are all solitary, that the curved callus of the following glume [lemma] is remarkably long and is covered with a few short stiff hairs, that the edges of the flowering glume are ciliate with a few scattered hairs near the base, and that the joints of the rachilla are ciliate-scabrous. The panicle branches are shorter than in your No. 89 [F. subulata in Macoun 1890], the leaves are shorter, of much firmer texture and pubescent on the upper surface."

Piper (1906) commented that this is "a very remarkable species, possessing a form of lemma peculiar to itself. The stipitate base of the lemma might better be considered a downward elongation of the callus, surrounding and becoming grown to the rachilla, which has likewise become elongated so that the joint is still at the base of the callus."
Plate 26 Festuca subverticillata.
**Festuca subverticillata**

*F. nutans* auct. non Moench, nec Biehler, nec Host.  

**Nodding fescue**  
Plate 26, Map 21

Plants tufted, without rhizomes, deep green. Culms 50–100(–130) cm high; nodes exposed; internodes glabrous. Shoots intravaginal. Sheaths open to near base, rounded, glabrous, glabrescent, or with long retrorse trichomes; on dying, sheaths sometimes splitting between veins but not becoming fibrilose. Position of auricle with or without a distinct erect swelling. Ligule 0.3–0.1 mm long, sparsely erose. Blades convolute in bud becoming flat and lax, 4–10 mm wide; adaxial epidermis glabrous or with long trichomes; abaxial epidermis glabrous, undulating over veins with intercostal zone 2–3 times the width of veins. Anatomy of blade in cross section with adaxial to abaxial girders of sclerenchyma.

Panicle open, 13–25 cm long; branches to 14 cm long with 3 acute angles and trichomes on or between angles. Spikelets green, 4–5 mm long, with 2–4(–6) florets. Glumes much shorter than spikelets, unequal, dorsally rounded and sometimes with a prominent midvein; trichomes only at apex of midvein, elsewhere glabrous; margins sometimes erose; lower glume 2–3 mm long, with 1 vein; upper glume, 2.5–4 mm long, with 3 veins. Lemma broadly rounded, dorsally glabrous, 3.2–4.5 mm long, subcoriaceous. Paleas strongly concave when mature and glabrous between veins. Lodicles toothed, without marginal trichomes. Anthers 1.1–1.6 mm long, one-third or less the length of palea. Ovary apex distinctly hairy.  
2n = 42 (Bowden 1960).  
Distribution outside Canada: South to Mexico.

**Discussion**

*Festuca subverticillata*, previously known as *F. obtusa*, is a common woodland grass found under a wide variety of forest types. In moist habitats, such as deciduous or coniferous swamps, the growth is tall and lax. Culms may be 1–1.3 m high and are often somewhat decumbent at the base. Sometimes on very wet substrates the decumbent base of the culm begins rooting at the nodes and appears to have short stolons. The leaves are flat and lax, and the panicle branches are reflexed arching gracefully in a broad curve. The branches at each node are somewhat secund and are separated by angles of 30–50 degrees. On drier sites the culms are shorter, thinner, and more or less erect in loose tufts, and the leaves are shorter and stiffer and are usually slightly involute. When growing in the open such as in a moist field at the edge of a forest, the foliage often becomes streaked and blotched with purple pigments and the leaves are stiffer and shorter than plants growing in shaded sites. The spikelets have not been observed to develop purple pigments, even when the foliage appears a diffuse reddish color. Plants in which the sheaths and blades have long, but sparse, pilose trichomes have been named *F. obtusa* forma *pilosifolia* Dore.
Plate 27  *Festuca trachyphylla.*
**Festuca trachyphylla**

F. duriuscula auct. non L.
F. ovina var. duriuscula auct.

**Hard fescue, hard sheep fescue**
Plate 27, Map 22

Plants coarse, densely tufted, green to blue-green or glaucous, without rhizomes. Culms 20–60(–75) cm high; nodes exposed; internodes glabrous, or with sparse trichomes. Shoots intravaginal. Dead sheaths not fibrilllose, remaining firm at base of plant. Living sheaths open to base, with or more usually without purple pigments, rounded with a more or less prominent midvein, glabrescent. Auricle position with a distinct erect swelling. Ligule erose, 0.2–0.5 mm long. Blades setaceous, rarely flat, coarse, glabrous, scabrous or puberulent. Anatomy of blade in cross section 0.4–0.6 × 0.7–1.15 mm; veins 5–7; 3–5 well-defined ribs; sclerenchyma unevenly thickened, continuous or interrupted around abaxial surface.

Panicle narrow, 3–9(–13) cm long, dense or lax; branches to 3.5 cm long, usually less, angular in cross section, scabrous on angles. Spikelets yellow-green, blue-green, or purple, 5.5–9.0 mm long; rachilla commonly visible between 3–7(–8) florets. Glumes much shorter than spikelets, unequal, dorsally rounded, glabrous, or scaberulous only at apex, or with trichomes over entire surface; margins erose; lower glume 2.0–3.5 mm long, 1 vein; upper glume 3.0–5.5 mm long, 3 veins. Lemmas 3.8–5 mm long, dorsally rounded, either glabrous, apically scaberulous, with a fringe of hairs at apex margins or densely hirsute; awn 0.5–2.5 mm long. Paleas 3.8–5 mm long, pubescent between keels. Lodicules with one or more marginal teeth, without trichomes. Anthers half or more than half the length of paleas, (2.3–)2.5–3 mm long. Apex of ovary glabrous. 2n = 28, 42 (Alexeev 1972).

Distribution outside Canada: Introduced and naturalized throughout many temperate countries; native to Eurasia.

**Discussion**

McNeill and Dore (1977) discussed this species under the name *F. longifolia* and explained that, although it is definitely related to *F. ovina*, the type of *F. duriuscula* L. is a member of the *F. rubra* group and so the epithet cannot be applied in this sense. While they were aware that Tzvelev (1972b) had adopted the name *F. trachyphylla* they referred to other European authors Auquier (1973) and Kerguélen (1975), who retained the name *F. longifolia* for at least part of *F. duriuscula* auct. Markgraf-Dannenberg (1980) followed Tzvelev (1972b, 1976) and adopted the name *F. trachyphylla* for hexaploid plants of the complex. Kerguélen (personal communication) examined plants of the complex growing in Ottawa and annotated plants collected in Quebec as *F. trachyphylla* commenting that, in Europe, this species is sold as “hard fescue” and that many cultivars are seeded because of their resistance to frost and drought. *Festuca longifolia*, however, is a more delicate, diploid species with limited distribution on sandy, acidic soils in coastal western Europe, southern Britain, and northwestern and central France. Its glabrous leaves are always pruinose and the anatomy of the leaf blade in cross section shows continuous marginal sclerenchyma and flattened ribs.

Alexeev (1975) described *F. trachyphylla* as an anthropogenic, introgressive, hybrid species (*F. valesiaca* Schleicher ex Gaudin × *F. ovina*). The species developed in relatively recent times, successfully invading habitats disturbed by human activity in central Europe. Vigorous establishment in early successional habitats was undoubtedly a character recognized as valuable in its early selection as a turf and pasture plant. Through commercial seeding and naturalization, the distribution of *F. trachyphylla* now extends into most of Europe as well as North America.

Markgraf-Dannenberg (1980) described the leaves of this species as strongly scabrid throughout, sometimes tomentose below, but most of the plants examined from Canada have leaves with the abaxial surface glabrous, though pubescent forms do occur separately and even on the same plant. It is known to be a highly variable species.
Plate 28 Festuca viridula.
Festuca viridula

F. howellii Hackel in Beal, Grasses N. Am. 2:591. 1896.

Green fescue, green-leaf fescue, mountain bunch grass
Plate 28, Map 23

Plants densely to loosely tufted from a coarse base, forming small clumps from short rhizomes. Culms 35–80(-90) cm high; nodes exposed; internodes glabrous. Shoots intra and extravaginal. Dead sheaths not prominent at base of plant, splitting into long fibers but not becoming distinctly fibrillose. Living sheaths with or without purple pigments, open or closed for less than one-quarter of their length, rounded, glabrous to pubescent. Position of auricle with a distinct erect swelling. Ligules erose, 0.2–0.5 mm long. Blades lax, or drying stiffish, plicate or flat, 0.8–2.0(-2.5) mm wide; adaxial epidermis puberulent, scaberulous; abaxial epidermis glabrous. Anatomy of blade in cross section 0.4–0.9 × 0.6–1.0 mm, veins 3–5 large, 4–7 small; ribs 6–9; sclerenchyna in strands in slender discrete bundles opposite vascular bundles.

Panicle open or somewhat contracted, 4–12(-15) cm long. Spikelets 9–12 mm long, with (2–)3–5 florets. Glumes unequal, much shorter than spikelet, keeled, scaberulous at apex only; margins erose; lower glume (2.5–)2.8–4.5 mm long, 1 vein; upper glume 4.5–6.0(-8.5) mm long, (1–)3 veins. Lemmas 4.8–8.5 mm long, keeled at least towards apex, often green at base, with purple towards tip, glabrous everywhere or scaberulous only at apex; awnless or with an arista 0.2–0.5 (-1.4) mm long. Palea 5.0–8.2 mm long, usually pubescent between keels. Lodicules toothed, with or without trichomes. Anthers 2.5–4.0 (-5.0) mm long, more than half as long as palea. Apex of ovary densely pubescent.

2n = 28 (Myers 1947).

Distribution outside Canada: Washington to Montana, south to California east of the Cascade Mountains. Reported occurrence in Alberta is discussed by Boivin (1981), but neither he nor the present authors have been able to confirm these reports.

Discussion

Pavlick (1983c) documented confusion over the lectotype of this species explaining that Vasey’s (1893a) selection was correct and that Piper (1906) misinterpreted the protologue in Vasey (1893b). Piper’s selection of a Bolander California specimen was followed by Hitchcock and Chase (1951).

Green fescue is an important alpine and subalpine forage in the Rocky Mountains of the United States. Its importance as forage in Canada is minor because of its limited distribution.
Plate 29  *Festuca vivipara.*
Festuca vivipara


Plate 29; Maps 24, 25

**Discussion**

The name *F. vivipara* has been applied by authors in various ways. For example, Hitchcock and Chase (1951), Boivin (1967), and Scoggan (1978) applied it to any fescue of the *ovina* group with proliferating spikelets. Other authors, including Frederiksen (1981), Pavlick (1984), and Alexeev (1984, 1985), recognized and named various entities at subspecific or specific ranks. Frederiksen (1981) and Alexeev (1985) recognized two taxa, *F. vivipara* ssp. *glabra* Frederiksen (*F. viviparoidea* Krajina ex Pavlick sensu Alexeev) and *F. vivipara* ssp. *hirsuta* (Scholander in Devold & Scholander) Frederiksen (*F. frederikseniae* Alexeev). The former taxon is holarctic and is present in Canada on Ellesmere Island and alpine habitats of the western cordillera. The latter taxon is found from the northwestern Atlantic area in southern Greenland, western Newfoundland, eastern Quebec, and southeastern Labrador. Pavlick (1984) further recognized two entities within *F. viviparoidea*. The typical subspecies, ssp. *viviparoidea*, is circumpolar with Canadian collections only from Ellesmere Island. The form found in alpine sites in the western cordillera (Alberta, British Columbia, Yukon, and the Northwest Territories) is referred to ssp. *krajinae* Pavlick. *Festuca vivipara* ssp. *vivipara* is an old-world taxon not known from North America except eastern Greenland.

The diversity of morphological form and chromosome number indicate a polyphyletic origin for *F. vivipara* (sensu amplissima). Several authors have suggested that the viviparous *Festuca* may be species complexes of hybrid origin that have become stabilized by means of vivipary (Flovik 1938, Löve and Löve 1956, Tzvelev 1972b, Siplivinskii 1973, 1984).
Frederiksen 1981, Pavlick 1984). Pavlick (1984) speculated on the hybrid origin, *F. brachyphylla × F. baffinensis*, for ssp. *gabra* (*F. viviparoidea*). Siplivinskii (1973) stated that plants in which the features of vivipary and a continuous band of sclerenchyma are combined should be considered to have resulted from hybridization of viviparous fescues with *F. ovina* sensu lato. Although an almost continuous band of sclerenchyma is found in some specimens of *F. vivipara* ssp. *hirsuta*, the sclerenchyma in *F. vivipara* ssp. *gabra* is in well-separated strands, mainly at the midrib and blade margins (Frederiksen 1981, Pavlick 1984, Aiken et al. 1985).

Taxonomic classification is always problematical among essentially clonal organisms. Having summarized the differing opinions and problems, the present authors prefer the broader species concepts for this entity, which recognizes the various types as subspecific taxa. Also to be noted is the confusing nature of facultative, ephemeral, vegetative proliferation that can be environmentally induced in fescues under adverse conditions (see section on Vegetative proliferation or pseudovivipary). Identification of this condition on herbarium sheets can be virtually impossible (compare Aiken et al. 1988).

Another complicating factor is the occasional production of viable gametes in *F. vivipara* that allows hybridization with members of the *F. ovina* and *F. rubra* complexes. Frederiksen (1981) reported that the hybrids between *F. rubra* and either *F. vivipara* ssp. *vivipara* or ssp. *hirsuta* are highly variable but can usually be identified by the presence of a number of characters in common with *F. rubra*, including the larger size of the plants, extravaginal shoots, entire sheaths, and the leaf blade anatomy. These plants have been named *F. × villosa-vivipara* (Rosenvinge) Alexeev. Löve and Löve (1956) report 2n = 35 for these hybrids in Iceland. They are usually collected in areas where *F. vivipara* sensu stricto does not seem to occur (Porsild 1966).

In "viviparous" species of *Festuca* the spikelets are conspicuously modified into bulbils that weigh 10 times as much as seeds of *F. ovina* (Jenkin 1922; Wycherley 1953a, b; Harmer and Lee 1978). Normally, adventitious roots are formed in the lower part of the bulbil before it is shed. Under favorable conditions, new plants develop quickly from the bulbils. The weight of bulbils, and their inability to withstand drought, has been thought to indicate that they are not adapted for long-distance dispersal (Frederiksen 1981). Elven (1980) and Heide (1988), working in Norway, suggested that the bulbils are well adapted for dispersal and become established even under conditions prevailing in the proximity of glaciers. These workers observed that bulbils are moved by wind for substantial distances across smooth surfaces of packed snow, ice, or rocks and that they have been known to pass ice barriers of several kilometres. The desiccating effects of high-velocity, arctic and alpine winds, however, would likely limit the viability of bulbils exposed for long periods.
Key to F. vivipara complex in Canada
(after Frederiksen 1981 and Pavlick 1984)

1 Culm internodes puberulent, at least near the inflorescence. Position of auricle with a distinct erect swelling. Branches of rachis densely pubescent over entire surface. Glumes and lemmas densely hirsute over entire surface. 2n = 28. Newfoundland, Labrador, and southern Greenland ...... ssp. hirsuta

1 Culm internodes glabrous to puberulent. Position of auricle rounded or with an indistinct swelling. Branches of rachis usually with trichomes mainly on angles. Glumes and lemmas glabrous, sparsely scabrous or scabrid towards the apex. 2n = 49, 56, 63. High Arctic and Rocky Mountains ...... (ssp. glabra) ...... 2

2 Plants densely caespitose. Leaf sheaths stramineous. Leaves in cross section with wide bands of sclerenchyma; width of bands >2X to <3X depth. Culms immediately below inflorescence densely to sparsely puberulent. Glumes and lemmas glabrous to scabrid at apices ............ viviparoidea ssp. viviparoidea

2 Plants more or less loosely caespitose. Leaf sheaths brownish, often splitting into fibers. Leaves in cross section with narrow bands of sclerenchyma; width of bands <2X depth. Culms immediately below inflorescence usually glabrous, sometimes sparsely puberulent. Glumes and lemmas scabrous to scabrous apically ......................... viviparoidea ssp. krajinae
Concluding remarks

Although all species in the genus Festuca have spikelets like those of the hypothetical, primitive grass, many show considerable adaptation in vegetative growth form, breeding systems, and physiology. Some economically important species have been planted widely around the world, whereas many others occur in specialized habitats in temperate, boreal, and polar regions of both hemispheres. While overall morphological differences are slight and discontinuities sometimes vague, the genus is rich in subtle degrees of variation that, in some sections, tend to resist satisfactory classification.

In this treatment we have recognized 24 species of Festuca as occurring in Canada. Most of the major decisions on the taxonomy used were taken before 1984. New information is continually being made available, and, in the future, finer resolution of taxa or reevaluation of the ranking of presently recognized taxa may be warranted. Some taxa have been more or less consistently recognized; those native to Canada include F. altaica sensu stricto, F. occidentalis, F. subulata, F. subuliflora, F. subverticillata (F. obtusa), and F. viridula. Three species complexes, representing a number of important economic species will require further study.

The rough fescue complex We have followed the treatment of Pavlick and Looman (1984) and recognized three species among the Canadian rough fescue complex: F. altaica, F. campestris, and F. hallii. Few morphological characters separate these three and more research may provide a better understanding of the group.

The sheep fescue complex Seven of the 24 species that we recognize are closely related arctic or alpine members of this complex, namely F. baffinensis, F. brachyphylla, F. brevissima, F. hyperborea, F. lenensis, F. minutiflora, and F. vivipara. The occurrence of F. hyperborea in Canada has been extensively documented from field experience and many herbarium specimens. Festuca brevissima and F. lenensis are now recognized a Beringian species that occur in northwestern Canada and Alaska. Many good collections of F. lenensis now exist, but F. brevissima, especially in Canada, is undercollected. Following the treatment of Frederiksen (1982), we recognize F. vivipara ssp. glabra and ssp. hirsuta in Canada, but these taxa still need more study to be fully understood. The previously overlooked F. minutiflora is a distinct Cordilleran taxon that has been collected in Alberta, British Columbia, and the Yukon.

Among the sheep fescues that grow in southern Canada are the native taxa F. occidentalis, F. idahoensis, F. saximontana, and F. viridula and the introduced Eurasian species F. filiformis and F. trachyphylla. Throughout its range in North America the F. idahoensis complex is rather variable. More study is needed to decide whether to recognize further species or infrataxa and if intergradation with other species occurs.

Festuca saximontana is treated as specifically distinct from F. brachyphylla following current treatments. Occasionally these two taxa are difficult to distinguish. Festuca brachyphylla may be hybridizing with F. saximontana, or clinal variation may be involved.

The red fescue complex Aiken et al. (1988) suggested that the phenomenon of vegetative proliferation in this complex should not be given taxonomic status; but they now accept that it may be convenient to recognize specimens with proliferating spikelets as a forma. Festuca richardsonii is treated as a species distinct from F. rubra with some reservations. Although the period 1970–1990 has seen much resolution in the F. ovina complex, little progress has been made in resolving taxonomic problems among the red fescues.
Collection sites

Map 1 Festuca altaica.
Map 2 *Festuca arundinacea.*
Map 3 *Festuca baffinensis.*
Map 4  *Festuca brachyphylla.*
Map 5 *Festuca brevissima.*

Map 6 *Festuca campestris.*

Map 7 *Festuca filiformis.*
Map 8 *Festuca gigantea.*

Map 9 *Festuca hallii.*
Map 10  *Festuca hyperborea.*
Map 11 Festuca idahoensis.

Map 12 Festuca lenensis.

Map 13 Festuca minutiflora.
Map 14  *Festuca occidentalis.*
Map 15  *Festuca pratensis*. 

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Map 16 *Festuca richardsonii*.
Map 17 *Festuca rubra.*
Map 18 *Festuca saximontana.*
Map 19 Festuca subulata.

Map 20 Festuca subuliflora.

Map 21 Festuca subverticillata.
Map 22  *Festuca trachyphylla*. 
Map 23  *Festuca viridula.*

Map 24  *Festuca vivipara ssp. glabra.*
Literature cited


## Appendix

### Basic characteristics examined in the compilation of species descriptions

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description of state</th>
<th>Example species</th>
<th>Figure reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant color</td>
<td>Yellowish green</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Bluish gray green</td>
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</tr>
<tr>
<td></td>
<td>Deep green</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant height</td>
<td>1–30 cm (arctic and alpine taxa)</td>
<td></td>
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<tr>
<td></td>
<td>&gt;30 cm</td>
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<tr>
<td>Habit at base of plant</td>
<td>Caespitose or densely tufted</td>
<td><em>F. altaica</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Not caespitose or densely tufted</td>
<td><em>F. subuliflora</em></td>
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<tr>
<td>Color at base of plant</td>
<td>Purplish with anthocyanin</td>
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<tr>
<td></td>
<td>Not purplish with anthocyanin</td>
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<tr>
<td>Rhizomes or stolons</td>
<td>Present</td>
<td><em>F. rubra</em></td>
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</tr>
<tr>
<td></td>
<td>Absent</td>
<td><em>F. saximontana</em></td>
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<tr>
<td>Tiller bases</td>
<td>Stiffly erect</td>
<td><em>F. idahoensis</em></td>
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<tr>
<td></td>
<td>Not stiffly erect, loosely curving or decumbent</td>
<td><em>F. rubra</em></td>
<td></td>
</tr>
<tr>
<td>Culm internode vestiture</td>
<td>Glabrous</td>
<td><em>F. baffinensis</em></td>
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</tr>
<tr>
<td></td>
<td>Scaberulous, scabrous, or pubescent</td>
<td></td>
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</tr>
<tr>
<td>Culm nodes</td>
<td>Exposed</td>
<td><em>F. richardsonii</em></td>
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<tr>
<td></td>
<td>Never exposed</td>
<td><em>F. campestris</em></td>
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</tr>
<tr>
<td>New shoots</td>
<td>Arising from within existing sheaths</td>
<td></td>
<td>Plate 1, Figs. 3–4</td>
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<tr>
<td></td>
<td>Arising outside or breaking through the base of existing sheaths</td>
<td></td>
<td>Plate 1, Figs. 1–2</td>
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<tr>
<td>Sheaths of vegetative</td>
<td>Closed half or more of their length</td>
<td><em>F. rubra</em></td>
<td></td>
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<tr>
<td>shoots</td>
<td>Open half or more of their length</td>
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<tr>
<td>Sheaths</td>
<td>Keeled</td>
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<tr>
<td></td>
<td>Rounded</td>
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<th>Characteristic</th>
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<th>Example species</th>
<th>Figure reference</th>
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<tbody>
<tr>
<td>Sheaths persistence</td>
<td>Not prominent at base of plant</td>
<td><em>F. subverticillata</em></td>
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<td></td>
<td>Prominent at base of plant, persisting for more than 1 y (marescent)</td>
<td><em>F. campestris</em></td>
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<tr>
<td>Dead sheaths</td>
<td>On drying splitting at membranous tissue between veins (fibrillose)</td>
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<td>Plate 1, Fig. 1</td>
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<tr>
<td></td>
<td>Remaining entire, not conspicuously splitting between veins</td>
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<td>Plate 1, Fig. 3</td>
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<td>Sheath pubescence</td>
<td>Glabrous</td>
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<tr>
<td></td>
<td>Glabrescent</td>
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<td></td>
<td>With trichomes</td>
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<td>Auricles</td>
<td>Clawlike</td>
<td><em>F. gigantea</em></td>
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<td></td>
<td>Auricle position with distinct erect swelling</td>
<td><em>F. hallii, F. idahoensis</em></td>
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<td>Auricle position rounded, without distinct swelling</td>
<td><em>F. hyperborea, F. occidentalis</em></td>
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<tr>
<td>Auricle trichomes</td>
<td>With ciliate trichomes</td>
<td><em>F. arundinacea</em></td>
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<td></td>
<td>Auricle position without ciliate trichomes</td>
<td><em>F. pratensis</em></td>
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<tr>
<td>Ligule length</td>
<td>0.1–0.5 mm</td>
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<td>&gt;0.5 mm</td>
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<td>Ligule pubescence</td>
<td>Erose, ciliate</td>
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<td>Without cilia</td>
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<tr>
<td>Blade texture of mature leaf blade</td>
<td>Erect, stiffish</td>
<td><em>F. campestris</em></td>
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<tr>
<td></td>
<td>More or less lax</td>
<td><em>F. subverticillata</em></td>
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<tr>
<td>Blade shape</td>
<td>Usually plicate</td>
<td><em>F. saximontana</em></td>
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<td></td>
<td>Plicate or flat</td>
<td><em>F. subulata</em></td>
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<tr>
<td></td>
<td>Always flat</td>
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<tr>
<td>Adaxial blade vestiture</td>
<td>Glabrous</td>
<td><em>F. gigantea</em></td>
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<td></td>
<td>With trichomes</td>
<td><em>F. campestris</em></td>
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<tr>
<td>Abaxial blade vestiture</td>
<td>Glabrous</td>
<td><em>F. brachyphylla</em></td>
<td></td>
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<tr>
<td></td>
<td>With trichomes</td>
<td><em>F. lenensis</em></td>
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<thead>
<tr>
<th>Characteristic</th>
<th>Description of state</th>
<th>Example species</th>
<th>Figure reference</th>
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<tbody>
<tr>
<td>Width at widest point of cross section</td>
<td>&lt;2 mm</td>
<td></td>
<td>Plate 3, position 1</td>
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<tr>
<td></td>
<td>&gt;2 mm</td>
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<tr>
<td>Length of vertical line between midrib adaxial epidermis and most distal cell in a plicate leaf</td>
<td>&lt;0.75 mm</td>
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<td>Plate 3, position 2</td>
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<tr>
<td></td>
<td>≥0.75 mm</td>
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<tr>
<td>Total number of large and small vascular bundles in a plicate leaf</td>
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<td></td>
<td>Plate 3</td>
</tr>
<tr>
<td>Adaxial to abaxial sclerenchyma strands</td>
<td>Present</td>
<td>F. altaica, F. arundinacea</td>
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</tr>
<tr>
<td></td>
<td>Absent</td>
<td></td>
<td>Plate 3</td>
</tr>
<tr>
<td>Development of sclerenchyma tissue in plicate leaves</td>
<td>Poorly developed, usually only at outer leaf margin and midrib, along &lt;10% of leaf surface</td>
<td>F. brachyphylla</td>
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<tr>
<td></td>
<td>Well-developed, present opposite large bundles, always along &gt;10% of margin</td>
<td>F. campestris</td>
<td></td>
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<tr>
<td>Character of sclerenchyma strands</td>
<td>In discrete, relatively narrow strands opposite vascular bundles; 3 or more well-defined ribs</td>
<td>F. rubra</td>
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</tr>
<tr>
<td></td>
<td>In broad strands or marginally continuous; with or without well-defined ribs</td>
<td>F. saximontana, F. filiformis</td>
<td>Plate 3</td>
</tr>
<tr>
<td>Panicle shape</td>
<td>Branches erect (stiffish, usually each branch &lt;2 cm long)</td>
<td>F. brachyphylla</td>
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<tr>
<td></td>
<td>Branches spreading (at least some branches &gt;2 cm long)</td>
<td>F. altaica</td>
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<tr>
<td>Panicle length</td>
<td>≤5 cm</td>
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<tr>
<td></td>
<td>&gt;5 cm</td>
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Basic characteristics examined in the compilation of species descriptions (continued)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description of state</th>
<th>Example species</th>
<th>Figure reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of branches at lowest panicle node</td>
<td>1 or 2</td>
<td>F. subuliflora</td>
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</tr>
<tr>
<td></td>
<td>3 or more branches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rachis branch shape in cross section</td>
<td>RoundedRectangle</td>
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</tr>
<tr>
<td></td>
<td>Angular</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rachis vestiture</td>
<td>With trichomes mainly on ridges</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>With trichomes over entire surface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Callus</td>
<td>Callus elongated so that rachilla appears jointed between florets</td>
<td>F. subuliflora</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Callus not elongated, short</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spikelet length range</td>
<td>≤6 mm</td>
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<tr>
<td></td>
<td>&gt;6 mm</td>
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<td></td>
</tr>
<tr>
<td>Number of fertile florets per spikelet</td>
<td>3 or fewer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 or more</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glume length relative to first lemma</td>
<td>Much shorter</td>
<td>F. baffinensis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>As long, or almost as long, as first lemma</td>
<td>F. hallii</td>
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<tr>
<td>Relative length of glumes</td>
<td>Subequal</td>
<td>F. hallii</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unequal</td>
<td>F. altaica</td>
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</tr>
<tr>
<td>Number of veins in lower glume</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 or more</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower glume length</td>
<td>1–4 mm</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>&gt;4 mm</td>
<td></td>
<td></td>
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<tr>
<td>Number of veins in upper glume</td>
<td>1–3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 or more</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper glume length</td>
<td>1–5 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt;5 mm</td>
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(continued)
### Basic characteristics examined in the compilation of species descriptions (continued)

<table>
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<th>Characteristic</th>
<th>Description of state</th>
<th>Example species</th>
<th>Figure reference</th>
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</thead>
<tbody>
<tr>
<td>Glume vestiture</td>
<td>Glabrous</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Scaberulous or puberulent</td>
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</tr>
<tr>
<td>Position of glume vestiture</td>
<td>Glume vestiture at apex only</td>
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</tr>
<tr>
<td></td>
<td>Glume vestiture over most of outer surface</td>
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<tr>
<td>Glume margins</td>
<td>Glume margins erose, ciliolate</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Glume margins entire</td>
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<tr>
<td>Lemma venation</td>
<td>5 distinct veins in dorsal view</td>
<td>F. altaica</td>
<td>Plate 4, Figs. 1–3</td>
</tr>
<tr>
<td></td>
<td>Nerveless in dorsal view, or only centre vein distinct</td>
<td>F. campestris, F. hallii</td>
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<tr>
<td>Lemma vestiture</td>
<td>Glabrous</td>
<td>F. subverticillata</td>
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<tr>
<td></td>
<td>With trichomes</td>
<td>F. richardsonii</td>
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<tr>
<td>Position of lemma vestiture</td>
<td>On upper portion of lemma only</td>
<td>F. arundinacea</td>
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<tr>
<td></td>
<td>Similar on entire surface</td>
<td>F. hallii</td>
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<tr>
<td>Lemma length</td>
<td>2–7 mm</td>
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<td>&gt;7 mm</td>
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<tr>
<td>Lemma awn length</td>
<td>≤2 mm</td>
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<tr>
<td></td>
<td>&gt;2 mm</td>
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<tr>
<td>Palea vestiture</td>
<td>Distinctly pubescent between keels</td>
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<td>Plate 4, Figs. 1–3</td>
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<td></td>
<td>Glabrous (not distinctly pubescent) between keels</td>
<td></td>
<td>Plate 4, Figs. 4–6</td>
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<tr>
<td>Lodicules</td>
<td>Without marginal teeth</td>
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<td>Plate 5, Fig. 5</td>
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<td>With one or more marginal teeth</td>
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<td>Lodicule trichomes</td>
<td>Absent</td>
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<td>Plate 5, Fig. 5</td>
</tr>
<tr>
<td></td>
<td>One or more marginal trichomes</td>
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<tr>
<td>Anther length</td>
<td>0.2–1.5 mm</td>
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<td>&gt;1.5 mm</td>
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Basic characteristics examined in the compilation of species descriptions (concluded)

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<th>Characteristic</th>
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<th>Figure reference</th>
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<tbody>
<tr>
<td>Stamen length relative to palea length</td>
<td>Top of anthers lying at about one-third of the length of paleas or less</td>
<td><em>F. baffinensis</em></td>
<td>Plate 5, Fig. 1</td>
</tr>
<tr>
<td></td>
<td>Top of anthers lying at about half the length of paleas</td>
<td></td>
<td>Plate 5, Figs. 2-5</td>
</tr>
<tr>
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<td>Top of anthers lying at more than half the length of paleas</td>
<td><em>F. campestris</em></td>
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<tr>
<td>Ovary pubescence</td>
<td>Apex glabrous</td>
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<td>Plate 5, Fig. 5</td>
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<tr>
<td></td>
<td>Apex pubescent</td>
<td></td>
<td>Plate 5, Figs. 2-3</td>
</tr>
<tr>
<td>Ovary apex pubescence density</td>
<td>Apex with fewer than 20 trichomes</td>
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<tr>
<td></td>
<td>Apex with more than 20 trichomes</td>
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<td>Chromosome number</td>
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<td>Northern distribution</td>
<td>Franklin District</td>
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<tr>
<td></td>
<td>Mackenzie District</td>
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<td>Yukon</td>
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<td>Alaska</td>
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<td>Southern Canadian distribution</td>
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<td>British Columbia</td>
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<td>Status in Canada</td>
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<td>Habitat</td>
<td>Arctic or alpine</td>
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<td>Forest or woodland</td>
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<td>Range, prairie, or dry habitats</td>
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<td>Eastern or western meadows</td>
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<td>Wet habitats</td>
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<td>Cultivated crop</td>
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<td>Cultivated ornamental</td>
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<td>Limited, probably accidental introduction</td>
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</tr>
<tr>
<td></td>
<td>Grown experimentally</td>
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Index

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