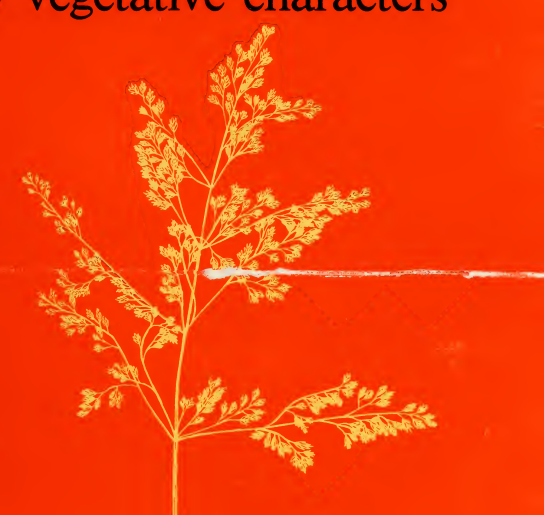
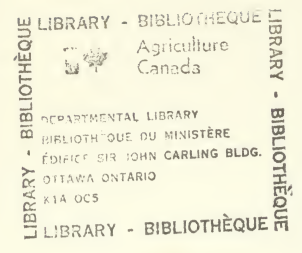


Prairie grasses

identified and described by vegetative characters







Digitized by the Internet Archive in 2011 with funding from Agriculture and Agri-Food Canada – Agriculture et Agroalimentaire Canada

http://www.archive.org/details/prairiegrassesid00loom





Prairie grasses

identified and described by vegetative characters

Jan Looman Research Station, Swift Current, Saskatchewan Agriculture Canada

Publication 1413 1982



1st printing 1971 Reprinted 1974 Reprinted 1976 Reprinted 1977 Reprinted and enlarged 1982

© Minister of Supply and Services Canada 1982

Available in Canada through

Authorized Bookstore Agents and other bookstores

or by mail from

Canadian Government Publishing Centre Supply and Services Canada Ottawa, Canada, K1A 0S9

Catalogue No. A 53-1413/1982E ISBN 0-660-11094-6

Canada: \$9.95 Other countries: \$11.95

Price subject to change without notice

CONTENTS

Preface 5

First Section: The Grass Plant 7
Vegetative Parts 7
Other Grasslike Plants 14
Bibliography 15
Glossary 15

Second Section: The Identification and Descriptions of Grasses 19
How to Identify a Grass 19
Vegetative-character Key 19
Descriptions of Species 27
Index to Common Names 242

A rule in centimetres and inches is located on the inside of the back cover.

Preface

Most of the 107 grasses described and illustrated in this book are native species that grow on the rangelands of the Prairie Provinces of Canada. Several have been introduced from other countries and they are grown for hay and pasture on cultivated land. A few are persistent weeds in grainfields and pastures. Some are abundant throughout the prairie region; others grow only in narrowly defined habitats. Many are valuable forage species in southern British Columbia, Eastern Canada, and Northern United States, as well as in the Prairie Provinces.

It is often necessary to identify a grass before it has flowered, after flowers are no longer present, or, indeed, even after some of the plant has been eaten by animals. Such a need is met by this publication. It provides a key that makes use of vegetative characters only. These characters are present in the roots, stalks, and leaves of grasses.

This book is a revision of Technical Bulletin No. 50, by S. E. Clarke, J. A. Campbell, and W. Shevkenek, published in 1944 and reprinted as Publication No. 762 in 1950. It was entitled *The Identification of Certain Native and Naturalized Grasses by their Vegetative Characters*. Contributions are gratefully acknowledged from the original publication and from *The Identification of Certain Native and Naturalized Hay and Pasture Grasses by their Vegetative Characters*, by F. S. Nowosad, D. E. Newton Swales, and W. G. Dore, Macdonald College Technical Bulletin No. 16, 1946.

In the 1971 edition, by Keith F. Best, Jan Looman, and J. Baden Campbell (and under the present title), diagrammatic drawings were added, the key was simplified, and all the descriptions were rewritten. In the present reprinting three species have been added.

Since the last reprinting in 1977 K. F. Best and J. B. Campbell have retired, and Mr. Campbell is now deceased. The continuing need for this publication is a tribute to their work.



THE GRASS PLANT

It is strange that grass, the most common plant in most places in the world, is intimately known to rather few people. The structure of a grass is, however, just as easy to understand as that of any other plant. A typical grass is shown in Figure 1.

The roots of grasses, like those of other land plants, serve to anchor the plant in the soil and to conduct water and nutrients in solution from the soil to the plant parts. The main body of a grass comprises the culm, or stalk, and the leaves. In most grasses the culm is hollow and is composed of several tubes closed at the joints by solid tissue. The joints are nodes; the portions between them are internodes. One or more buds, which are undeveloped leaf or flower branches, may form at every node.

The leaves are arranged in two ranks, that is, alternately on opposite "sides" of the culm. The base of each leaf is at a node. The expanded upper part of the leaf is the *blade*; the lower part, which is usually split on the "side" opposite the blade, surrounds the culm, and is called the *sheath*.

At the junction of the sheath and blade, and facing the culm, there is almost always a small appendage termed the *ligule*. At the same place, but on the outer or lower "side", there is a band called the *collar*. Usually, on either side of the split in the sheath the collar bears projections termed auricles.

An important feature in the identification of grasses is the *emerging leaf*, that is, the new growth as it emerges from the sheath. The emerging leaf is described on page 13.

A description of the flowers is not needed here, because in this book grasses are identified by vegetative characters alone.

A fuller account of essential vegetative characters follows.

VEGETATIVE PARTS

Roots

In grasses there are mainly three types of roots (Figure 2). A fibrous root branches in all downward directions from the crown, as in crested wheat grass (Agropyron cristatum) or rough fescue (Festuca campestris). Rhizomatous roots, or rootstalks, are actually underground stems from which stalks and roots develop at intervals, as in western wheat grass (Agropyron smithii), smooth brome (Bromus inermis), and some other grasses. Stolons are horizontal stalks that root at the nodes. The roots of creeping bent (Agrostis stolonifera var. major) are stoloniferous.

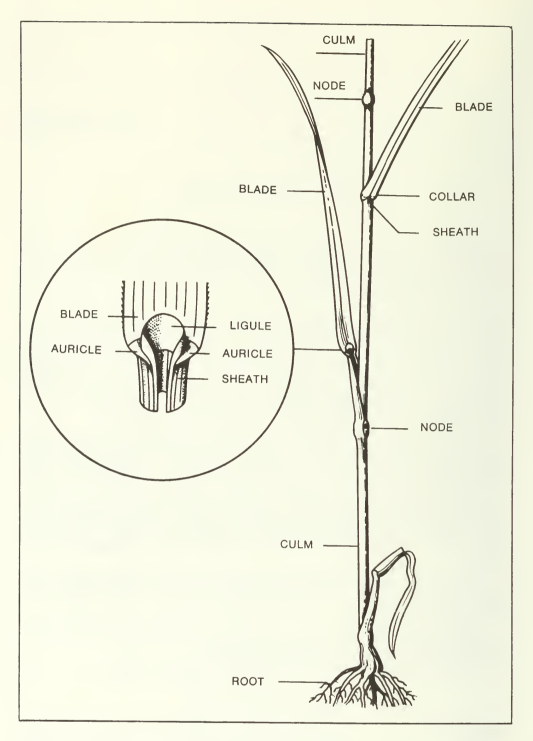


Figure 1 A grass plant, showing the vegetative parts.

Blade

The blade (Figure 3) is usually long and narrow. Though ordinarily rather flat, it may be V-shaped, folded, or rounded. When it is so tightly folded that it seems to be solid and cylindrical, it is termed bristle-like. A rounded leaf may be U-shaped, cylindrical with one margin overlapping the other (convolute), or cylindrical with margins turned inward toward the midrib (involute). A blade may be constricted at the base, or sometimes twisted.

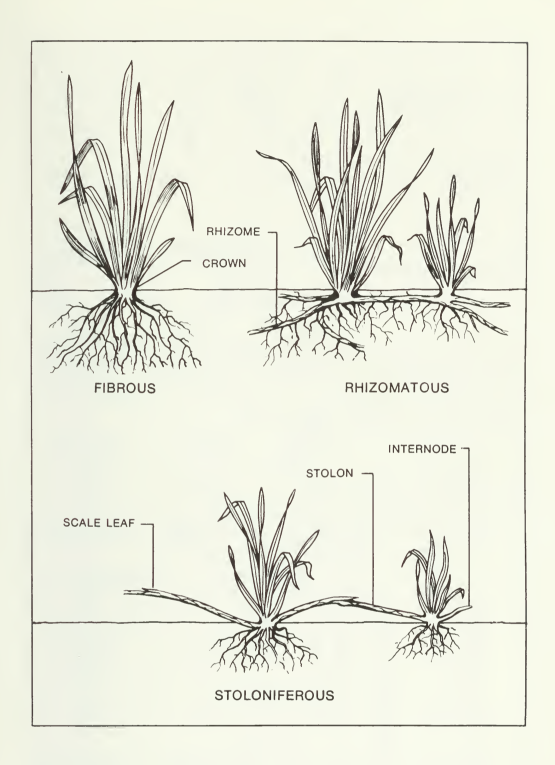


Figure 2 Types of grass roots.

Its tip may be sharp-pointed or boat-shaped, and the general shape may be tapered or mostly with parallel sides (Figure 4). The surface may be smooth, rough, or hairy, and the margins smooth, without hairs (glabrous), or with a fringe of hairs (ciliate). Veins may be so prominent on the upper surface that they form ridges. On the lower surface the midvein or midrib may be prominent enough to form a keel.

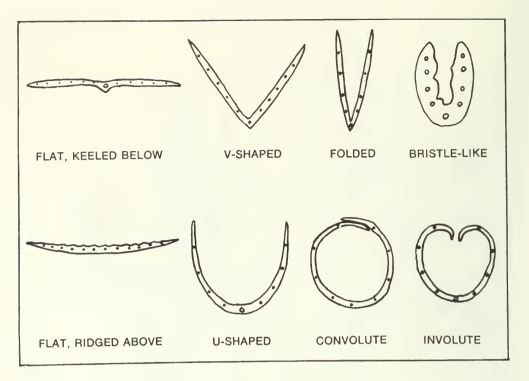
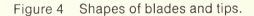
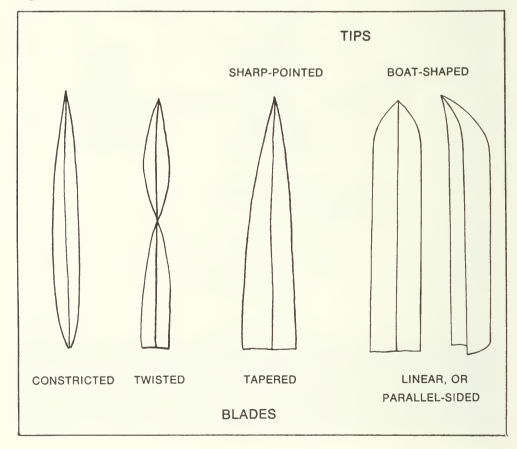


Figure 3 Shapes of blades, in cross section.





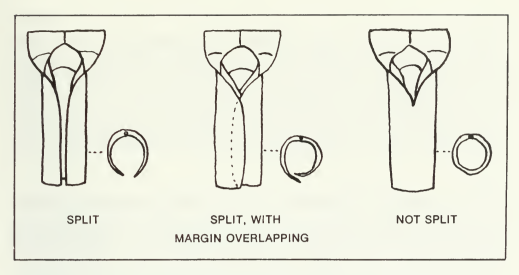
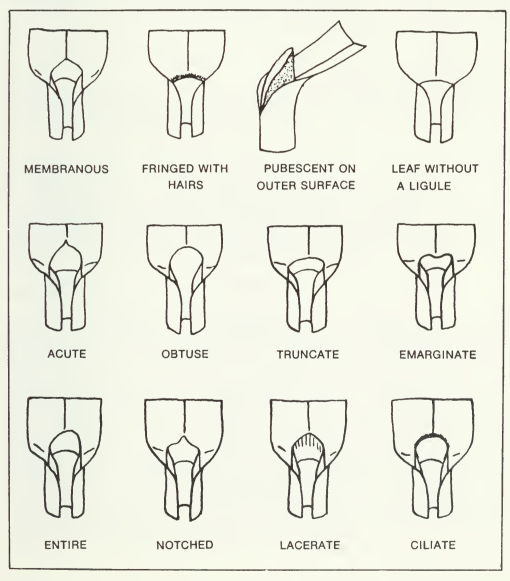


Figure 5 Split and unsplit sheaths, viewed directly and in cross section.

Figure 6 Ligules, showing (upper row) types (and, right, a leaf without a ligule), (middle row) shapes, and (lower row) margins.



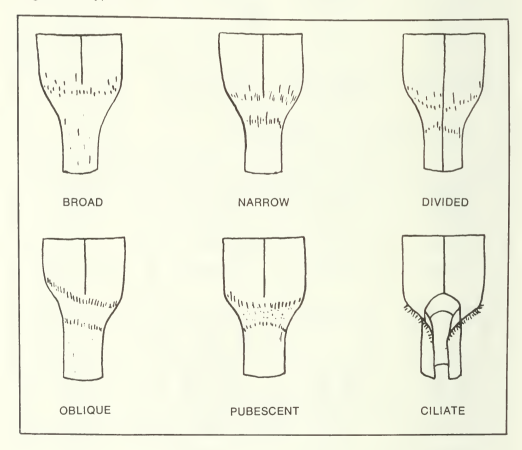
Sheath

The sheath may be round or compressed. Occasionally it is keeled at the midrib. It is usually of a paler shade of green than the blade, and is often tinged with pink or purple at its base. These tints are not consistent enough to be of much value in identification, except in a few grasses such as meadow foxtail (*Alopecurus pratensis*). A sheath may be split completely, split with one margin overlapping the other, or without a split (Figure 5). A ruptured sheath must be distinguished from one that is naturally split.

Ligule

The ligule may be a membrane or a fringe of hairs. In some species the ligule is not present. In texture and color it varies from thin and white, as in Canby blue grass (*Poa canbyi*), to thick and opaque, as in fringed brome (*Bromus ciliatus*). The length of a ligule may vary within a species, but its shape and color and the character of its margins are usually quite constant. The outer surface of the ligule is usually smooth, but it may be pubescent, as in reed canary grass (*Phalaris arundinacea*) and some species of *Agrostis*. The types, shapes, and margins of ligules are shown in Figure 6. Large ligules and those in old or dry material may be so frayed and broken that they are useless for identification purposes.

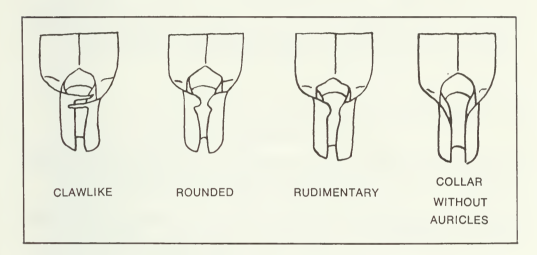
Figure 7 Types of collars.



Collar

The band that forms the collar (Figure 7) may be vertically broad or narrow, continuous, or divided by a midrib. If it extends diagonally it is called oblique. The collar is usually smooth, but it may be hairy (pubescent) over the whole surface, as in quack grass (Agropyron repens), or it may have minute hairs (cilia) on the inner and lowermost portion of the margin. It is usually pale green or yellowish green, but it may be temporarily tinged with red, as in yellow foxtail (Setaria glauca).

Figure 8 Shapes of auricles and (right) a collar without auricles.



Auricles

Auricles (Figure 8) are appendages extending from the collar. They may be horizontally clawed, fully or slightly rounded, or rudimentary. Sometimes they are not present. When old or dry specimens are being examined care must be taken to avoid breaking off the auricles.

Emerging Leaf

A developing leaf is closely surrounded by the sheath of the previously developed leaf (Figure 9). In the developing state, a blade may be conduplicate, that is, folded at the midvein with the margins meeting, or it may be rolled lengthwise with either one margin overlapping the other (convolute) or both margins turned inward toward the midrib (involute). Conduplicate leaves usually form a laterally compressed shoot, rolled leaves usually a cylindrical one. There are exceptions. In yellow foxtail (Setaria glauca) and barnyard grass (Echinochloa crusgalli) the leaves are rolled in flattened shoots, whereas in poverty oat grass (Danthonia spicata), June grass (Koeleria gracilis), and certain fescues, the folded leaves are in round shoots. In plains reed grass (Calamagrostis montanensis) and Nuttall's alkali grass (Puccinellia nuttalliana) the leaves are involute in somewhat rounded shoots.

The shape of the emerging leaves can best be seen when the stalk is cut just below the ligule and examined with a hand lens.

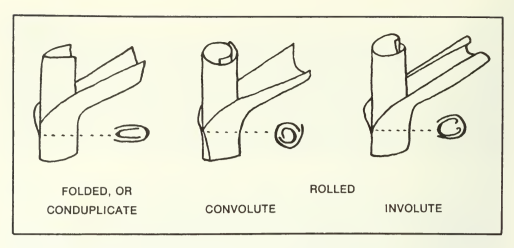


Figure 9 Shapes of emerging leaves, with, at right of each leaf, a cross-section view at the juncture of leaf blade and sheath.

OTHER GRASSLIKE PLANTS

Some common plants, mainly the sedges and rushes, are in certain ways similar to grasses. Table 1 presents comparative information.

TABLE 1 A COMPARISON OF PLANT PARTS IN THE GRASSES, SEDGES, AND RUSHES

Character	Gramineae (grasses)	Cyperaceae (sedges)	Juncaceae (rushes)
Culm	Usually hollow; cylindrical or flattened Nodes conspicuous	Filled with pith, rarely hollow, usually three-sided Nodes indistinct	Filled with spongelike pith, cylindrical Nodes indistinct
Leaf arrangement	Two-ranked	Three-ranked	Three-ranked
Leaf blade	Usually flat; often folded, involute, or bristle-like; glabrous or pubescent	Flat, folded, or bristle-like; rarely pubescent	Channeled or round, usually glabrous
Leaf margins	Smooth, scabrous, or ciliate	Usually scabrous	Smooth
Leaf sheath	Usually split, occasionally closed	Usually closed	Open or closed
Ligule	Usually present	Absent or weakly developed	Absent or weakly developed
Collar	Distinct	Indistinct	Indistinct
Auricles	Present or absent	Absent	Absent

BIBLIOGRAPHY

- Chase, Agnes. 1959. First book of grasses. Smithsonian Institution, Washington, D.C. 127 p.
- Hitchcock, A. S. 1951. Manual of the grasses of the United States. Second edition, revised by Agnes Chase. United States Department of Agriculture Miscellaneous Publication No. 200. United States Government Printing Office, Washington, D.C. 1051 p.
- Hubbard, W. A. 1955. The grasses of British Columbia. British Columbia Provincial Museum, Department of Education Handbook No. 9, Victoria, B.C. 204 p.
- Looman, J. 111 Range and forage plants of the Canadian prairies. Agric. Can. Publ. In press.
- Looman, J.; Best, K. F. Budd's flora of the Canadian Prairie Provinces. Agric. Can. Publ. 1662; 1979; 863 p.
- Moss, E. H. 1959. Flora of Alberta. University of Toronto Press, Toronto. 546 p.
- Nowosad, F. S., D. E. Newton Swales, and W. G. Dore. 1946. The identification of certain native and naturalized hay and pasture grasses by their vegetative characteristics. Macdonald College Technical Bulletin No. 16. Macdonald College, Que. 78 p.
- Scoggan, H. J. 1957. Flora of Manitoba. National Museum of Canada Bulletin No. 140, Biological Series No. 47. Canada Department of Northern Affairs and National Resources, Ottawa. 619 p.
- United States Forest Service. 1937. Range plant handbook. Prepared by Forest Service, United States Department of Agriculture. Government Printing Office, Washington, D.C. 842 p.

GLOSSARY

Definitions are limited to the sense of the word as it applies to vegetative parts of grasses in this publication.

acuminate	of a blade, ligule, stolon, or rhizome: gradually tapering to a sharp point
acute	of a blade or ligule: abruptly sharp-pointed
annual	of a plant: (noun) a plant that completes its life cycle in one growing season (adjective) completing the life cycle in one growing season
ascending	of a plant part: sloping upward
auricle	an appendage of a collar
blade	the portion of the leaf above the sheath
bulbous	of a stalk: having a bulb-like base
chartaceous	of a ligule: having the texture of writing paper
ciliate	of a blade, collar, or ligule: fringed with fine hairs
ciliolate	of a ligule or blade margin: fringed with minute hairs
clasping	of an auricle: having the appendage extending directly into the collar and partly or completely surrounding the blade
collar	the band on the outer or lower "side" of the leaf at the junction of the sheath and the blade

compressed of a sheath: flattened laterally

conduplicate of a leaf: folded together lengthwise in the emerging

leaf

constricted of a collar: narrowed at the midpoint

continuous of a collar: extending from one margin of the sheath to

the other

convolute of a leaf: rolled lengthwise in the emerging leaf, with

one margin overlapping the other

coriaceous of a leaf: leathery in texture

corrugated of a ligule: having alternating ridges and grooves

crown of a plant: the region from which both stalks and roots

grow

decumbent of a stalk: curved upward from a horizontal or slightly

inclined base

divided of a collar: separated at the midrib

emarginate of a ligule: notched at the tip

entire of a blade or ligule: having the margins continuous and

not in any way divided

fascicle of leaves: a compact cluster fibrillose of a root: having fine fibers

filiform of a blade: very slender; threadlike

flaccid of a blade: lax and weak; lacking rigidity

flexuous of a blade: having alternate opposite curvatures

glabrous of a blade, collar, or sheath: without hairs

glaucous of a blade: covered with a waxy layer, which gives the

plant part a bluish green color

hirsute of a blade or sheath: having coarse, straight, rather stiff

hairs

hispid of a blade or sheath: having stiff hairs or bristles

hyaline of a sheath margin: thin and translucent or transparent

hybrid of a plant: a cross between two species of plants

involute of a blade or an emerging leaf: having margins rolled

over the upper surface toward the midrib

keel a ridge on the back of a sheath or blade usually along

the midrib

lacerate of a ligule: having margins deeply and irregularly cut a thin appendage projecting from the inner surface of

a leaf at the junction of the sheath and blade

linear of a blade: long and narrow with parallel sides

membranous of a ligule: thin, rather soft, and more or less translucent

and pliable

midrib of a blade: the central vein

muriform of cells: arranged like rows of bricks

oblique of a collar: slanting and of varying width obtuse of a ligule: blunt or rounded at the tip

papillose of a blade or sheath: having minute nipple-shaped

projections

perennial of a plant: (noun) a plant that lives for more than two

years

(adjective) living more than two years

pilose of a plant part: having soft, fairly long, straight hairs

procumbent of a stalk: partly prostrate

prostrate of a stalk: trailing along the ground puberulent of a sheath: having fine minute hairs pubescent of a plant part: having soft fine hairs

retrorse of hairs: bent downward or backward

rhizome an underground stalk from which, at intervals, shoots

arise above and roots descend below; also called root-

stalk

ridged of a blade: having raised veins

rootstalk a rhizome

rudimentary of a plant part: imperfectly developed

scaberulous of a blade: having minute protuberances that are rough

to the touch

scabrous of a blade: having small protuberances that are rough

to the touch

scarious of a sheath or blade: having rather thin, translucent, not

green, dry margins

serrate of a ligule or blade margin: having sharp teeth

serrulate of a ligule: having fine teeth

sheath the lower part of the leaf that surrounds the stem or

shoot

stolon an aboveground creeping stem that roots at the nodes

stoloniferous of a plant: bearing stolons

stoma (plural: stomata) a minute opening in the surface of a

leaf

striate of a sheath: having very narrow longitudinal lines of

darker or lighter color than the adjacent tissue

truncate of a ligule: having the tip seemingly cut off at a right

angle to the midrib

tufted of plants: having shoots in a loose, compact, or dense

cluster arising from a crown

undulate of a ligule: having a wavy summit

vein of a blade or sheath: one of the parallel structures that

serve to support the leaf

villose of a plant part: having long, soft hairs



THE IDENTIFICATION AND DESCRIPTION OF GRASSES

HOW TO IDENTIFY A GRASS

The following key contains a series of two or more contrasting statements. Compare the characteristics of the grass you want to identify with the distinguishing feature(s) mentioned in the statements. If the character(s) are present in your grass, and the statement does not lead directly to a species name, notice the number at the extreme *right* of the statement. Go to this number at the *left* of the page and read the adjoining statement(s). Follow this procedure until you read a statement that is followed by a botanical name. This is the name of the grass you have been trying to identify.

In using the key you may need to refer to the glossary, which immediately precedes this section. Note also that for the purpose of this key and in the descriptions of species the word *blades* implies and refers only to mature blades near the collar. To distinguish some characters you may need to use a ten-power hand lens. Individual characters may show some variation. Such variability, as well as changes brought about by shrinkage or distortion in dried or old material, should be taken into account when you use the key.

VEGETATIVE-CHARACTER KEY

1	Auricles present
	Auricles absent or rudimentary
2	Plants with rhizomes
	Plants without rhizomes
3	Rhizomes long, white; blades stiff, glaucous;
	collar and auricles usually purplish Agropyron smithing
	Rhizomes long, yellowish white; blades not
	stiff, with lines of stomata on lower surface Agropyron repens
	Rhizomes and blades not as above
4	Blades less than 10 mm wide
	Blades more than 10 mm wide
5	Rhizomes numerous; blades to 6 mm wide, flat
	or involute, stiff, dull green Agropyron dasystachyum
	Rhizomes few; blades to 8 mm wide, flat, lax,
	glossy green beneath; ligule entire Festuca elation
	Rhizomes few; blades to 10 mm wide, pale
	green; ligule serrate

6	Rhizomes short; often absent in old plants; ligule truncate; collar broad, continuous Elymus canadensis Rhizomes slender and scaly; ligule truncate;
	collar narrow, indistinct, divided Elymus innovatus Rhizomes short, thick; ligule obtuse, lacerate; collar narrow
7	Blades more than 10 mm wide
8	Sheath with hyaline margins; collar broad; ligule very short, about 0.5 mm; blades green Elymus virginicus Sheath with assaigus margins; collar broad;
	Sheath with scarious margins; collar broad; ligule to 2 mm; blades green Elymus canadensis Sheath with scarious margins; collar narrow;
9	ligule to 2 mm; blades glaucous Elymus glaucus Plants annual; blades acuminate, twisted,
	bluish green
10	Blades soft pubescent on upper surface Agropyron cristatum Blades not pubescent
11	Sheath usually compressed, reddish at base; blades acuminate, glossy beneath Lolium perenne
	Sheath not compressed, margins hyaline
12	Collar broad, continuous; blades prominently veined; no lines of stomata on lower surface; ligule truncate
	Collar broad, continuous, constricted at midrib; blades strongly veined, firm, rigid, with lines
	of stomata on lower surface; ligule acute Elymus angustus Collar distinct, continuous; blades firm, midrib
	prominent near collar; ligule serrate, very short
13	veined; ligule truncate
13	midrib prominent on lower surface of blade; sheath glabrous
	Plants loosely tufted; collar divided; midrib not prominent on lower surface of
	blade; sheath pubescent Agropyron subsecundum
14	Plants with rhizomes
15	Tips of blades boat-shaped
16	Ligule to 5 mm long, white, acuminate; sheath with crossveins
	Ligule to 3 mm long, greenish, truncate to acute; sheath without crossveins
17	Blades narrow, to 6 mm wide; sheath tinged with purple; blades not conspicuously
	crossveined Glyceria striata

	Blades broad, to 15 mm wide; sheath pale green; blades conspicuously crossveined
1	8 Sheath strongly flattened, sharply keeled; collar divided; blades bluish green
	Sheath not strongly flattened or keeled; collar usually continuous; blades bluish green Poa glaucifolia
1	9 Blades more than 10 mm wide
2	0 Sheath closed to near the top
2	1 Midrib of blade extending partway down sheath; blade and sheath often pubescent; sheath
	purplish at base
2	purplish at base
	Plants of wet habitats
2	3 Sheath margins hyaline; sheath usually somewhat pubescent above, light green
	Sheath margins scarious and villose; sheath glabrous, strongly veined
2	4 Ligule membranous, to 5 mm long, white,
	acute or obtuse; blades to 15 mm wide Phalaris arundinacea Ligule a fringe of hairs; blades to 15 mm wide, distinctly veined, smooth
	and shiny below
2	5 Rhizomes very short or absent
2	6 Emerging leaves folded
2	7 Blade strongly veined; ligule very short; collar indistinct; plants loosely tufted Festuca rubra
	Blade strongly veined; ligule very short; collar indistinct; plants densely tufted Festuca halling.
	Blade not strongly veined; ligule to 2 mm long; collar broad, continuous Andropogon scoparius
2	8 Ligule a fringe of hairs
2	9 Blades to 7 mm wide, twisted;
	sheath usually pubescent Bouteloua curtipendula Blades to 3 mm wide, usually strongly curled;
3	sheath glabrous or somewhat pilose Bouteloua gracilis 0 Sheath compressed or flattened, pubescent or
J	scabrous
	Sheath round, glabrous 32

31	Plants densely tufted, blades to 3 mm wide; ligule very short, ciliate
	Plants not densely tufted; blades to 10 mm wide; ligule to 3 mm long, ciliate or
	lacerate Andropogon gerardii
32	Blades basal, glossy green, usually convolute Oryzopsis asperifolia Blades erect or drooping, dull green, flat Agropyron trachycaulum
	Emerging leaves folded34Emerging leaves rolled37
	Plants aquatic; blades soft and flat Catabrosa aquatica Plants not aquatic; blades not soft
35	Ligule a fringe of hairs; sheath with scarious margins; plants sod-forming Distichlis stricta Ligule membranous; sheath with hyaline margins; plants tufted
36	Blades to 6 mm wide; rather lax, to 15 cm
	long; plants loosely tufted
	tufted Muhlenbergia asperifolia
	Blades to 2 mm wide; rather stiff, to 10 cm long; plants densely tufted Muhlenbergia richardsonis
37	Ligule a fringe of hairs
38	Sheath closed in early stages, splitting in middle at maturity, purplish at base Schizachne purpurascens Sheath split
39	Sheath with scarious margins
40	Plants with distinctive odor when crushed Hierochloe odorata Plants without odor when crushed 41
41	Blades rather lax, to 10 mm wide; collar glabrous
	Blades lax, to 4 mm wide;
	collar pubescent
42	Blades narrow, usually less than 5 mm wide
	Blades usually more than 5 mm wide
43	Plants of dry prairie; ligule acute, to 7 mm long; blades bluish green Calamagrostis montanensis
	Plants of marshland; ligule truncate, to 4 mm long; blades green Calamagrostis neglecta
44	Plants tufted; blades short, usually less than
	15 cm long; woodlands and moist prairie Phleum alpinum
	Plants not tufted; blades to 50 cm long; moist prairie
	Plants not tufted; blades to 35 cm long;
45	wetland and slough margins
	Ligule membranous

46	Blades 10 mm or more wide; annuals
47	Blades less than 10 mm wide
47	Ligule absent; sheath compressed, keeled; shoots prostrate or ascending Echinochloa crusgalla
	Ligule present; sheath compressed or
	round; shoots erect
18	Sheath compressed, keeled, glabrous;
40	blades pubescent at base Setaria glauca
	Sheath compressed, not keeled, pubescent;
	blades not pubescent at base
	Sheath round, conspicuously pubescent;
	blades pubescent on both surfaces Panicum capillare
49	Plants annual, prostrate, mat-forming;
	blade to 3 cm long, stiff
	Plants perennial, not prostrate;
	blade longer than 3 cm
50	Emerging leaves folded
	Emerging leaves rolled
51	Sheath margins hyaline; sheath long-pubescent;
	blades long-pubescent on lower surface,
	sparsely pubescent above Danthonia intermedia
	Sheath margins scarious; sheath and blades not as above 52
52	Plants pilose-pubescent; collar distinct, broad;
	blade narrow, to 15 cm long Danthonia unispicata
	Plants sparsely pubescent; collar indistinct, narrow;
	blade narrow, to 15 cm long, curled Danthonia spicata
	Plants almost glabrous; collar narrow;
52	blades to 25 cm long
33	Plants usually decumbent, spreading; blades
	distinctly veined, tapering to a point Sporobolus cryptandrus Plants erect; blades not distinctly veined,
	bristle-like and often curled
51	Tips of blades boat-shaped
J 4	Tips of blades not boat-shaped
55	
))	Plants annual, low; shoots usually decumbent; blades short, often cross-wrinkled
	Plants perennial, mostly erect
56	Plants short-stoloniferous; blades glossy light green Poa trivialis
50	Plants not stoloniferous
57	Plants densely tufted
31	Plants loosely tufted
50	Shoots very flat, broad; blades flat to folded,
20	erect, to 5 mm wide, light green;
	ligule to 5 mm long Helictotrichon hookeri
	Shoots not very flat, small; blades folded,
	often bristle-like, to 3 mm wide, dark bluish
	green; ligule to 1 mm long
	Shoots not very flat, small; blades flat to folded,
	to 2 mm wide, green; ligule to 3 mm long Poa sandbergii
59	Plants tall, decumbent at base; blades lax,
	broad at base

	Plants not tall, not decumbent at base; blades
60	stiff, linear Poa canbyi
60	Emerging leaves rolled
61	Ligule conspicuous, to 10 mm long
62	Blades to 10 mm wide, flat, long, indistinctly veined
	Blades to 5 mm wide, flat, long, prominently
	veined, translucent between veins Deschampsia caespitosa Blades to 2 mm wide, short, flexuous, indistinctly veined Schedonnardus paniculatus
63	Blades flat to folded or involute
64	Plants with hard, bulb-like bases; blades tapering to a
	fine point, dull green; collar glabrous Muhlenbergia cuspidata Plants without bulb-like bases
65	Ligule very short, less than 1 mm long
	Ligule at least 1 mm long
66	Blades short, mostly less than 12 cm long, to 4 mm wide, blue green
	Blades to 50 cm long, to 4 mm wide,
	gray green Festuca campestris
67	Ligule about 1 mm long, hyaline to whitish,
	blunt to rounded
68	Plants annual, not densely tufted Festuca octoflora
	Plants perennial, densely tufted
69	Plants bluish or gray green; veins indistinct; blades to 25 cm long Festuca idahoensis
	Plants bluish or gray green; veins distinct;
	blades to 15 cm long Festuca ovina Plants gray green; veins distinct;
	blades to 50 cm long Festuca campestris
70	Ligule conspicuous, usually more than 3 mm long
	Ligule inconspicuous, less than 3 mm long
/1	Plants ascending from spreading base; stoloniferous
	Plants not stoloniferous
72	
72	Sheath margins hyaline
73	Plants often densely tufted, erect, bluish green; blades indistinctly veined;
	saline and alkaline habitats Puccinellia nuttalliana
	Plants not densely tufted, often decumbent, dull green; blades distinctly veined; wet habitats Alopecurus aequalis
74	Plants annual; blades to 12 mm wide, twisted
	near tip; dry habitats Phalaris canariensis

	Plants annual; blades to 12 mm wide, not twisted near tip; wet habitats Beckmannia syzigachne
	Plants perennial
75	Blades to 12 mm wide, lax; sheath prominently veined, purplish at base
76	Plants of moist habitats; blades indistinctly
70	veined, flat, thin
77	veined, flat or involute, firm
,,	ligule very conspicuous, to 8 mm long Oryzopsis hymenoides Blades flat to involute or convolute; ligule conspicuous, obtuse or truncate,
	to 4 mm long
	to 5 mm long Stipa spartea
78	Plants annual, pubescent; sheath closed to near top
79	Plants short; blades to 12 cm long, sharp-pointed; collar distinct; sheath pubescent Bromus tectorum
	Plants tall; blades to 30 cm long, tapering, collar indistinct; sheath retrorsely pilose Bromus marginatus
80	Sheath closed to near top; blades to
	10 mm wide, pubescent Bromus ciliatus
	Sheath split, with scarious margins
81	Collar and sheath long-pubescent at margins Stipa viridula Collar not pubescent
82	Blades to 15 mm wide, bluish green, flat and lax; sheath glabrous Elymus glaucus
	Blades to 10 mm wide, dark green, flat or involute;
	lower sheath pubescent
	convolute; sheath glabrous Agropyron spicatum
83	Blades 10 mm wide or more
84	Basal leaves prostrate; collar very narrow, often indistinct, glabrous; blades flat Oryzopsis asperifolia
	Basal leaves erect; collar broad; margins ciliate; base of shoots bulbous; blades twisted Phleum pratense
	Basal leaves erect; collar broad, glabrous; blades not twisted
85	Plants annual; sheath prominently veined,
	keeled; blades twisted
86	Blades soft pubescent, grayish green; collar fairly broad, continuous, pale green Hordeum jubatum Blades not pubescent, or only slightly so

87	Plants stoloniferous 88
	Plants not stoloniferous
88	Ligule short, truncate; blades unevenly veined, veins faint at base
	Ligule long, acute; blades evenly veined, veins equally evident at base Agrostis stolonifera var. major
89	Blades to 15 cm long; ligule more than 1 mm long 90 Blades more than 15 cm long; ligule to 1 mm long 91
90	Plants glabrous; blades short, usually less than 2 mm wide, sharp-pointed
91	Sheath somewhat flattened, glabrous; blades linear, bristle-like when dry, glabrous Stipa richardsonii Sheath round, lower sheath pubescent; blades flat to involute, scabrous Agrohordeum macounii Sheath round, glabrous or softly puberulent; blades flat to involute, finely pubescent Sitanion hystrix

DESCRIPTIONS OF SPECIES

The order of entry is alphabetical by botanical name. An index to common names begins on page 242.



AGROHORDEUM MACOUNII (Vasey) Lepage

Macoun's wild rye, tufted wild rye

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade to 5 mm wide, 5 to 20 cm long, erect, rather firm, flat

to involute, acuminate, usually scabrous on both sides; midvein extending partway down sheath; rolled at

emergence

Sheath round, split, retrorsely pubescent to glabrate, often

purplish at base; veins prominent; margins hyaline

Ligule to 1 mm long, membranous, truncate, ciliate

Collar very often indistinct, divided, light or brownish green,

glabrous

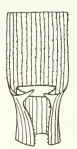
Auricles absent or rudimentary

Where found throughout area, in moist meadows and borders of

woods

Remarks a natural sterile hybrid of Agropyron trachycaulum

and Hordeum jubatum







AGROPYRON CRISTATUM (L.) Gaertn.

crested wheat grass

Growth habit perennial, tufted, with a dense mass of fibrous roots

Blade to 8 mm wide, 5 to 20 cm long, flat or slightly in-

volute, acuminate, scabrous and often soft-pubescent on upper surface, smooth or slightly scabrous on lower surface; veins prominent; midvein light-colored; mar-

gins scabrous; rolled at emergence

Sheath round, split, smooth, slightly scabrous or lowest

sheaths often soft-pubescent; margins overlapping,

hyaline

Ligule to 1.5 mm long, membranous, truncate, lacerate

Collar divided, distinct, light or yellowish green, smooth to

ciliate

Auricles to 1.5 mm long, clawlike

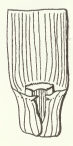
Where found seeded in various soil types because of its drought

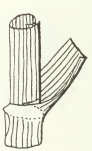
tolerance

Remarks introduced; the closely related desert wheat grass,

Agropyron desertorum (Fisch.) Schutt., has no pubes-

cence on the upper surface of the leaves







AGROPYRON DASYSTACHYUM (Hook.) Scribn.

northern wheat grass

Growth habit perennial, with rhizomes

Blade to 6 mm wide, 5 to 20 cm long, flat to involute; ridged

and very scabrous on upper surface, smooth or sometimes scabrous near base on lower surface; margins

scabrous; rolled at emergence

Sheath round, split, smooth or slightly scabrous; midrib often

continuing partway down; margins overlapping,

scarious

Ligule to 1 mm long, membranous, obtuse, lacerate

Collar divided, smooth, light green

Auricles to 2 mm long, clawlike, clasping, slender

Where found throughout entire area; the most common wheat grass

on the Prairies

Remarks awned northern wheat grass, *Agropyron albicans* Scribn. & Smith, a close relative, has narrower leaves







AGROPYRON ELONGATUM (Host) Beauv.

tall wheat grass

Growth habit tall, erect, loosely tufted, perennial, with fibrous roots

Blade to 10 mm wide and 20 cm long, appearing glabrous

but actually minutely puberulent, acuminate; midrib prominent near collar; rolled at emergence

Sheath round, split; margins overlapping, hyaline

less than 1 mm long, membranous, serrate, often Liqule

turned downward

Collar to 2 mm wide, yellow

Auricles small, clasping, often not seen on older leaves

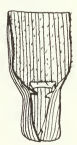
Where found hayfields and pastures throughout the area on saline

soil

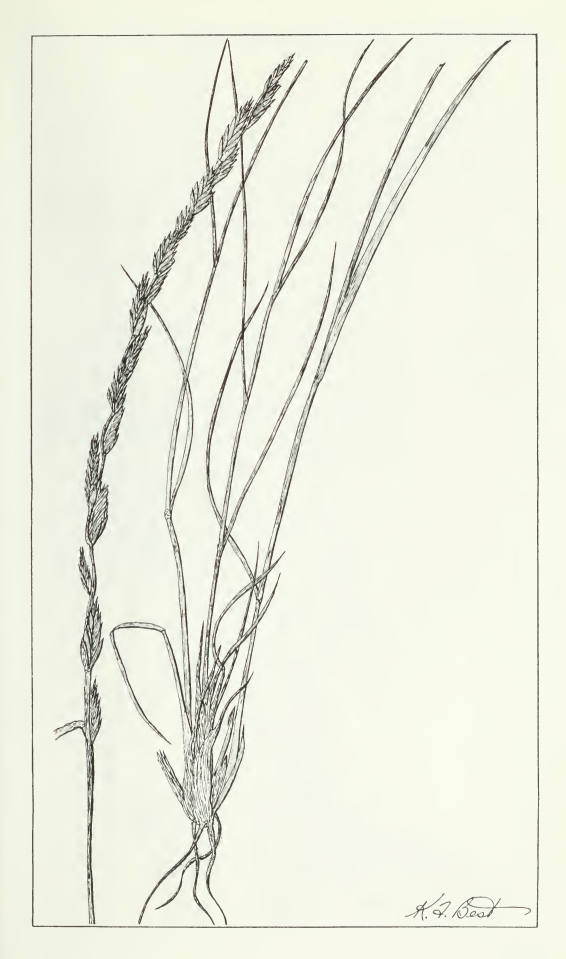
Remarks introduced by the University of Saskatchewan in 1929

from Siberia; the most salt-tolerant of all cultivated

grasses







AGROPYRON INTERMEDIUM (Host) Beauv.

intermediate wheat grass

Growth habit erect, perennial, with short rhizomes

Blade to 10 mm wide, 5 to 15 cm long, flat, light green,

usually glabrous but pubescent in some strains; midvein prominent on back; margins ciliate; rolled at

emergence

Sheath outer margin usually ciliate, inner margin hyaline

Ligule less than 1 mm long, serrate

Collar to 2 mm wide, yellow, continuous

Auricles variable, slender, clasping, often rudimentary

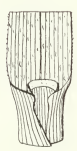
Where found fairly common in hayfields and pastures in the Park-

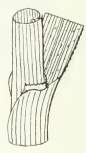
land

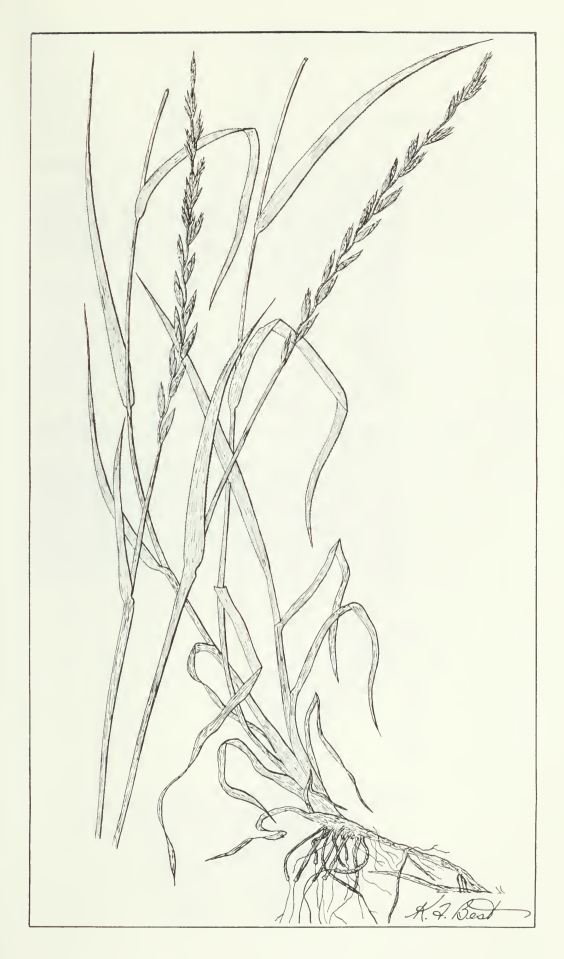
Remarks introduced; often short-lived when grazed; palatable

to all classes of livestock; pubescence on blade varies considerably; the introduced pubescent wheat grass, Agropyron trichophorum (Link) Richt., has similar

vegetative characters







AGROPYRON REPENS (L.) Beauv.

quack grass, couch grass

Growth habit erect, sod-forming, perennial, with long yellowish

white rhizomes

Blade to 10 mm wide, 6 to 20 cm long, flat or U-shaped,

acuminate, slightly keeled at base, green, sometimes glaucous; harsh-scabrous on margins and upper surface, usually sparsely pilose; smooth on lower surface;

twisted near tip; rolled at emergence

Sheath round, split, short, lower sheaths usually pubescent;

margins overlapping, hyaline

Ligule to 1 mm long, membranous, obtuse, entire, lacer-

ate or sometimes ciliate

Collar divided, distinct, broad, puberulent, yellowish or some-

times tinged with purple

Auricles to 3 mm long, clawlike, slender

Where found a weed of waste places and gardens; occasionally in

cultivated fields

Remarks introduced; considerable variation occurs in pubes-

cence of this species; young plants and spring growth are usually more pubescent than older plants or growth produced later in the season. Agropyron repens may be distinguished from Agropyron cristatum by the puberulent collar and lesser degree of ridging on the leaves. A. repens is not tufted, A. cristatum is strongly

tufted







AGROPYRON SMITHII Rydb.

western wheat grass, bluejoint

Growth habit erect, sod-forming, perennial, with long slender

rhizomes

Blade to 6 mm wide, 5 to 25 cm long, flat or involute, stiff,

acuminate; prominently ridged and scabrous (rarely pubescent) on upper surface, smooth on lower surface; glaucous, bluish green; margins scabrous; blade attached at 45-degree angle to stem; rolled at emer-

gence

Sheath round, split, prominently veined, glabrous, sometimes

brown or purplish at base; margins scarious

Ligule to 0.5 mm long, membranous, truncate, lacerate, or

ciliate

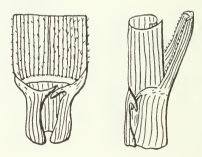
Collar continuous, medium-broad, not well defined, glabrous,

light green, sometimes oblique

Auricles claw-shaped, clasping, sometimes purplish at base

Where found throughout area on heavy soils; tolerates drought as

well as adequate moisture; alkali-tolerant





AGROPYRON SPICATUM (Pursh) Scribn. & Smith

bluebunch wheat grass

Growth habit erect, bunch-forming, densely tufted, perennial, with

fibrous roots

Blade to 5 mm wide, 5 to 20 cm long, flat to convolute,

ridged; scabrous and hirsute on upper surface, with prominent midrib and veins on lower surface, often minutely pubescent between veins; rolled at emergence

Sheath round, split, strongly veined, glabrous; margins over-

lapping, scarious

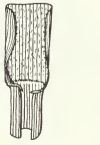
Ligule to 0.5 mm long, membranous, truncate, lacerate

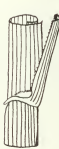
Collar continuous or sometimes divided, glabrous, yellowish Auricles to 1.5 mm long; rudimentary to clawlike and fragile if

present

Where found dry prairie in western part of area; common in south

central British Columbia







AGROPYRON SUBSECUNDUM (Link) Hitchc.

awned wheat grass

Growth habit erect, tufted, perennial, with fibrous roots

Blade to 10 mm wide, 4 to 20 cm long, flat or involute,

acuminate; ridged and scabrous on upper surface, slightly scabrous on lower surface; pubescent when young; margins white and very scabrous; rolled at

emergence

Sheath round, split, glabrous in old plants, densely pubescent

when young, prominently veined, light green; margins

scarious

Ligule to 1 mm long, membranous, obtuse to truncate, lacer-

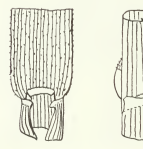
ate, brownish

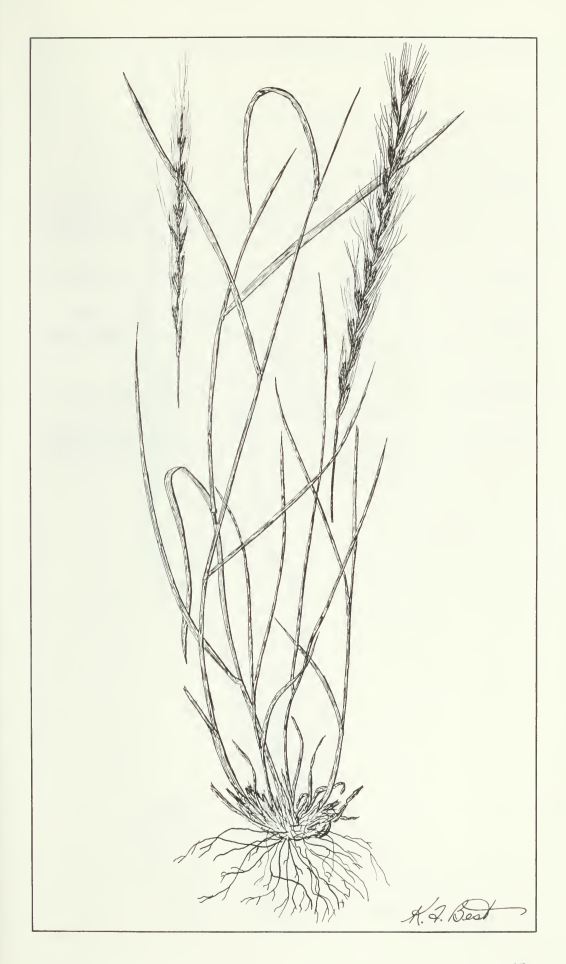
Collar divided, well defined, light brown

Auricles absent, or if present, clawlike and often only one

Where found throughout area, but more common on moist prairie

and at forest margins





AGROPYRON TRACHYCAULUM (Link) Malte

slender wheat grass, western rye grass

Growth habit erect, tufted, perennial, with very short rhizomes

Blade to 6 mm wide, 5 to 25 cm long, flat, narrowed at

base, acuminate, medium green, glaucous; ridged and scabrous on upper surface, keeled and slightly scabrous on lower surface; margins strongly scabrous; rolled at

emergence

Sheath round, split, glabrous, light green, white or purplish at

base; margins hyaline

Liquie to 1 mm long, membranous, truncate, finely ciliate

Collar continuous, distinct, glabrous, yellowish green, often

oblique

Auricles rudimentary or absent; often only one

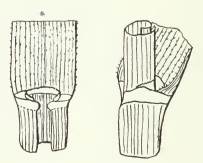
Where found throughout area; the most common wheat grass in

situations with good moisture

Remarks grown for hay for many years before 1940; presently

being improved in a plant breeding program; tolerates

saline soil





AGROSTIS SCABRA Willd.

hair grass, tickle grass, flyaway grass, rough hair grass

Growth habit tufted, perennial, with fibrous roots

Blade to 2 mm wide, 2 to 8 cm long, soft, acuminate, often

inrolled or involute and hairlike when dry, glabrous; distinctly ridged and scabrous on upper surface, smooth and distinctly keeled on under surface; margins

scabrous; rolled at emergence

Sheath round, slightly keeled, glabrous, smooth, pale green to

white or purplish, split; margins overlapping

Ligule to 3 mm long, membranous, truncate or three-pointed,

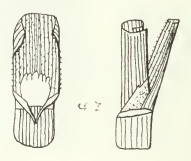
entire or finely lacerate, hairy on outer surface

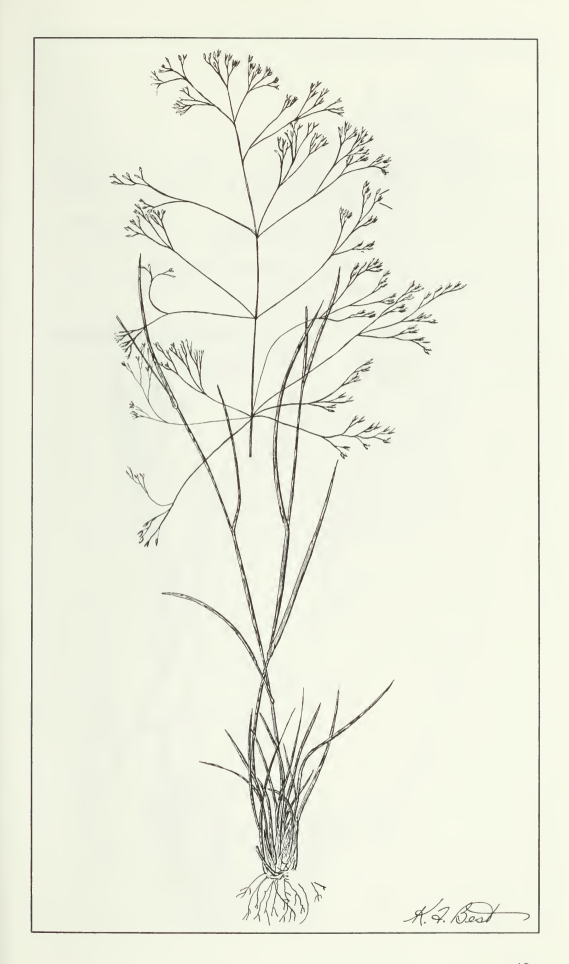
Collar narrow, inconspicuous, pale green

Auricles absent

Where found throughout area, but common only on moist prairie;

one of the first invaders on abandoned farmland





AGROSTIS STOLONIFERA L.

redtop

Growth habit

perennial, with fibrous roots; ascending from a spreading base, the decumbent portion rooting at nodes in

wet soil

Blade to 3 mm wide, flat, deep green; rolled at emergence

Sheath round, split

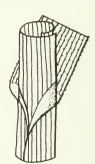
to 5 mm long, hairy on back, membranous Liqule

Collar continuous, pale green Auricles absent or rudimentary

Where found seeded in lawns, on golf courses, and on landing strips

Remarks introduced







AGROSTIS STOLONIFERA L. var. MAJOR Farw.

creeping bent

Growth habit stoloniferous, prostrate, perennial, branching and root-

ing at the nodes, mat-forming

Blade to 4 mm wide, 3 to 10 cm long, flat, tapering, erect; dis-

tinctly ridged on upper surface, slightly keeled on lower surface, scabrous on both surfaces and on margins; rolled

at emergence

Sheath round, split, glabrous, pale green or purplish; margins

hyaline

Ligule to 3 mm long, membranous, thin, entire or finely lacer-

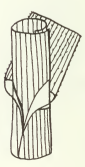
ate, minutely hairy on back

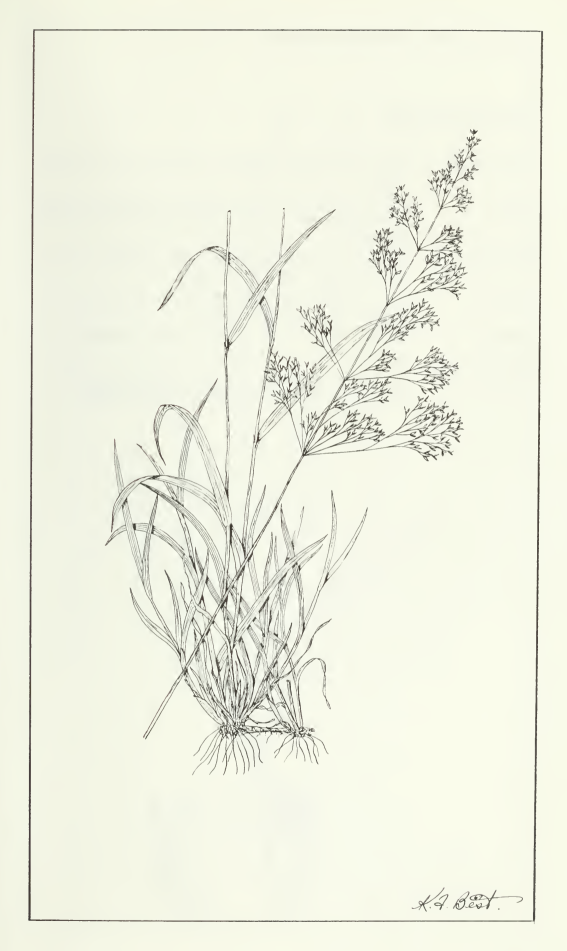
Collar distinct, smooth, pale green, usually oblique

Auricles absent

Where found throughout area in moist places; not common







ALOPECURUS AEQUALIS Sobol.

short-awned foxtail

Growth habit low, erect, tufted, glabrous, perennial, with fibrous

roots

Blade to 5 mm wide, 4 to 15 cm long, flat, acuminate, dull

green, both surfaces and margins scabrous; rolled at

emergence

Sheath round, split, glabrous, green, often purplish at base,

with light veins; margins scarious

Ligule to 5 mm long, membranous, obtuse, minutely pubes-

cent on back, particularly at base

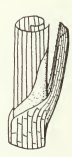
Collar medium broad, divided, oblique, glabrous, light brown

Auricles absent

Where found throughout area around sloughs, springs, and streams;

also along roadsides and in shady places in north







ALOPECURUS PRATENSIS L.

meadow foxtail

Growth habit erect, perennial, forming loose tufts, with very short

stolons

Blade to 6 mm wide, 5 to 15 cm long, flat, acuminate; ridged

and scabrous on upper surface, slightly keeled and scaberulous or smooth below; margins very scabrous;

rolled at emergence

Sheath round, split, glabrous, green, often purplish at base,

lower sheaths loose, upper ones often inflated; margins

overlapping, broad, hyaline

Ligule to 3 mm long, coarse-membranous, obtuse or trun-

cate, entire, undulate, oblique, faintly striate, ciliate,

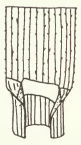
puberulent on back, variable in shape and margin

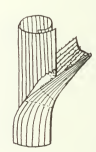
Collar divided, often oblique, glabrous, yellowish

Auricles absent

Where found low moist areas and waste places

Remarks introduced; not common







ANDROPOGON GERARDII Vitman

big bluestem

Growth habit tall, erect, perennial, with short, thick, scaly rhizomes

Blade to 10 mm wide, 8 to 50 cm long, flat or V-shaped, con-

stricted at base, acuminate, extending partway down the sheath, slightly scabrous or smooth above, smooth below, with silky hairs at base, light green and often red-tinged, especially near the tip; veins distinct, midvein prominent;

margins scabrous; rolled at emergence

Sheath compressed, split, usually purplish at base and below

ground, soft-pubescent or sometimes glabrous; veins dis-

tinct; margins hyaline

Ligule to 3 mm long, membranous, obtuse, ciliate and often

lacerate

Collar medium broad, often indistinct, light or yellowish green,

sometimes divided by midvein, pubescent at least on

margins

Auricles absent

Where found eastern part of area and as far west as the Qu'Appelle

Valley; one of the most important species of the true prai-

rie; to 1.2 m tall







ANDROPOGON SCOPARIUS Michx.

little bluestem

Growth habit erect, tufted, perennial, with short scaly rhizomes

Blade to 8 mm wide, 5 to 15 cm long, flat to folded, con-

stricted at base; scabrous on upper surface and margins, smooth below; light green, often red-tinged, sometimes glistening, often glaucous; little twisted, tip

blunt; folded at emergence

Sheath compressed, keeled, split, quite open in older leaves,

smooth or scabrous, often purplish at base

Ligule to 2 mm long, membranous, obtuse to truncate, ciliate

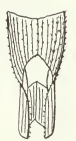
Collar continuous, broad, glabrous, light green or pinkish

Auricles absent

Where found throughout area; in Manitoba an important grass of

true prairie, westward becoming restricted to areas of

adequate moisture or high water table







ARISTIDA LONGISETA Steud.

red three-awn

Growth habit densely tufted, perennial, with fibrous roots

Blade to 2 mm wide, 3 to 15 cm long, bristle-like or in-

volute, often curved or flexuous, both surfaces and margins very scabrous upwardly; veins not very dis-

tinct; rolled at emergence

Sheath round, split, prominently veined, having upward-

pointing minute prickles, sometimes smooth; margins

overlapping, hyaline

Liquie to 0.5 mm long, a fringe of fine hairs

Collar indistinct, continuous, retrorsely scabrous, whitish

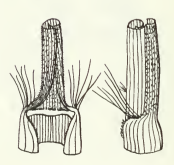
green when evident, with tufts of long hairs at margins

Auricles absent

Where found western part of area only; gravelly slopes and dry

prairie

Remarks rare





BECKMANNIA SYZIGACHNE (Steud.) Fern.

slough grass

Growth habit erect, tufted, annual or biennial, forming large

bunches, with fibrous roots

Blade to 12 mm wide, 8 to 20 cm long, flat, more or less

stiff, scabrous above, smooth below; midvein present

but not prominent; rolled at emergence

Sheath round, split, glabrous, smooth; venation muriform;

margins overlapping, hyaline

Ligule to 10 mm long, membranous, obtuse, often lacerate

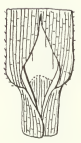
at tip when old

Collar inconspicuous, divided, smooth, brown or yellowish

Auricles absent

Where found in and around shallow sloughs and wet meadows

throughout area







BOUTELOUA CURTIPENDULA (Michx.) Torr.

side-oat grama

Growth habit erect, sod-forming, perennial, with short scaly

rhizomes

Blade to 7 mm wide, 5 to 30 cm long, flat to convolute,

acuminate, little twisted, scabrous above, smooth below, with few long hairs scattered on both surfaces; veins distinct; margins scabrous to ciliate; rolled at

emergence

Sheath round, split, usually pubescent, often purplish at the

base; veins prominent; margins hyaline

Ligule to 1 mm long, membranous, truncate, lacerate, ciliate

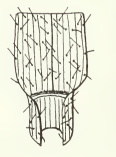
Collar medium broad, yellowish green or brown, continuous,

with few hairs at the throat

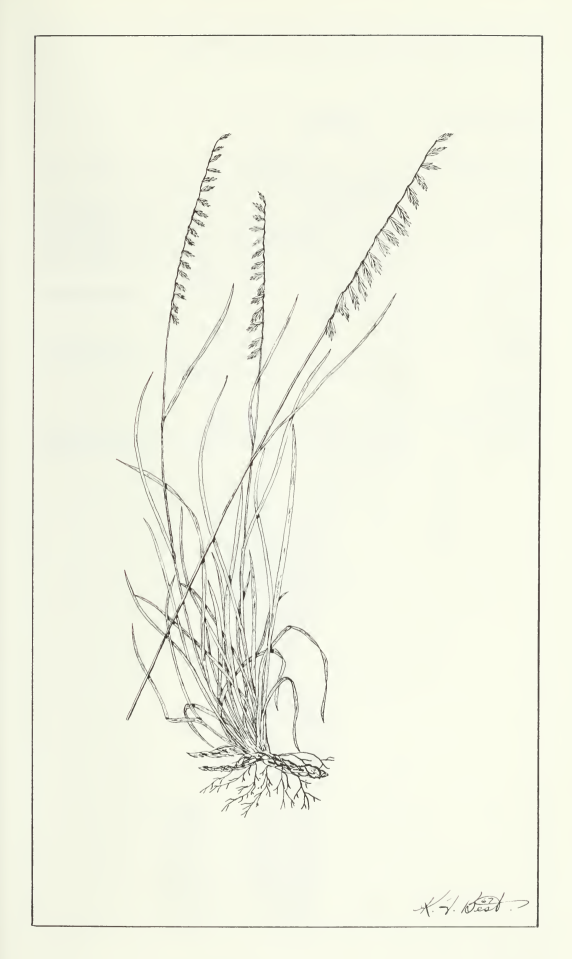
Auricles absent

Where found southeastern Saskatchewan along the Souris River and

in southwestern Manitoba; rare in Canada







BOUTELOUA GRACILIS (H.B.K.) Lag. ex Steud.

blue grama

Growth habit densely tufted, perennial, with fibrous roots; occa-

sionally with very short scaly rhizomes

Blade to 3 mm wide, 2 to 15 cm long, flat to convolute,

acuminate, light to medium green, curled; scabrous or pubescent on upper surface especially near base, glabrous on lower surface; veins prominent above and

below; rolled at emergence

Sheath round, split, veins distinct; glabrous or sparsely pilose;

margins hyaline

Liquie to 0.5 mm long; a dense fringe of hairs

Collar continuous, medium-broad, distinctly yellowish green,

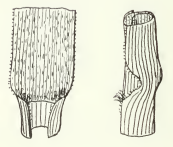
with long hairs on inside of margins

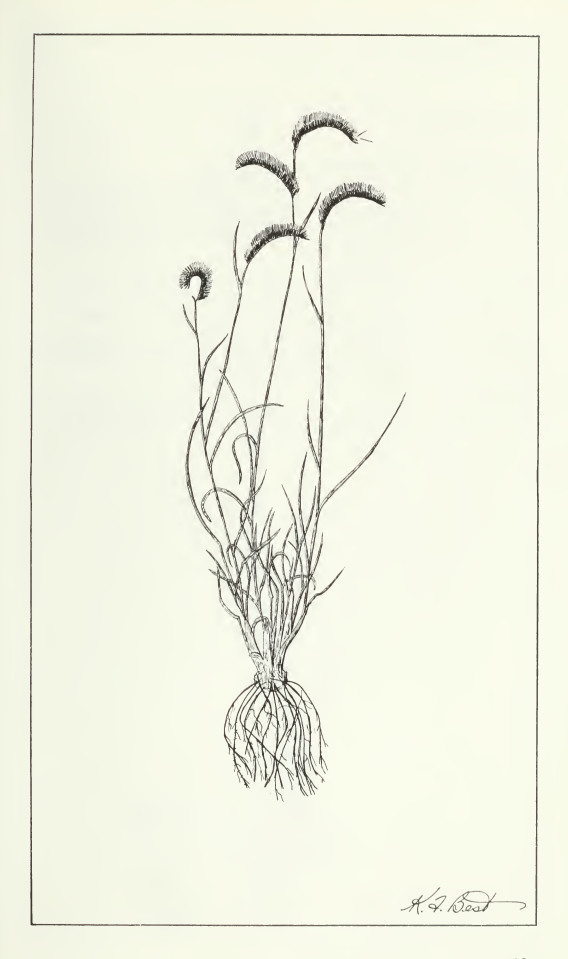
Auricles absent

Where found throughout area on dry prairie

Remarks commonly associated with Stipa comata; less common

northward





BROMUS CILIATUS L.

fringed brome

Growth habit tall, perennial, with fibrous roots

Blade to 10 mm wide, 8 to 20 cm long, flat, acuminate, dark

green, glabrous or soft-pubescent; veins prominent on both surfaces, whitish midvein on lower side extending partway down the sheath; margins scabrous; rolled at

emergence

Sheath round, closed to near top, prominently veined, re-

trorsely pilose or glabrous in older leaves

Ligule to about 1 mm long, coarse-membranous, truncate, en-

tire or lacerate

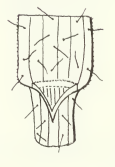
Collar divided, narrow, glabrous, pale green or brownish;

margins sometimes constricted

Auricles absent

Where found throughout the Parkland and the Cypress Hills in

fescue prairie and forest margins







BROMUS INERMIS Leyss.

smooth brome

Growth habit tall, perennial, with rhizomes

Blade to 12 mm wide, 15 to 40 cm long, flat, acuminate,

dark green, usually glabrous on both surfaces but sometimes minutely pubescent; veins and midrib distinct below; margins scabrous; rolled at emergence

Sheath round, closed to near the top, prominently veined,

usually glabrous, sometimes scabrous

Liquie to 1 mm long, membranous, obtuse, entire or lacerate,

often brownish at base

Collar narrow, continuous or divided by midvein, glabrous,

light or yellowish green

Auricles absent or rarely rudimentary

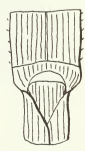
Where found throughout the entire area, but more commonly in the

Parkland

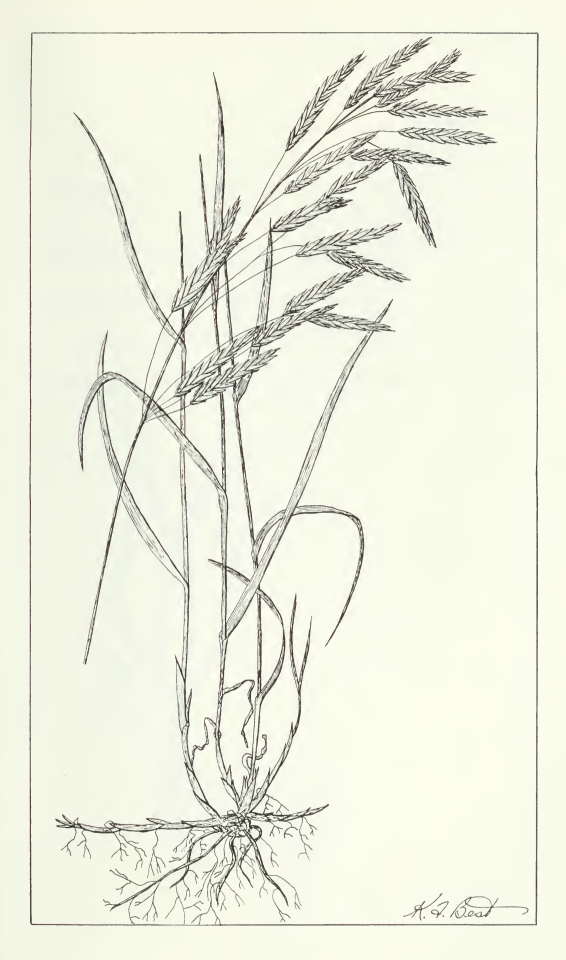
Remarks introduced; the common cultivated brome; known as

Austrian brome when introduced into Canada about

1875







BROMUS MARGINATUS Nees

California brome

Growth habit erect, annual or biennial, with fibrous roots

Blade to 8 mm wide, to 30 cm long, flat, tapering, prominently

veined and pilose on both surfaces; margins scabrous;

rolled at emergence

Sheath slightly compressed to round, split partway, retrorsely

pilose, rarely glabrous; veins prominent, midvein con-

tinuing down the sheath

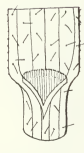
Ligule to 2 mm long, membranous, longitudinally corrugated,

obtuse, lacerate

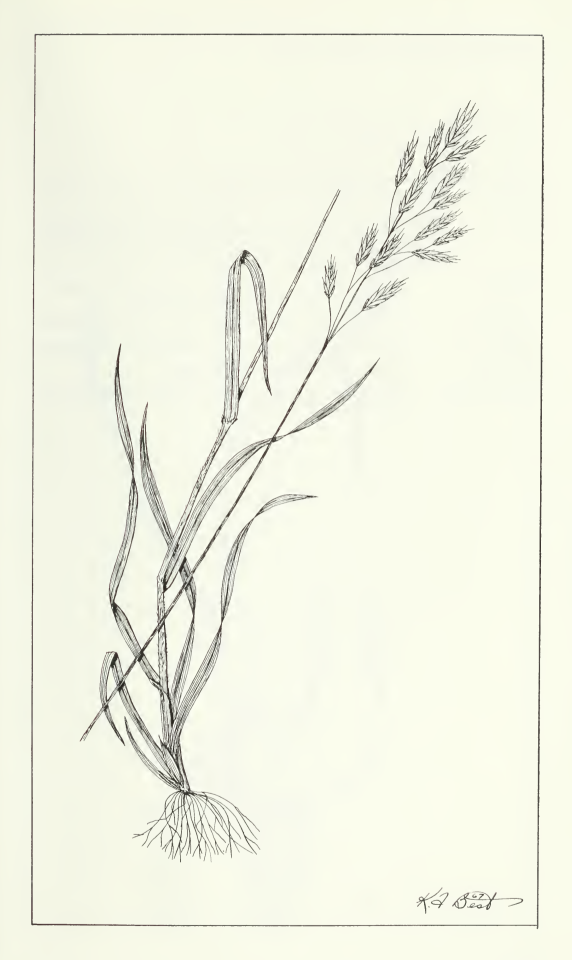
Collar indistinct, very narrow, divided, brownish green

Auricles absent

Where found throughout area in open woods and disturbed places; rare







BROMUS PUMPELLIANUS Scribn.

northern awnless brome

Growth habit erect, sod-forming, perennial; with strong, creeping,

scaly rhizomes

Blade to 12 mm wide, 10 to 25 cm long, flat, acuminate;

veins distinct and very scabrous below, midrib extending partway down sheath; margins scarious and very

scabrous; rolled at emergence

Sheath round, closed to near the top, prominently veined,

smooth or scabrous, often purplish at base

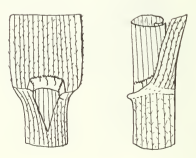
Ligule to 3 mm long, membranous, brown, truncate, lacerate

Collar continuous, narrow, glabrous, yellowish or light green

Auricles absent or occasionally rudimentary

Where found throughout Parkland and Cypress Hills at forest mar-

gins and on moist prairie





BROMUS TECTORUM L.

downy brome, downy chess

Growth habit tufted, annual, with fibrous roots

Blade to 8 mm wide, 5 to 12 cm long, flat, softly pubescent,

sharp-pointed, pale green; margins pilose; rolled at

emergence

not compressed, keeled, softly pubescent, pale green, often pink- or purple-tinged, split only partway Sheath

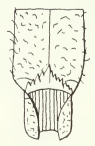
Ligule to 3 mm long, membranous, truncate, lacerate Collar pubescent, pale, narrow, distinct, usually divided

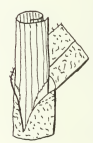
Auricles absent

Where found western part of area; common in British Columbia

Remarks a troublesome weed in overgrazed pastures and waste

places







CALAMAGROSTIS CANADENSIS (Michx.) Beauv.

marsh reed grass

Growth habit tall, erect, tufted, perennial, with rhizomes

Blade to 10 mm wide, 7 to 40 cm long, flat, lax, medium

green, acuminate; ridged and scabrous above, midrib prominent, smooth or slightly scabrous below; margins

scabrous; rolled at emergence

Sheath round, split, with scarious margins, distinctly veined,

glabrous, yellowish at the base

Ligule to 5 mm long, membranous, truncate, lacerate, often

irregular or split

Collar indistinct, continuous or divided, glabrous, yellowish

green, often oblique

Auricles absent

Where found throughout entire area in swamps and sloughs







CALAMAGROSTIS INEXPANSA A. Gray

northern reed grass

Growth habit tall, erect, tufted, perennial, with slender rhizomes

Blade to 4 mm wide, 10 to 30 cm long, flat or involute,

convolute in young shoots, firm; ridged and very scabrous above, smooth or slightly scabrous below; medium to light green; margins scabrous; rolled at emergence

Sheath round or slightly compressed, split, with scarious over-

lapping margins, prominently veined, sometimes purp-

lish at base

Ligule to 6 mm long, membranous, obtuse or truncate, lacer-

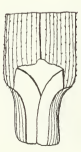
ate or slightly ciliate

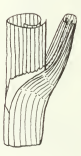
Collar indistinct, continuous or divided, glabrous, yellowish

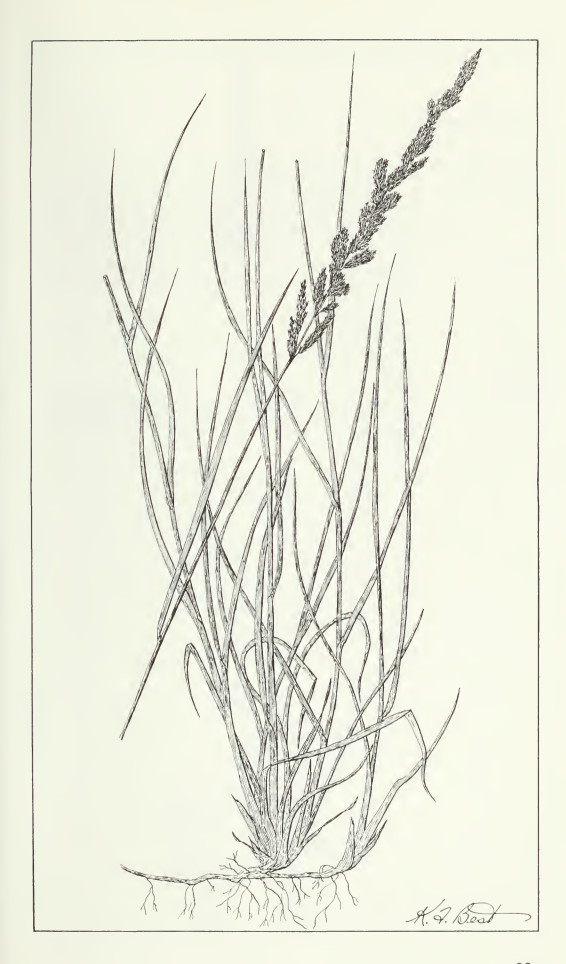
green, often oblique

Auricles absent

Where found throughout area in wet places and meadows







CALAMAGROSTIS MONTANENSIS Scribn.

plains reed grass

Growth habit erect, sod-forming, perennial, with slender rhizomes

Blade to 3 mm wide, 5 to 20 cm long, bluish green, stiff, flat

to involute, acuminate, veins prominent; ridged and scabrous on the upper surface, faintly midribbed and scabrous below; margins scabrous; rolled at emergence

Sheath round, split, with hyaline margins, prominently veined

with midrib extending down the sheath, light green,

slightly scabrous

Ligule to 7 mm long, membranous, acute, entire or lacerate

in older leaves

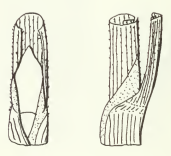
Collar indistinct, glabrous, light or brownish green

Auricles absent

Where found throughout northern part of area on dry to moderately

moist prairie; occasionally throughout southern Sas-

katchewan and Alberta





narrow reed grass

Growth habit erect, perennial, with long slender rhizomes

Blade to 5 mm wide, 8 to 30 cm long, flat to convolute,

acuminate, ridged and scabrous above, smooth or scabrous below, glaucous, green, usually erect; midvein indistinct; margins scabrous; rolled at emergence

Sheath round, split, with hyaline margins, distinctly veined,

glabrous, white or purplish below

Ligule to 4 mm long, membranous, truncate, lacerate and

ciliate

Collar indistinct, narrow, continuous, glabrous, light or

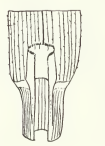
yellowish green

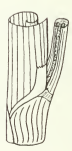
Auricles absent

Where found throughout area in wet places

Remarks usually associated with C. canadensis and C. inex-

pansa, but much less common







CALAMAGROSTIS RUBESCENS Buckl.

pine grass

Growth habit erect, sod-forming, perennial, with extensive rhizomes

Blade to 4 mm wide, 10 to 30 cm long, flat or involute, lax,

upper and lower surfaces scaberulous; margins scab-

rous; rolled at emergence

Sheath round, split, with scarious margins, distinctly veined,

often purplish at base, scabrous

Ligule to 4 mm long, membranous, obtuse or acute, lacerate

when old

Collar distinct, divided by midrib, pubescent with long soft

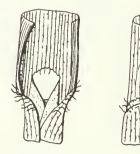
hairs

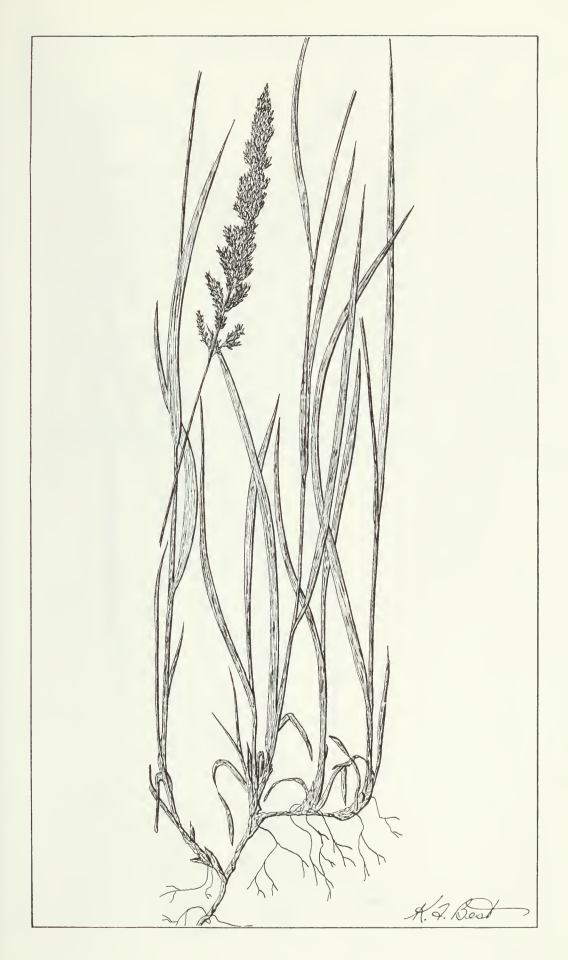
Auricles absent

Where found western coniferous forests, Cypress Hills, and locally

in boreal forests, very common in central British

Columbia





CALAMOVILFA LONGIFOLIA (Hook.) Scribn.

sand reed grass

Growth habit tall, erect, perennial, with long scaly rhizomes

Blade to 12 mm wide, 10 to 50 cm long, flat to involute,

firm, coriaceous, acuminate, smooth on both surfaces, light green; veins not prominent; margins scarious and

slightly scabrous; rolled at emergence

Sheath round, split, distinctly veined, usually smooth but

sometimes slightly scabrous or pubescent, light green, often pinkish at base; margins overlapping, hyaline

orten printion at oase, margins

Ligule to 3 mm long; a fringe of hairs

Collar distinct, broad, continuous, yellowish, with tufts of

fine hairs on inner margins

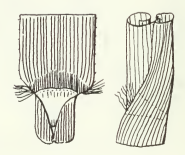
Auricles absent

Where found throughout entire area on sandy soils

Remarks one of the most important grasses in sand hills; usually

associated with Sporobolus cryptandrus and Oryzopsis

hymenoides





CATABROSA AQUATICA (L.) Beauv.

brook grass

Growth habit perennial, with elongated rhizomes; rooting from pros-

trate stems

Blade to 8 mm wide, usually less than 10 cm long, obtuse,

flat and flaccid, smooth on both sides, with fine mid-

vein; folded at emergence

Sheath round or slightly compressed, split partway, smooth,

and often purplish at base; margins hyaline

Liquie to 8 mm long, membranous, obtuse

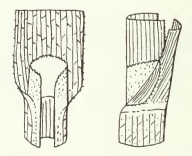
Collar distinct, narrow, continuous, glabrous, lighter or

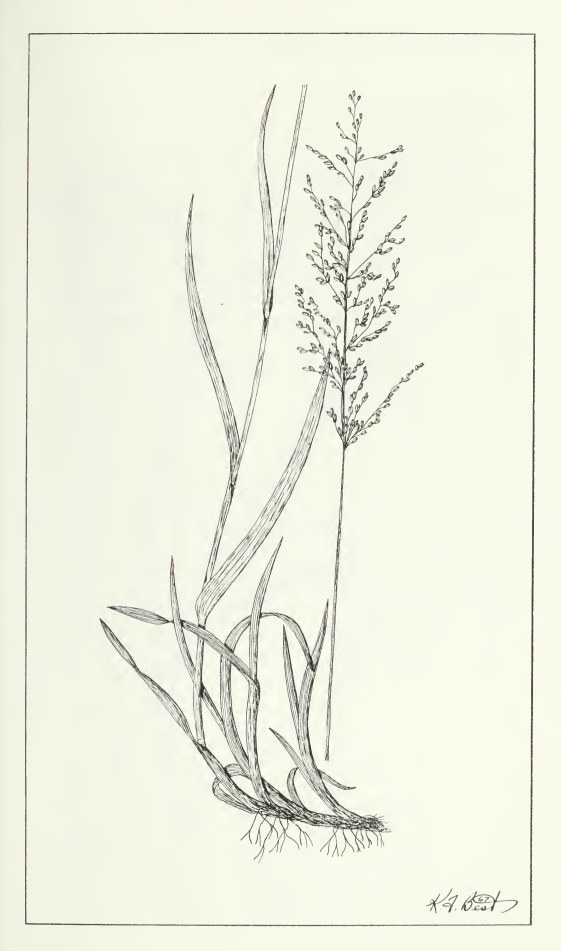
darker green than leaf blade

Auricles absent

Where found throughout area in shallow streams and springs, but

not common





CINNA LATIFOLIA (Trev.) Griseb.

slender wood grass

Growth habit tall, slightly tufted, perennial, with fibrous roots; some-

times bulbous at base

Blade to 12 mm wide, 10 to 25 cm long, flat, acuminate,

finely scabrous on both surfaces; midvein present, ex-

tending partway down sheath; rolled at emergence

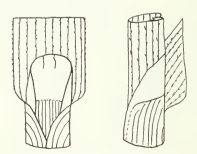
Sheath round, split, prominently veined, purplish at base,

smooth; margins overlapping, hyaline

Ligule to 10 mm long, membranous, obtuse, usually lacerate
Collar divided, distinct, purplish or dark brown, glabrous

Auricles absent

Where found throughout area in moist forests





DACTYLIS GLOMERATA L.

orchard grass, cock's-foot

Growth habit tall, smooth, tufted, perennial, with fibrous roots

Blade to 10 mm wide, 5 to 25 cm long, flat to folded, taper-

ing, pale green, often glaucous; veins indistinct above and below but with deep furrow over prominent and scabrous midrib; margins scarious, very scabrous;

folded at emergence

Sheath flattened, keeled, split partway, finely but distinctly

veined, glabrous, pale green or purplish

Ligule to 8 mm long, membranous, truncate, and bristle-

tipped or obtuse, often split or lacerate, ciliolate

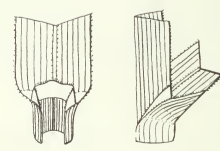
Collar divided, broad, glabrous, yellowish

Auricles absent

Where found seeded in irrigated pastures and orchards; found grow-

ing wild in favorable locations

Remarks introduced





DANTHONIA INTERMEDIA Vasey

wild oat grass, timber oat grass

Growth habit short, tufted, perennial, with fibrous roots

Blade to 3 mm wide, 5 to 15 cm long, flat to involute,

acuminate; somewhat ridged and glabrous or sparsely hairy on upper surface, long-pubescent on lower surface; margins scarious and very slightly scabrous;

folded at emergence

Sheath round, split, with hyaline margins, pale green, promi-

nently veined, very pilose-pubescent

Liqule to 1 mm long; a fringe of hairs

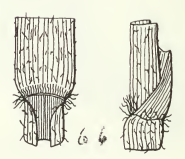
Collar distinct, narrow, yellowish green, continuous, with

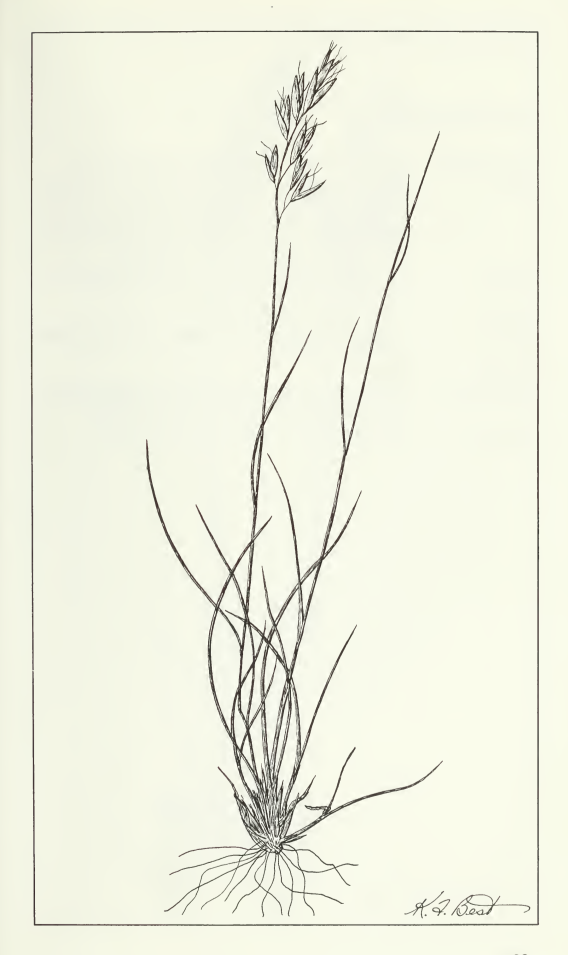
long hairs all around and on inner margins

Auricles absent

Where found Wood Mountain, Cypress Hills, Parkland, foothills of

the Rocky Mountains; rare in western Manitoba





DANTHONIA PARRYI Scribn.

Parry oat grass

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade to 3 mm wide, 10 to 25 cm long, flat to involute,

mostly erect-flexuous and narrow or filiform, scaberulous on upper surface and on the scarious margins, glabrous below, yellowish green; veins distinct above

but no midrib evident; folded at emergence

Sheath round, split, distinctly ridged at the upper end, yellow-

ish and glabrous; margins overlapping, scarious

Ligule to 0.5 mm long; a fringe of hairs

Collar a narrow dark continuous ridge, with tufts of long

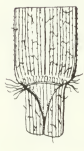
stiff hairs at margins

Auricles absent

Where found foothills of the Rocky Mountains as far north as Rocky

Mountain House, rarer north of the Bow River

Remarks blades break off at the collar during the winter







DANTHONIA SPICATA (L.) Beauv. ex Roem. & Schult.

poverty oat grass

Growth habit tufted, perennial, with fibrous roots

Blade to 3 mm wide, basal leaves 5 to 15 cm long, flat to

convolute, acuminate, flexuous, usually sparsely pilose but often glabrous; prominently veined on both surfaces, under surface bright green and sometimes glossy, upper surface dull green or glaucous; margins

scabrous; folded and involute at emergence

Sheath round, split, with scarious margins, pale green to

white, usually pilose-pubescent

Ligule to 1.2 mm long; a fringe of hairs

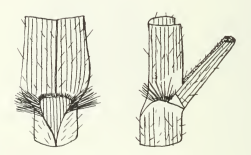
Collar narrow, continuous, often indistinct, light or yellowish

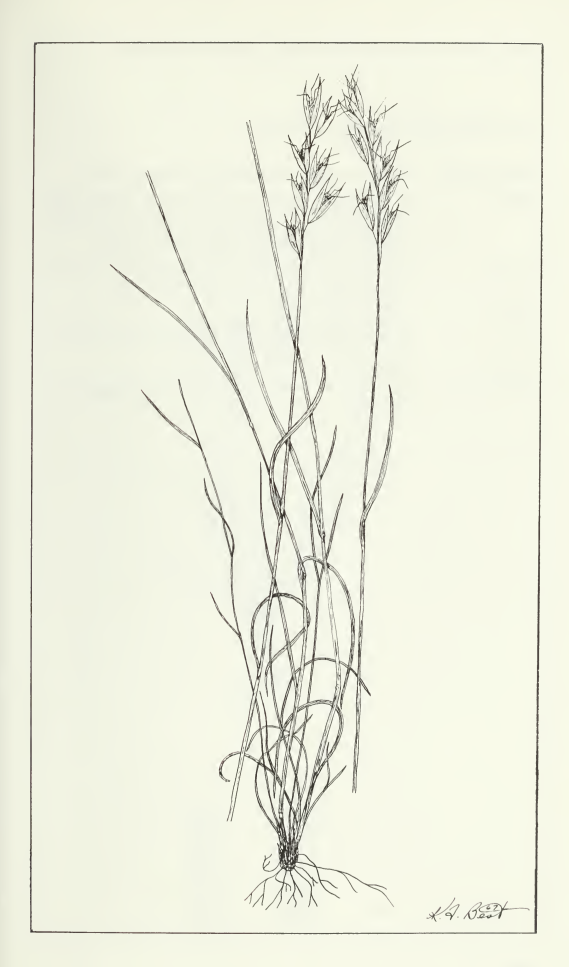
green with long hairs at margins

Auricles absent

Where found throughout area, in moderately dry prairie but not

common; occasionally abundant





DANTHONIA UNISPICATA (Thurb.) Munro ex Macoun

one-spike oat grass, dwarf oat grass

Growth habit short, erect, tufted, perennial, with fibrous roots

Blade to 3 mm wide, 5 to 15 cm long, flat to involute, light

green, pilose above, glabrous or slightly pilose below, light green, acuminate; margins scarious and scabrous;

veins not very prominent; folded at emergence

Sheath round, split, prominently veined; glabrous or upper

sheaths pilose; margins overlapping, scarious

Ligule a fringe of fine hairs

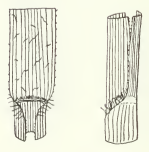
Collar distinct, broad, flared up the blade, continuous, yellow-

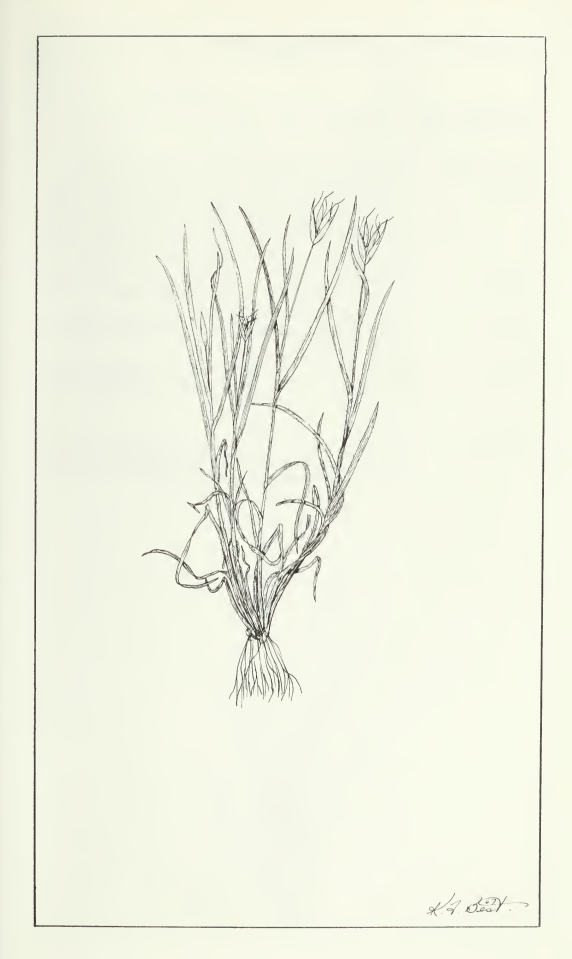
ish, with tufts of long hairs at margins

Auricles absent

Where found western part of area, in moderately dry prairie; not

common





DESCHAMPSIA CAESPITOSA (L.) Beauv.

tufted hair grass

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade to 5 mm wide, 5 to 30 cm long, flat to folded, rather

firm and bristle-like, contracted at collar, often flexuous, prominently ridged and scabrous above, smooth or slightly scabrous below; translucent between veins, light green; margins scabrous; folded at emergence

Sheath compressed, keeled, prominently veined, split, light

green or straw-colored; margins overlapping, hyaline

Ligule to 10 mm long, membranous, acuminate, entire or

sometimes split, very prominent, continuous with mar-

gins of sheath

Collar narrow, divided, sometimes indistinct, yellowish green

or brownish, a noticeable swelling occurring at each

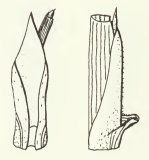
end of collar

Auricles absent

Where found throughout area in moist places; an important grass of

moist meadows in the foothills of the Rocky Moun-

tains, and northward beyond Peace River





DISTICHLIS STRICTA (Torr.) Rydb.

desert salt grass, alkali grass, salt grass

Growth habit sod-forming, perennial, with extensive scaly rhizomes

Blade to 4 mm wide, 1 to 15 cm long, acuminate, flat to

involute, ridged, scabrous on upper surface with a few long hairs especially near base, smooth below; margins very scabrous; lower blades much shorter than

upper ones; folded at emergence

Sheath round, split, usually glabrous, basal ones usually

yellowish; margins overlapping, scarious

Ligule a fringe of hairs to 0.5 mm long; fused at the base

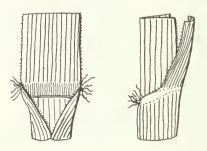
Collar narrow, continuous, distinct, yellowish, with tufts of

long hairs at ends

Auricles absent

Where found throughout area; common in saline or alkaline areas,

occasionally on dry slopes





ECHINOCHLOA CRUSGALLI (L.) Beauv.

barnyard grass

Growth habit annual, tufted, with fibrous roots

Blade to 15 mm wide, 10 to 30 cm long, flat or V-shaped,

glabrous, pale or yellowish green, keeled below; mar-

gins smooth or scabrous; rolled at emergence

Sheath compressed, keeled, split, smooth, glabrous, pale

green; margins hyaline

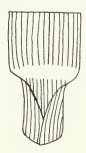
Ligule absent

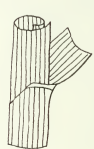
Collar broad, continuous, glabrous, yellowish green

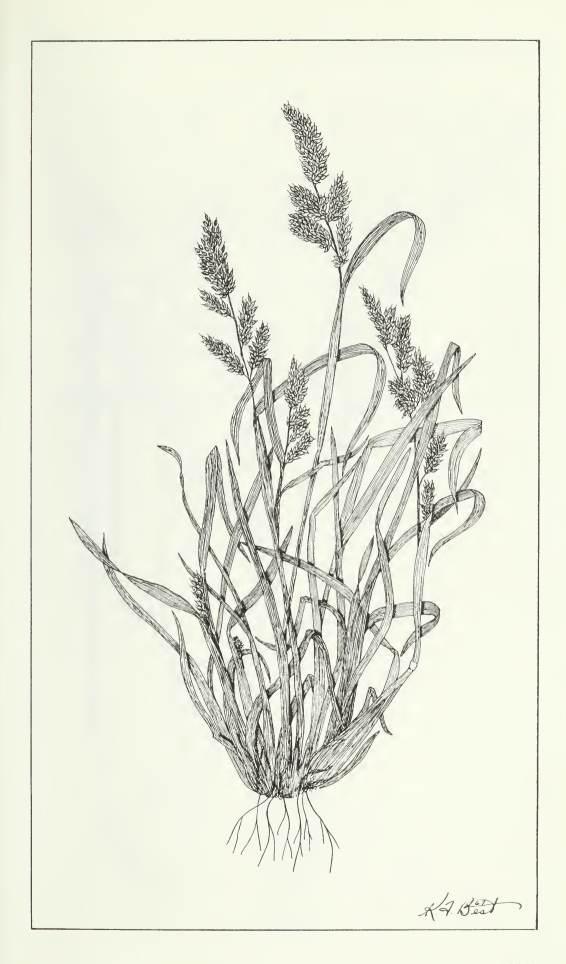
Auricles absent

Where found in gardens and waste places

Remarks a weed in wheat fields and gardens







ELYMUS ANGUSTUS Trin.

Altai wild rye

Growth habit tufted, perennial, with fibrous roots

Blade to 15 mm wide, 5 to 40 cm long, stiff, flat, acuminate,

prominently veined; retrorsely scabrous on upper surface, smooth below; stomata appearing as white lines on under surface; margins retrorsely scabrous; rolled

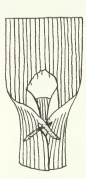
at emergence

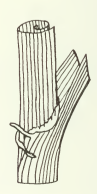
Sheath split, prominently veined, glabrous; margins hyaline
Ligule to 2 mm long, membranous, acute, lacerate, ciliate
Collar broad, continuous, yellowish, glabrous, constricted
Auricles to 3 mm long, prominent, clawlike, clasping, hyaline

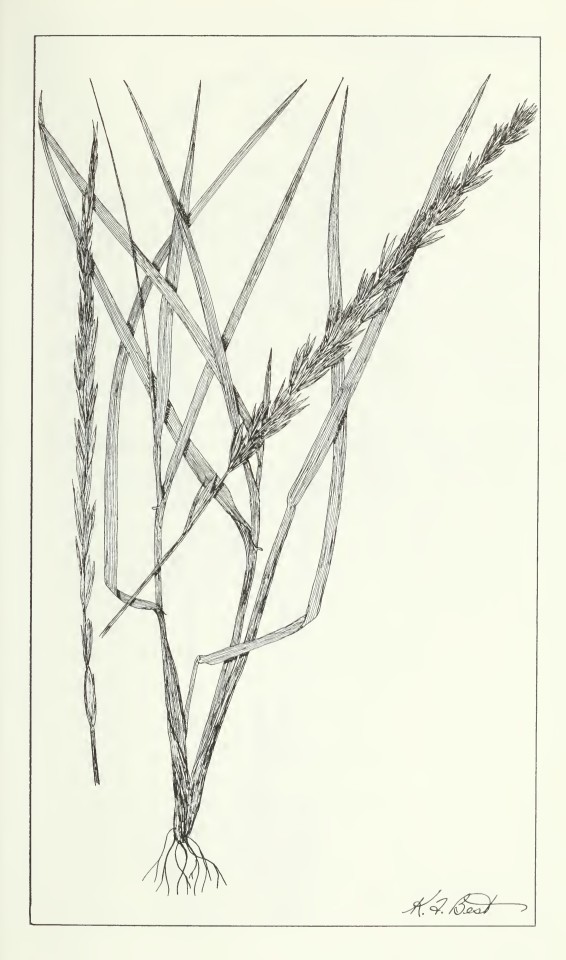
Where found in hay and pasture fields

Remarks introduced from Mongolia; a very coarse grass that is

eaten readily by cattle in the late summer and autumn







Canada wild rye, nodding wild rye

Growth habit tall, erect, perennial, with short rhizomes

Blade to 20 mm wide, 5 to 40 cm long, flat to convolute,

acuminate, prominently veined above and below, dark green, sometimes glaucous; upper surface dull and slightly scabrous, lower surface glabrous with prominent midrib; margins scabrous; rolled at emergence

Sheath round, split, prominently veined, green or glaucous,

base often purplish; margins overlapping, scarious, the inner usually broadly hyaline, the outer often

ciliate

Ligule to 2 mm long, coarse-membranous, obtuse or trun-

cate, lacerate and short-ciliate

Collar broad, continuous, often oblique, glabrous, yellowish

or light green

Auricles to 2 mm long, clawlike, clasping

Where found throughout area; in sand hills, along stream banks and

in woods

Remarks makes poor bedding; seldom eaten by livestock







giant wild rye

Growth habit very tall, tufted, perennial, with short thick knotted

rhizomes

Blade to 15 mm wide, 15 to 50 cm long, flat to convolute,

acuminate, prominently veined and scabrous above, scaberulous and less distinctly veined below, fairly thick and stiff; margins scarious and often scabrous; rolled at

emergence

Sheath round, split, prominently but finely veined, smooth or

scaberulous, light green, base brownish or faintly purple;

margins scarious

Ligule to 7 mm long, membranous, obtuse or truncate, lacerate

Collar narrow, continuous, yellow, sometimes divided and indis-

tinct; glabrous

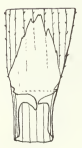
Auricles to 4 mm long, clawlike, clasping

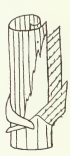
Where found along riverbanks, ravines, and moist slopes; uncommon;

occasionally seeded

Remarks single plants to 2 m tall, and often over 50 cm wide at

the base







ELYMUS GLAUCUS Buckl.

blue wild rye

Growth habit tall, tufted, perennial, with fibrous roots

Blade to 15 mm wide, 5 to 30 cm long, flat, becoming con-

volute on drying, usually lax, tapering but lower blades not sharp-pointed, scabrous on both surfaces, not prominently veined; margins scarious and scabrous;

rolled at emergence

Sheath round, split, smooth or scabrous, distinctly veined;

margins overlapping, scarious

Liquie to 2 mm long, membranous, truncate, lacerate

Collar narrow, continuous or sometimes divided, glabrous,

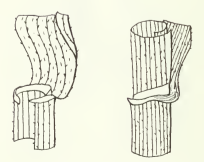
yellowish or brownish, coriaceous at the margins, often

oblique

Auricles to 4 mm long, clawlike, clasping, sometimes absent

Where found throughout area in moderately moist, open woods and

meadows; not common





ELYMUS INNOVATUS Beal

hairy wild rye

Growth habit tall, erect, perennial, with slender scaly rhizomes

Blade to 12 mm wide, 5 to 25 cm long, flat to convolute,

somewhat rigid, acuminate, scabrous above and below; margins very scabrous; veins more prominent

above than below; rolled at emergence

Sheath round, split, lower sheaths scabrous, upper sheaths

usually smooth, prominently veined; margins scarious

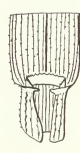
Ligule to 0.5 mm long, membranous, truncate Collar indistinct, narrow, divided, light green

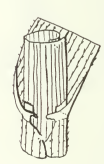
Auricles to 2 mm long, clawlike

Where found throughout area in open woods and clearings; rare in

the south but often abundant in the north

Remarks seldom eaten by cattle







Russian wild rye

Growth habit deep-rooted, tufted, perennial, with fibrous roots

Blade to 5 mm wide, 5 to 25 cm long, flat to convolute,

acuminate, erect, somewhat scabrous on both surfaces, prominently veined; margins scabrous; rolled at emer-

gence

Sheath round, split, prominently veined and smooth; margins

overlapping, hyaline

Ligule to 1 mm long, membranous, obtuse to truncate, lac-

erate, ciliate

Collar broad, continuous, glabrous, yellowish or light green

Auricles to 2 mm long, clawlike, clasping

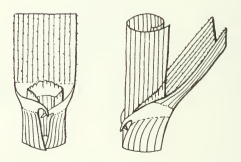
Where found seeded for pasture in the prairie area of Western

Canada

Remarks introduced from Siberia; becoming the most common

seeded grass in the southern prairies; slow to establish

but very persistent





ELYMUS VIRGINICUS L.

Virginia wild rye, lyme grass

Growth habit tall, loosely tufted, perennial, with fibrous roots

Blade to 12 mm wide, 10 to 30 cm long, flat, acuminate,

scabrous on both surfaces, distinctly nerved, somewhat keeled below; margins scabrous; rolled at emer-

gence

Sheath round, split, smooth, scabrous or sparsely retrorsely

pubescent, light green, sometimes purplish at the base;

margins overlapping, hyaline, the outer ciliate

Ligule 0.5 mm long, thick-membranous, greenish or brown-

tinged, truncate, wavy, ciliolate

Collar broad, continuous, glabrous, yellowish, often oblique

Auricles to 1.5 mm long, clawlike, sharp, occasionally absent

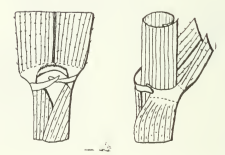
Where found throughout area in woods, clearings, and moist

meadows

Remarks this species may be distinguished from Elymus cana-

densis by its narrower blades, shorter ligule, and more

scabrous blade surfaces





FESTUCA CAMPESTRIS Rydb.

rough fescue

Growth habit erect, densely tufted, perennial, with fibrous roots, occa-

sionally with short rhizomes

Blade to 4 mm wide, to 50 cm long, acuminate, flat or folded;

ridged and scabrous on the inner surface, scabrous on outer surface; margins scabrous; folded at emergence

Sheath round or slightly compressed, smooth or scabrous; split,

margins hyaline, overlapping

Ligule to 0.5 mm long, membranous, truncate, lacerate, ciliate

Collar very narrow, distinct, glabrous, yellowish

Auricles rudimentary

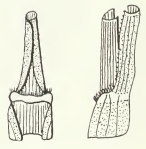
Where found foothills of the Rocky Mountains and western Cypress

Hills

Remarks single plants are often 50 cm or more across when pro-

tected from grazing; plants in the Cypress Hills often have short rhizomes and may be crosses with plains rough

fescue





FESTUCA ELATIOR L. var. PRATENSIS A. Gray

meadow fescue

Growth habit tufted, perennial, with rhizomes

Blade to 8 mm wide, 10 to 50 cm long, bright green; upper

surface dull, scabrous, and prominently veined, lower surface glossy, smooth, slightly keeled; margins scab-

rous; rolled at emergence

Sheath oval, glabrous, pale green, reddish to purple at base,

split to near base; margins overlapping, hyaline

Ligule to 0.5 mm long, membranous, greenish, truncate to

obtuse, entire

Collar broad, distinct, glabrous, yellow green to cream-

colored, divided by midrib; margins thin, dilated, often

flexuous

Auricles to 1.5 mm long, present, soft, clawlike or blunt, yellow

green to creamy white

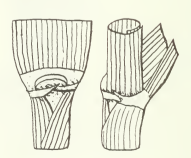
Where found occasionally in cultivated hay meadows and pastures

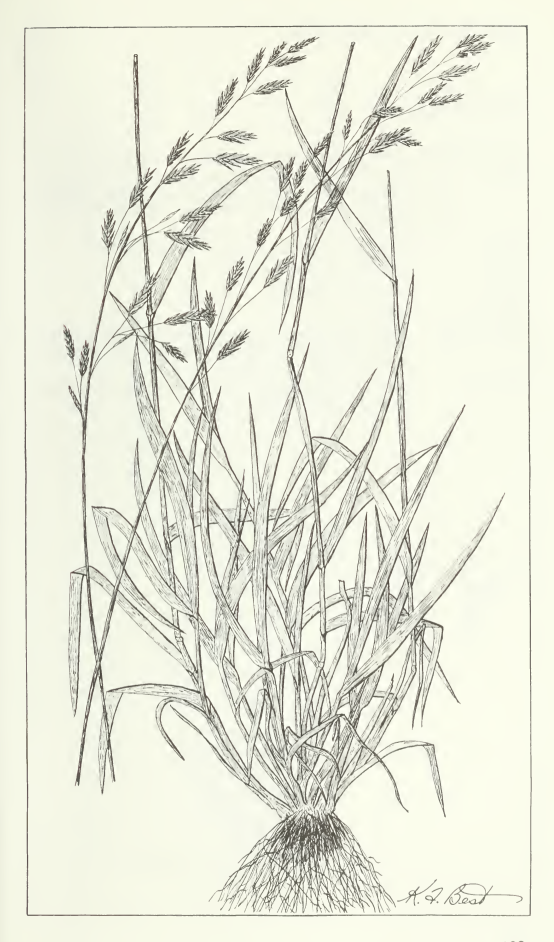
in Manitoba and western Alberta; not common

Remarks introduced from Europe in seed mixtures; reed or tall

fescue, Festuca elatior L. var. arundinacea (Schreb.) Wimm., is coarser and has scabrous leaves; it is sown

in wetter places than meadow fescue





FESTUCA HALLII (Vasey) Piper

plains rough fescue

Growth habit erect, densely tufted, perennial, often with short rhizomes

Blade to 1.5 mm wide, to 30 cm long, acuminate, permanently

folded; ridged and scabrous on the inner surface, scabrous on the outer surface; margins scabrous; folded at

emergence

Sheath round, ridged, split, scabrous, margins scarious

Ligule a lacerate, ciliate fringe Collar indistinct, yellowish

Auricles absent

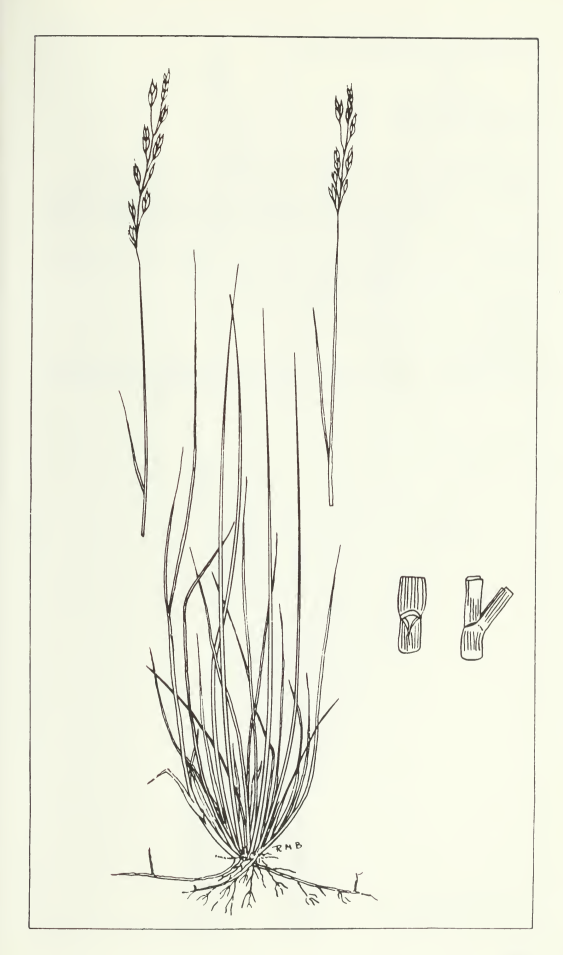
Where found Parklands throughout the area; common in Wood Moun-

tain and eastern Cypress Hills; occasionally on north-

facing slopes in the plains

Remarks single plants are seldom more than 10 cm across when

protected from grazing



FESTUCA IDAHOENSIS Elmer

bluebunch fescue

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade to 2 mm wide, 5 to 25 cm long, folded, filiform,

scabrous, bluish green; veins indistinct; blades so erect as to appear continuous with sheath; folded at emer-

gence

Sheath flattened, keeled, split only partway, smooth or scaber-

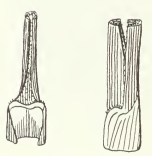
ulous, basal sheaths pinkish

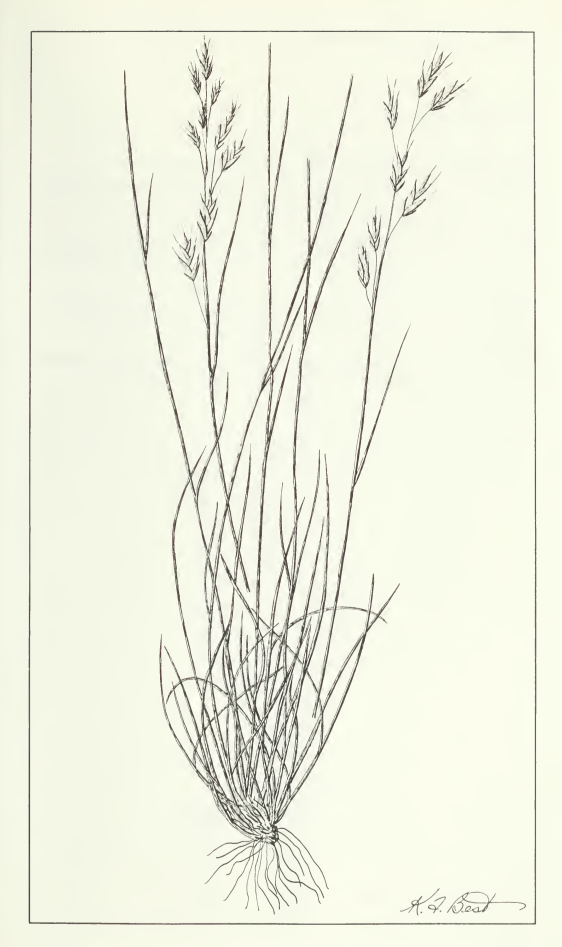
Ligule to 1 mm, truncate, ciliate

Collar indistinct
Auricles absent

Where found Cypress Hills and southern foothills of Rocky Moun-

tains; not common but locally abundant





FESTUCA OCTOFLORA Walt.

six-weeks fescue

Growth habit low, erect, tufted, annual, with fibrous roots

Blade to 2 mm wide, 2 to 10 cm long, filiform, twisted, promi-

nently ridged and usually scaberulous below, dark

green; folded at emergence

Sheath flattened, keeled, ridged, usually retrorsely scabrous

or minutely pubescent, split; margins overlapping,

scarious

Ligule to 1 mm long, membranous, truncate, ciliate, lacerate

Collar continuous, narrow, distinct, glabrous, light green

Auricles absent

Where found throughout area on moist open ground, and in waste

places; not common







FESTUCA OVINA L.

sheep fescue

Growth habit densely tufted, perennial, with fibrous roots

Blade to 1 mm wide, 5 to 15 cm long, filiform, permanently

folded, bluish green, glaucous, ridged; scabrous on inner surface, usually scabrous on outer surface; margins

smooth; folded at emergence

Sheath round or slightly compressed, split, glabrous or finely

pubescent, bluish green, glaucous; margins overlapping,

broad, hyaline

Liquie membranous, truncate, very short or rudimentary, ciliate

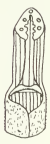
Collar indistinct, narrow, glabrous, yellowish

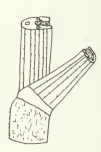
Auricles absent

Where found throughout area in moist prairie on various soil types

Remarks F. ovina var. ovina is naturalized from Eurasia and occurs

in the plains; the native *F. ovina* var. *saximontana* (Rydb.) Gleason occurs in the Rocky Mountains; it is distinguished by floral characters and leaf anatomy.







FESTUCA RUBRA L.

red fescue

Growth habit tufted, erect, perennial, with short rhizomes

Blade to 3 mm wide, 5 to 15 cm long, thick, V-shaped to

closely folded, dark green; deeply ridged on upper surface, smooth and slightly shiny on lower surface;

margins smooth; folded at emergence

Sheath round or oval, finely pubescent, split partway only;

dead basal sheaths reddish brown, often chartaceous

Liquie to 0.5 mm long, membranous, truncate, entire or

ciliate

Collar indistinct, narrow, continuous, glabrous, pale green

Auricles absent, or present as rounded extensions of ends of

collar

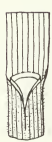
Where found in the foothills of the Rocky Mountains and northern

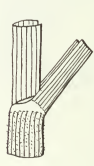
Alberta as a native species

Remarks commonly cultivated for pasture, hay, and lawns; the

cultivated variety was selected from importations from

the Atlas Mountains in Africa







GLYCERIA GRANDIS S. Wats.

tall manna grass

Growth habit tall, stout, glabrous, perennial, with rhizomes

Blade to 15 mm wide, 10 to 40 cm long, flat or V-shaped,

tapering to a boat-shaped tip, glabrous above and below, slightly scabrous on margins, prominently but finely veined below, with white midvein; muriform;

folded at emergence

Sheath compressed and keeled, closed to near top, but rup-

turing easily; smooth or slightly scabrous, pale or yel-

lowish green, strongly striate and crossveined

Ligule to 4 mm long, membranous, truncate to abruptly

acuminate, entire or slightly undulate

Collar conspicuous, divided, pale green or yellowish brown

Auricles absent

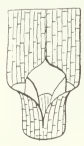
Where found throughout area in sloughs, along streams, and in wet

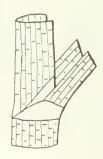
meadows

Remarks plants are yellowish green, coarse, with rather firm

leaves having crossveins on both blade and sheath;

seeds are small and very hard







GLYCERIA STRIATA (Lam.) Hitchc.

fowl manna grass

Growth habit erect, loosely tufted, perennial, with short rhizomes

Blade to 6 mm wide, 6 to 30 cm long, flat or V-shaped,

tapering to a sharp boat-shaped tip, pale green, glabrous above and below, scabrous on margins, thin, soft,

crossveined; folded at emergence

Sheath slightly flattened, somewhat keeled, closed to near top,

smooth or slightly scabrous, pale green or purplish-

tinged at base, finely nerved and crossveined

Ligule to 5 mm long, membranous, obtuse, entire or lacerate divided or continuous, indistinct, pale green, glabrous

Auricles absent

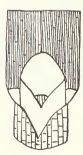
Where found throughout area in sloughs, along streams, and in wet

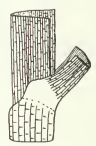
meadows

Remarks this species is distinguished from G. grandis by its nar-

rower leaves, purplish-tinged sheaths, and less con-

spicuous crossveins on blades







HELICTOTRICHON HOOKERI (Scribn.) Henr.

Hooker's oat grass

Growth habit erect, densely tufted, smooth-leaved, perennial, with

fibrous roots

Blade to 5 mm wide, 2 to 12 cm long, flat to folded, firm,

very erect, linear and boat-shaped at the tip, smooth; midrib prominent and thickened; margins scabrous,

whitish; folded at emergence

Sheath compressed, keeled, split, prominently veined, glab-

rous, rather short, pale green at base; margins hyaline

Ligule to 5 mm long, membranous, obtuse or acute

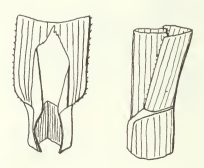
Collar divided, often inconspicuous, yellowish, light brown,

or purplish

Auricles absent

Where found throughout area in places of moderate moisture; sel-

dom abundant





HIEROCHLOE ODORATA (L.) Beauv.

sweet grass

Growth habit erect, sweet-smelling, sod-forming, perennial, with ex-

tensive rhizomes

Blade to 8 mm wide, 2 to 20 cm long, flat to convolute,

tapering to an obtuse point, scabrous or smooth on either surface, dark green, with fine prominent nerves on both sides; midrib white below; margins scabrous;

rolled at emergence

Sheath round, split, prominently veined, smooth or slightly

scabrous, young shoots purplish at base; margins

scarious

Ligule to 3 mm long, membranous, obtuse, toothed, lacerate,

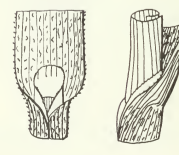
sometimes ciliate

Collar narrow, divided, light green, glabrous

Auricles absent

Where found throughout area in moist prairie and marsh; often an

early invader on abandoned land





HORDEUM JUBATUM L.

foxtail barley, wild barley

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade to 6 mm wide, 5 to 15 cm long, flat or U-shaped,

acuminate, twisted, prominently veined, scabrous and usually villose above, densely puberulent or scabrous below, rarely smooth, bluish green, often purplish;

margins scabrous; rolled at emergence

Sheath round, split, distinctly veined, glaucous, pubescent,

often purplish; margins overlapping, hyaline

Liquie to 1 mm long, membranous, obtuse or truncate, lacer-

ate, finely ciliate

Collar medium broad, continuous, glabrous, pale green, often

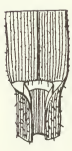
purplish, sometimes oblique

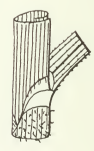
Auricles absent or rudimentary

Where found throughout area in waste places; around sloughs and

marshes, and along streams; tolerates moderate alka-

linity and flooding







KOELERIA GRACILIS Pers.

June grass

Growth habit low, erect, tufted, perennial, with fibrous roots

Blade to 4 mm wide, 5 to 12 cm long, tapering to an obtuse

tip, flat to involute, bluish green, stiff, ridged and scabrous above, keeled and usually smooth underneath, sometimes glabrous or pubescent on both surfaces; margins narrowly scarious and scabrous; folded at emergence

Sheath round, split, scabrous and often pubescent, distinctly

veined, pale green; margins scarious

Ligule to 1 mm long, membranous, truncate to obtuse, often

split, usually ciliate

Collar medium broad, continuous or divided, yellowish green,

smooth or hairy on margins

Auricles absent

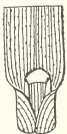
Where found throughout area; one of the most common and wide-

spread species, but rarely abundant

Remarks has different growth forms in different environments,

with short basal leaves in dry prairie but with few basal leaves and a taller growth where more moisture is

available







LOLIUM PERENNE L.

perennial rye grass

Growth habit tufted, perennial, with fibrous roots

Blade to 6 mm wide, 5 to 15 cm long, acuminate, keeled,

prominently ridged on upper surface, smooth and glossy on lower surface, bright green; margins slightly

scabrous; folded at emergence

Sheath usually compressed but sometimes almost cylindrical,

not keeled, glabrous, pale green, reddish at base, closed

or split

Ligule to 2 mm long, thin-membranous, obtuse, toothed

near apex

Collar narrow, distinct, glabrous, yellowish to whitish green

Auricles small, soft, clawlike

Where found seeded in short-term pasture and hayland, and in lawn-

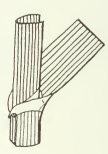
grass mixtures

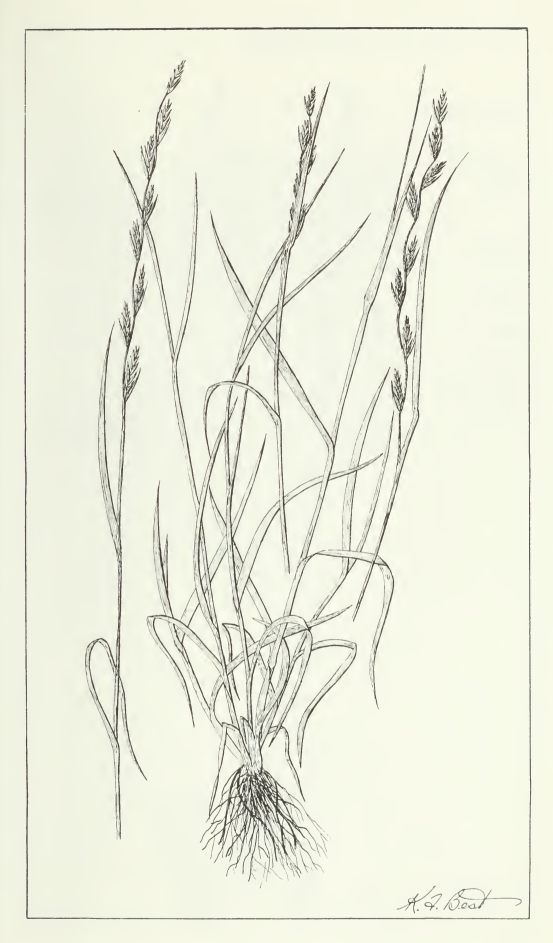
Remarks this introduced species resembles Festuca elatior ex-

cept that it has leaves folded at emergence; a common pasture grass in western Europe, New Zealand, and

northeastern United States







LOLIUM PERSICUM Boiss. & Hohen.

Persian darnel

Growth habit erect, annual, with fibrous roots

Blade to 6 mm wide, 5 to 15 cm long, flat to convolute,

acuminate, twisted, ridged and scabrous above, distinctly veined and smooth or slightly scabrous below;

margins slightly scabrous; rolled at emergence

Sheath round or slightly flattened, split, prominently veined,

keeled, glabrous; margins overlapping, hyaline

Liquie to 1 mm long, membranous, brownish, truncate to

rounded, lacerate

Collar often indistinct, divided, sometimes oblique, yellowish

or brown

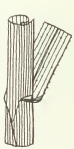
Auricles usually absent, occasionally rudimentary
Where found in grain fields, gardens, and waste places

Remarks introduced; a troublesome weed in grain fields; it will

compete with wheat to a point where no grain will be

harvested







MUHLENBERGIA ASPERIFOLIA (Nees & Mey.) Parodi

scratch grass

Growth habit low, erect, perennial, with slender scaly elongated

rhizomes

Blade to 2 mm wide, 2 to 5 cm long, flat, upper surface very

scabrous; lower surface smooth, midrib prominent;

margins scabrous; folded at emergence

Sheath flattened, keeled, split, glabrous, medium green, prom-

inently veined; margins hyaline

Ligule to 1 mm long, membranous, lacerate, truncate

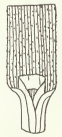
Collar distinct, glabrous, divided by prominent midvein part-

way down the sheath

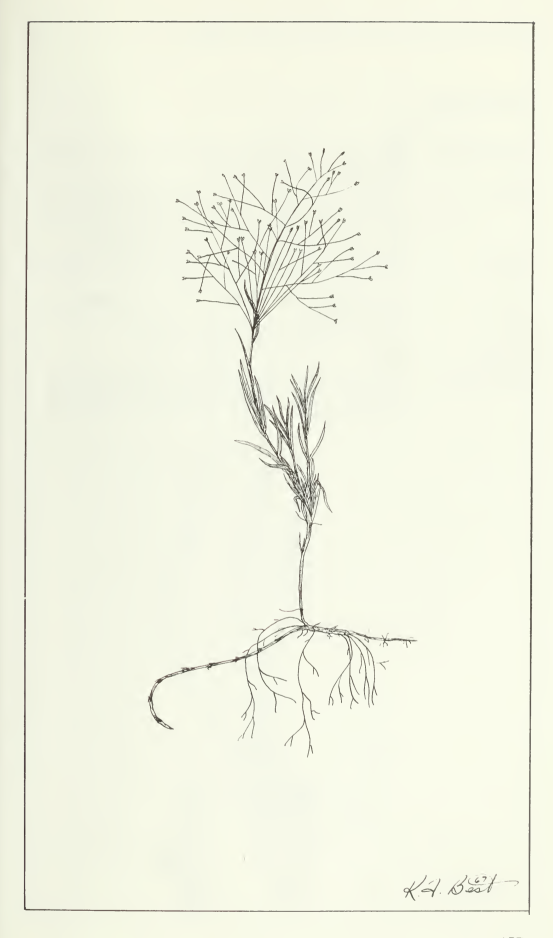
Auricles absent

Where found throughout area in moist prairie and meadows; mod-

erately alkali-tolerant; not common







MUHLENBERGIA CUSPIDATA (Torr.) Rydb.

prairie muhly

Growth habit erect, densely tufted, perennial, with hard, bulblike

scaly bases, with fibrous roots

Blade

to 3 mm wide, 3 to 10 cm long, flat to folded, acuminate, prominently veined and finely rough hairy above, glabrous with prominent midvein below; margins scabrous and scarious; folded at emergence

Sheath slightly flattened, very short, split, glabrous or slightly

puberulent; margins overlapping

to 1 mm long, membranous, truncate or rounded, lac-Ligule

erate, ciliate

Collar broad, continuous, light yellow, glabrous

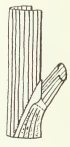
Auricles absent

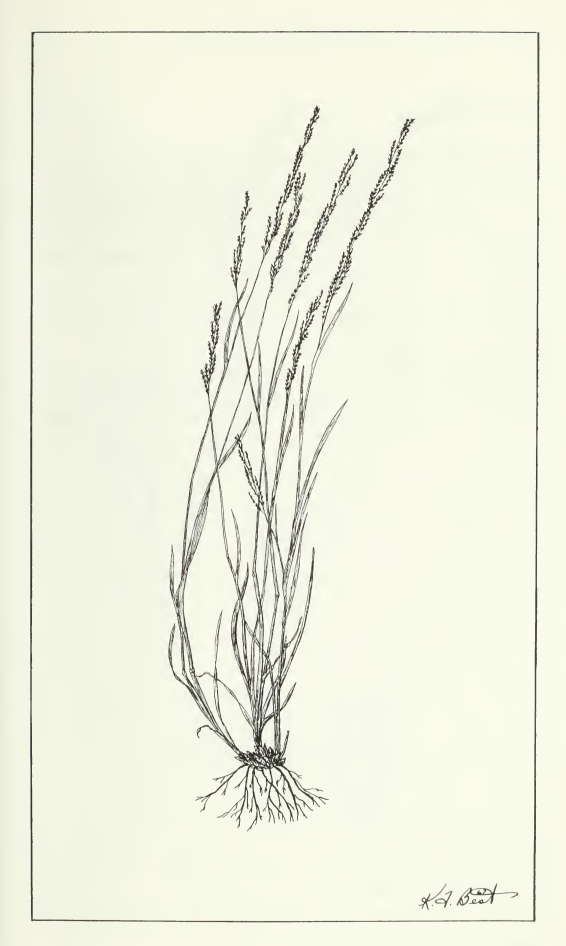
Where found throughout area on very dry prairie, becoming rare to-

wards the Parklands; often abundant on eroded cal-

careous slopes







MUHLENBERGIA RACEMOSA (Michx.) B.S.P.

marsh muhly

Growth habit erect, perennial, with stout scaly rhizomes

Blade to 6 mm wide, 5 to 15 cm long, flat to folded, abruptly

acuminate, dark green, scabrous on both surfaces; veins not prominent, midvein prominent below; margins scar-

ious and scabrous; folded at emergence

Sheath flattened, keeled, split, distinctly veined, smooth or scab-

rous; margins hyaline

Ligule to 1 mm long, membranous, truncate to rounded, lacerate

Collar continuous, narrow, yellowish or brownish green,

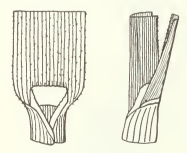
glabrous

Auricles absent

Where found throughout area in moist meadows and margins of woods

Remarks M. andina (Nutt.) Hitchc. has been found in western

Manitoba. It differs in having a ligule acute to 3 mm long.





MUHLENBERGIA RICHARDSONIS (Trin.) Rydb.

mat muhly

Growth habit low, erect, densely tufted, perennial, with extensive

scaly rhizomes

Blade to 2 mm wide, to 10 cm long, flat or involute; upper

surface finely striate, slightly scabrous; lower surface smooth, midrib prominent; margins scabrous; folded

at emergence

Sheath round, split, smooth, medium green, margins hyaline

Ligule to 3 mm long, membranous, obtuse to acute, entire,

sometimes lacerate at tip

Collar to 1 mm wide, distinct, glabrous, greenish white

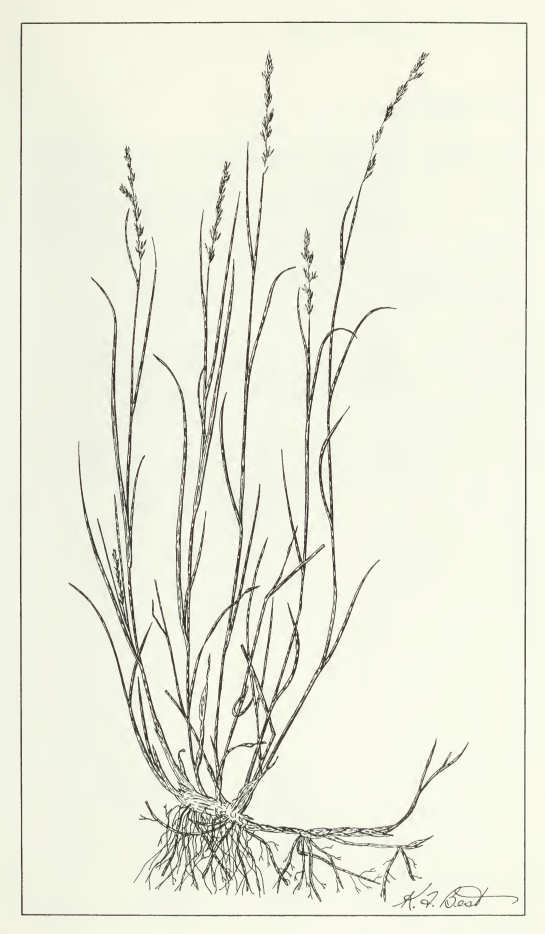
Auricles absent

Where found throughout area on moist prairie; tolerates slight alka-

linity







MUNROA SQUARROSA (Nutt.) Torr.

false buffalo grass

Growth habit low, tufted, annual, prostrate, mat-forming, with fi-

brous roots

Blade

to 3 mm wide, 1 to 3 cm long, crowded at the nodes and ends of the branches, stiff, spreading, scabrous, flat sharp-pointed, in fascicles; rolled at emergence

Sheath pilose at throat, often ciliate, margins loose, soon be-

coming papery, inflated

Ligule to 1 mm long, a fringe of hairs

Collar divided, narrow

Auricles absent

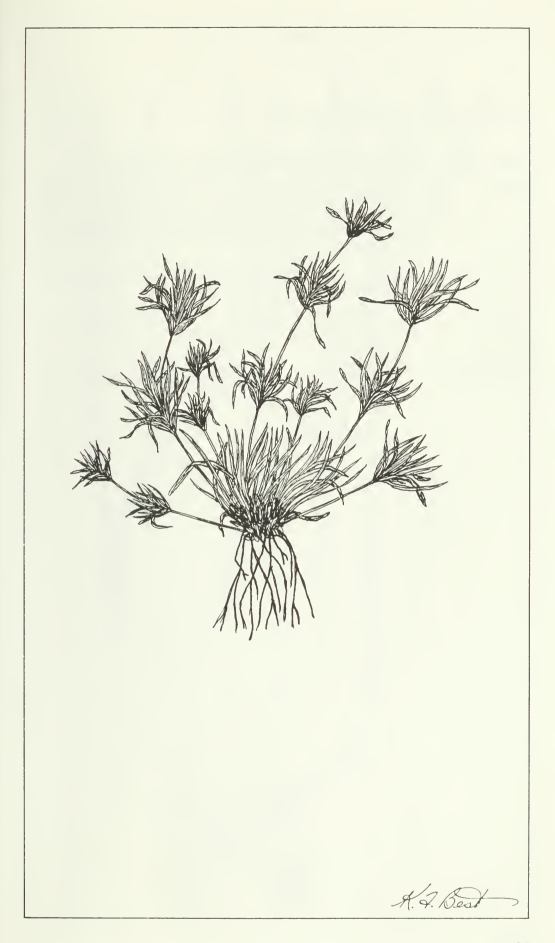
Where found extreme southern parts of area on dry prairie; rare,

known from only a few locations

introduced from the United States Remarks







ORYZOPSIS ASPERIFOLIA Michx.

white-grained mountain rice grass

Growth habit erect, tufted, perennial, with short rhizomes

Blade

of two types, some only 1 cm long, others to 40 cm long, all 3 to 10 mm wide, flat to convolute, erect, tapering at each end; surfaces smooth or slightly scabrous, distinctly veined above; margins very scabrous;

rolled at emergence

Sheath round, rather short, split, smooth or scaberulous, dark

purple at base; margins slightly overlapping, hyaline

Ligule to 1 mm long, membranous, ciliate, lacerate

Collar very narrow, continuous, light green, often indistinct

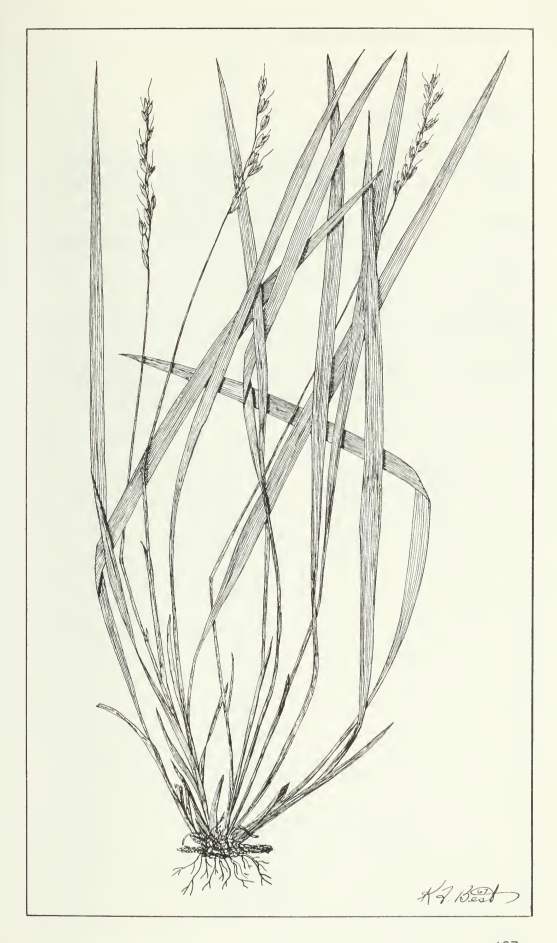
Auricles absent

Where found throughout the Cypress Hills, the Parkland, and adja-

cent forest







ORYZOPSIS CANADENSIS (Poir.) Torr.

Canadian rice grass

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade to 4 mm wide, to 30 cm long, flat to involute, strongly

ridged, scabrous

Sheath round, split, the margins scarious

Ligule to 1.5 mm long, hyaline to whitish or greenish, blunt to

rounded

Collar narrow, indistinct, yellowish

Auricles absent

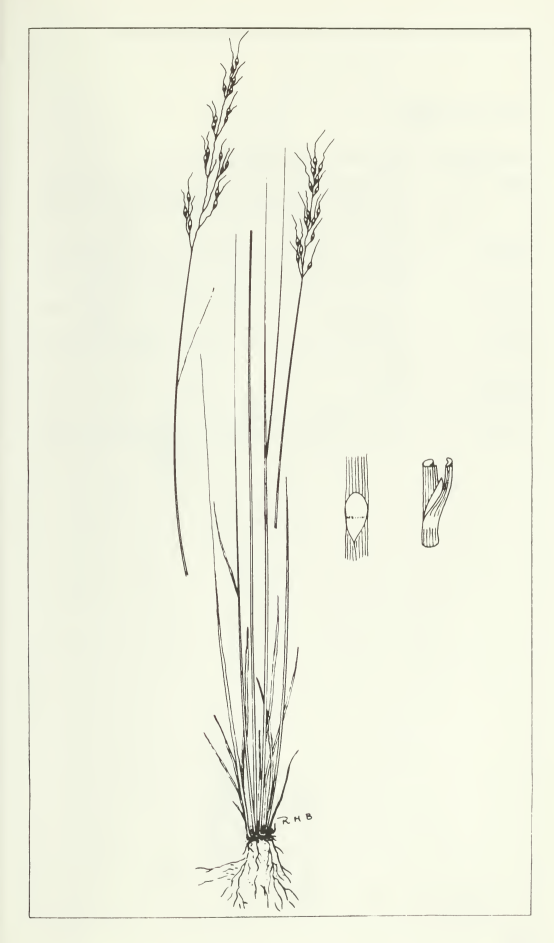
Where found northern parklands, Boreal forest, Riding Mountain,

grassy openings; not common

Remarks can be mistaken for plains rough fescue or Richardson's

needle grass; the ligule and usually flatter or more loose-

ly folded leaf are distinguishing marks



ORYZOPSIS HYMENOIDES (Roem. & Schult.) Ricker

Indian rice grass

Growth habit tall, tufted, perennial, with fibrous roots

Blade to 5 mm wide, to 50 cm long, involute, seldom flat,

long-tapering, coriaceous, coarsely ridged and scabrous above, prominently veined and smooth below;

rolled at emergence

Sheath round, split, very prominently veined, smooth or

slightly scabrous; margins overlapping, hyaline, outer

often fringed with hairs

Ligule to 8 mm long, membranous, acute, often split, very

conspicuous

Collar indistinct, narrow, yellowish, often with small tufts of

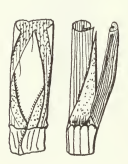
hairs at the margins

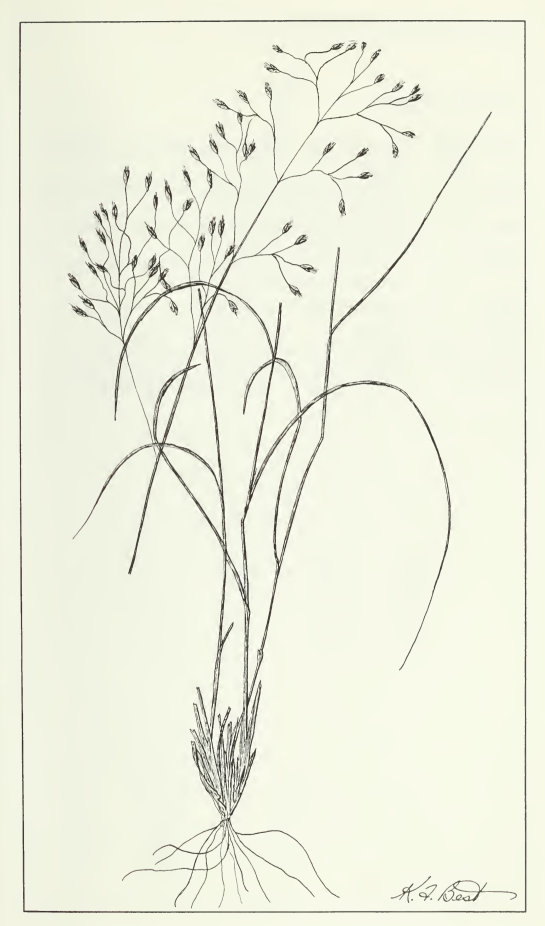
Auricles absent

Where found throughout area on sandy soils

Remarks an important grass in sand hills, very resistant to wind

action and grazing; palatable to livestock





ORYZOPSIS PUNGENS (Torr.) Hitchc.

northern rice grass

Growth habit erect, densely to loosely tufted, perennial, with fibrous

roots

Blade to 3 mm wide, to 20 cm long, flat to involute, strongly

ridged, dark green, scabrous

Sheath round, strongly ribbed, scabrous, split; margins over-

lapping, hyaline to purplish

Ligule to 2 mm long, thick, whitish or yellowish, nodged, ribbed,

rounded, pubescent

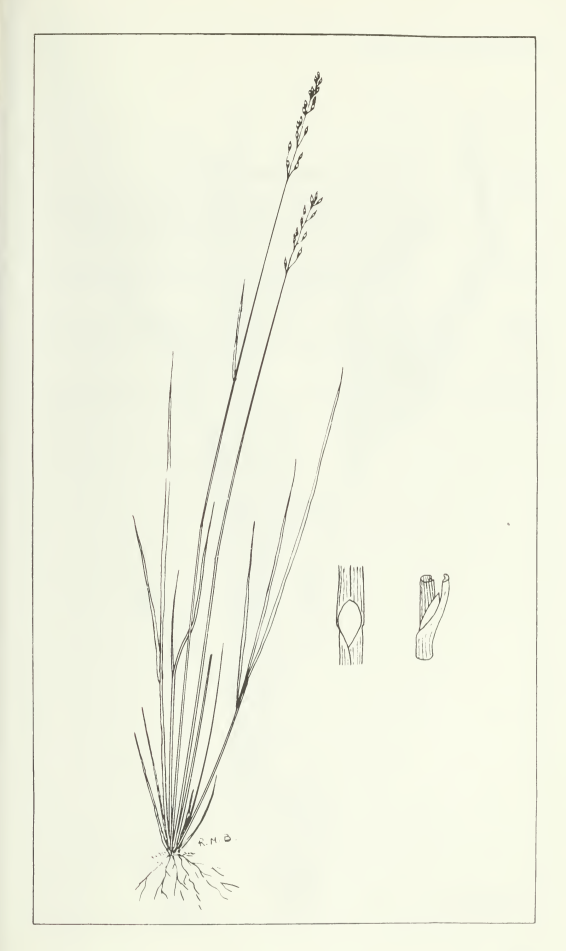
Collar indistinct, narrow, yellowish

Auricles absent

Where found open woods, clearings, and grassy areas in Boreal forest

Remarks somewhat similar in appearance to plains rough fescue,

but dark green leaves and ligule are distinguishing marks



PANICUM CAPILLARE L.

witch grass

Growth habit erect, tufted, annual, with fibrous roots

Blade

to 15 mm wide, 8 to 25 cm long, hispid on both surfaces, distinctly veined below, less so above, flat, acuminate, soft, keeled at base; margins scabrous, papillose-ciliate toward base; rolled at emergence

round, split, prominently veined, dull green, often purple-tinged, conspicuously papillose-hispid; margins Sheath

overlapping, hyaline

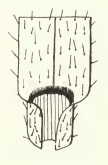
Ligule to 2 mm long, a dense fringe of hairs fused at base

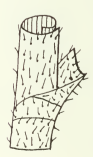
usually broad, continuous, often indistinct, yellowish Collar

green, pubescent

Auricles absent

Where found eastern part of area on light soils and in waste places







PANICUM VIRGATUM L.

switch grass

Growth habit erect, perennial, with large scaly rhizomes

Blade to 12 mm wide, 10 to 50 cm long, flat, acuminate,

constricted at base, distinctly veined, with prominent midvein, usually glabrous on both surfaces but longpubescent on upper surface at base; margins scarious

and scabrous; rolled at emergence

Sheath round, split, with scarious and villose margins, gla-

brous, prominently veined, white to purplish-tinged

below

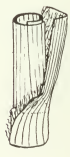
Ligule to 3 mm long, a fringe of hairs fused at the base

Collar broad, continuous, yellowish, pubescent on margins

Auricles absent

Where found eastern part of area on moist prairie; rare







PHALARIS ARUNDINACEA L.

reed canary grass

Growth habit tall, stout, erect, perennial, with long scaly pinkish

rhizomes

Blade to 15 mm wide, 10 to 30 cm long, flat, acuminate,

light green, glaucous, finely veined, smooth or slightly scabrous on both surfaces, midrib prominent below;

margins scabrous; rolled at emergence

Sheath round, split, glabrous, light or yellowish green, dis-

tinctly veined, pinkish at base; margins overlapping,

hyaline

Ligule to 5 mm long, membranous, white, minutely pubes-

cent on back, acute or obtuse, entire, lacerate or split

Collar divided, or narrowed at midrib if continuous, glabrous,

yellowish green, usually oblique

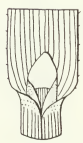
Auricles absent

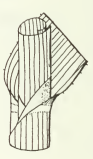
Where found throughout area in wet places

Remarks imported from Sweden for forage in periodically

flooded areas and on irrigated soils; native forms are

known







PHALARIS CANARIENSIS L.

Canary grass

Growth habit erect, annual, with fibrous roots

Blade to 12 mm wide, 5 to 30 cm long, flat, acuminate,

twisted near apex, scabrous on both surfaces, finely nerved, midrib prominent below and extending partway down sheath; margins scarious and slightly scab-

rous; rolled at emergence

Sheath round, or flattened, split, prominently veined, scab-

rous; margins overlapping, hyaline

Liquie to 8 mm long, membranous, acute, lacerate

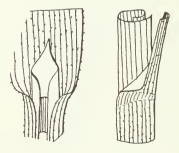
Collar narrow, continuous, often indistinct, light or yel-

lowish green, wider at ends than at center

Auricles absent

Where found in gardens and waste places, dry habitats

Remarks introduced; grown for birdseed





alpine timothy

Growth habit erect or decumbent at base, densely tufted, perennial,

with a few rhizomes

Blade to 8 mm wide, 2 to 15 cm long, flat, tapering, usually

short, finely veined above, with prominent midvein below; scabrous on upper surface and margins, smooth

or scaberulous below; rolled at emergence

Sheath round, split, inflated near middle, prominently veined,

glabrous, light green, often purplish at base; margins

overlapping, hyaline

Ligule to 4 mm long, membranous, truncate or obtuse, often

notched on one side, rarely lacerate

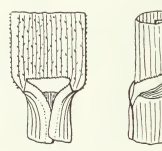
Collar narrow, often oblique, glabrous, continuous or divided,

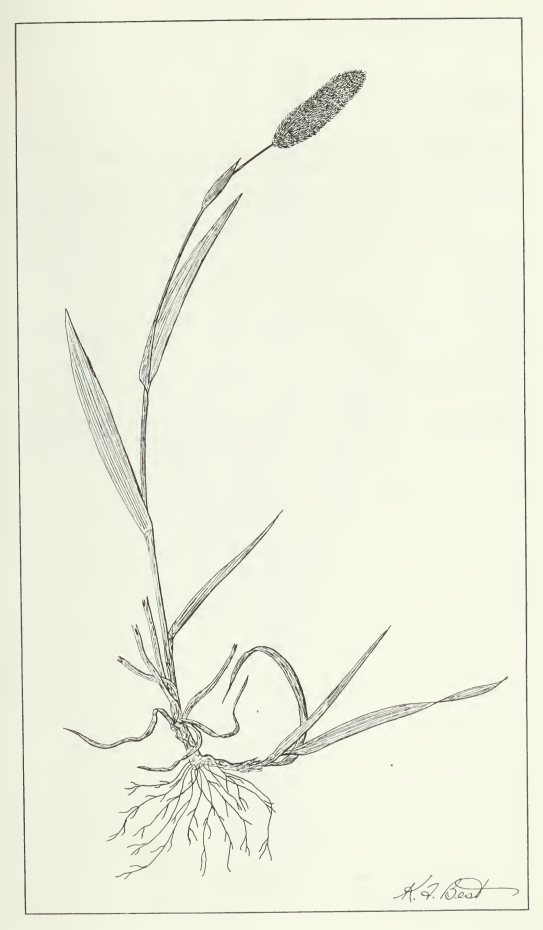
distinct, light or yellowish green

Auricles absent

Where found Cypress Hills, foothills of the Rocky Mountains, and

Parkland; moist meadows





PHLEUM PRATENSE L.

timothy

Growth habit erect, tufted, perennial, each stem growing from a bul-

bous or swollen base, with fibrous roots

Blade to 12 mm wide, 5 to 25 cm long, flat, acuminate, dis-

tinctly veined, smooth or scaberulous on both surfaces, twisted, erect, light green, glaucous; scarious margins scabrous, retrorsely so at base; rolled at emergence

Sheath round, split, distinctly veined, glabrous, light green,

often purplish at base; margins overlapping, hyaline

Liquie to 3 mm long, membranous, usually obtuse

Collar medium broad, continuous, light or yellowish green,

sometimes oblique, margins sparsely retrorse-ciliate

Auricles absent

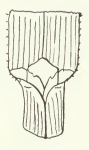
Where found commonly seeded for hay and pasture in foothills and

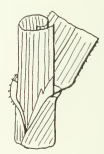
Parklands

Remarks introduced into the United States from Europe about

1700; named for Timothy Hanson, an eighteenth-cen-

tury American farmer







PHRAGMITES COMMUNIS Trin.

common reed, cane grass

Growth habit very stout, erect, perennial, with stout creeping rhizomes

Blade to 30 mm wide, 15 to 40 cm long, acuminate, narrowed

at base, glabrous above and below; margins scarious and scabrous; veins fine, not very prominent; rolled at

emergence

Sheath round, split, margins scarious, glabrous, not prominently

veined, light yellowish green, purplish at base

Ligule to 1 mm long, a fringe of hairs, thick, brown, truncate,

lacerate, long ciliate, pubescent on back

Collar broad, continuous, glabrous, yellowish and usually brown

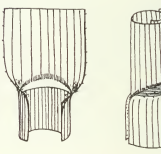
on the margins

Auricles absent or rudimentary

Where found throughout area in wet places; fairly common in

Qu'Appelle Valley

Remarks the tallest of our native grasses, growing to 3 m tall





annual blue grass, low spear grass, annual meadow grass

Growth habit low-growing, tufted, annual, with fibrous roots

Blade to 4 mm wide, 2 to 8 cm long, flat or V-shaped at base,

with boat-shaped tip, light green, not glossy, thin, soft, often crosswrinkled; having two distinct light lines along midvein; margins glabrous, slightly scabrous toward tip; blades widely spreading from axis of shoot;

folded at emergence

Sheath compressed and slightly keeled, glabrous, light green,

split partway only; margins usually overlapping, mem-

branous

Liquile to 3.0 mm (usually 1.2 to 1.8 mm) long, membra-

nous, white, acute, entire

Collar distinct, glabrous, pale green, V-shaped

Auricles absent

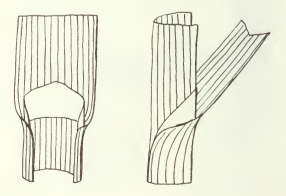
Where found throughout area in waste places, gardens, lawns, barn-

yards, and footpaths

Remarks its tufted growth, its soft, pale green and generally

puckered blades, and its white conspicuous ligule are diagnostic; often found growing in lawns in mixtures

with Kentucky blue grass





POA CANBYI (Scribn.) Piper

Canby blue grass

Growth habit erect, tufted, perennial, with fibrous roots

Blade to 4 mm wide, 4 to 20 cm long, flat to folded, linear,

boat-shaped at tip; scabrous on upper surface with scarious margins; smooth and prominently veined be-

low; green and glaucous; folded at emergence

Sheath compressed, keeled above, split, scabrous, light or yel-

lowish green at base; margins hyaline

Liquie to 5 mm long, membranous, acute, entire

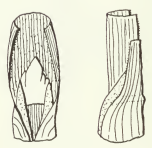
Collar divided or continuous, pale or yellowish green, often

indistinct

Auricles absent

Where found throughout area in moist, slightly to moderately saline

meadows





Canada blue grass

Growth habit erect or rarely decumbent, sod-forming, perennial,

with rhizomes

Blade to 5 mm wide, 2 to 15 cm long, flat to folded, acumi-

nate, tip boat-shaped, keeled below, broadest at base, bluish green, smooth or scabrous; veins not very prominent; margins scarious and scabrous; folded at emer-

gence

Sheath strongly compressed and sharply keeled, split, glab-

rous, green- or purplish-tinged at base; margins hyaline

Ligule to 2 mm long, membranous, truncate or emarginate,

entire, greenish

Collar divided, narrow, glabrous, light or yellowish green

Auricles absent

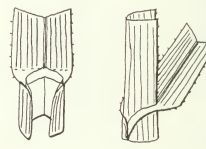
Where found throughout area in moist meadows on poor soils; rela-

tively abundant on sandy soils in eastern Saskatchewan

and western Manitoba

Remarks stem very flat, cannot be rolled between thumb and

fingers





POA CUSICKII Vasey

early blue grass, Cusick blue grass

Growth habit erect, tufted, perennial, with fibrous roots

Blade to 3 mm wide, 5 to 15 cm long, usually folded and

bristle-like, with boat-shaped tip, keeled, scabrous on margins, scabrous or smooth on surfaces; ridged on outer surface, with two prominent white veins resembling midrib, and continuing down sheath; folded at

emergence

Sheath compressed, sharply keeled, split, ridged, scabrous or

smooth; margins overlapping, hyaline

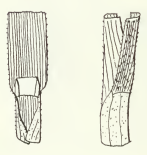
Liquie to 1 mm long, membranous, truncate, entire or slightly

lacerate, very short

Collar indistinct, very narrow, pale green

Auricles absent

Where found throughout area on moderately dry prairie





glaucous blue grass

Growth habit erect, loosely tufted, perennial, with few slender rhi-

zomes

Blade to 4 mm wide, 5 to 20 cm long, flat to folded, with

boat-shaped tip, glabrous and glaucous on both surfaces, distinctly veined and prominently midribbed on lower surface; margins very scarious and scaberulous;

folded at emergence

Sheath slightly compressed, split, distinctly veined and some-

what keeled above, glabrous, often purplish at base;

margins hyaline

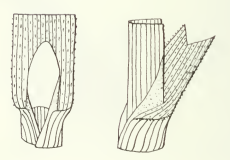
Ligule to 3 mm long, membranous, acute, entire

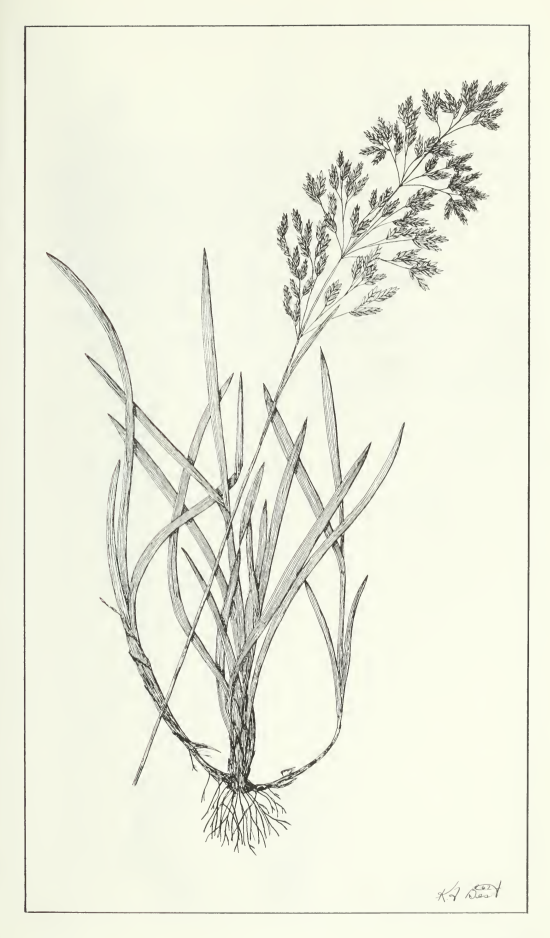
Collar continuous or divided, light or yellowish green, often

indistinct in younger shoots

Auricles absent

Where found throughout area in moist places but not abundant





fowl blue grass

Growth habit tall, loosely tufted, perennial, with fibrous roots

Blade to 4 mm wide, 7 to 15 cm long, lax, flat or V-shaped,

with boat-shaped tip, broad at base; acuminate, scabrous on scarious margins and on both surfaces; midvein and two lateral veins evident on lower surface;

folded at emergence

Sheath flattened and keeled, split, distinctly veined, smooth or

slightly scabrous, pale green or purplish-tinged at de-

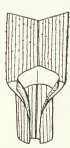
cumbent base; margins overlapping, hyaline

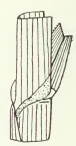
Ligule to 4 mm long, membranous, acute, entire or lacerate

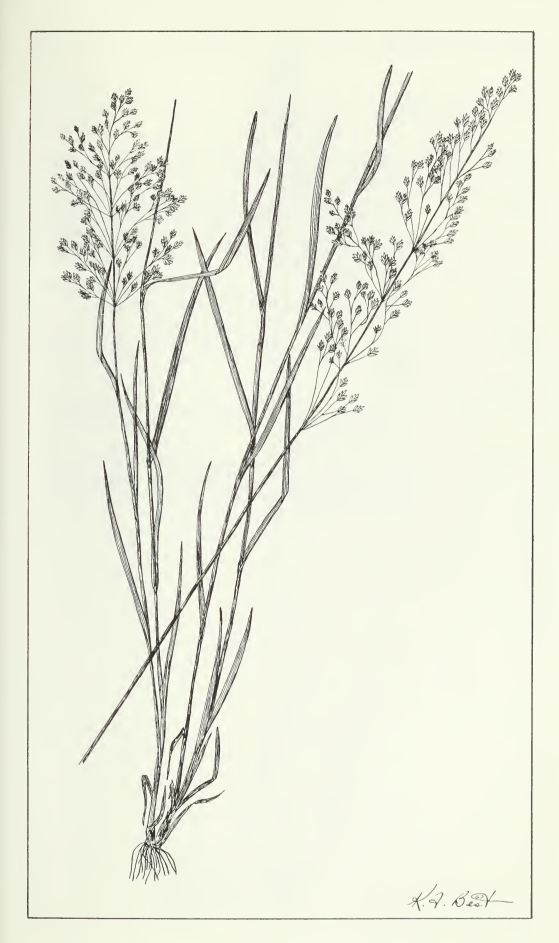
Collar distinct, divided, pale green, glabrous

Auricles absent

Where found throughout area in marshy places







Kentucky blue grass

Growth habit erect, perennial, with long creeping rhizomes forming

a dense sod

Blade to 5 mm wide, 5 to 40 cm long, linear with boat-

shaped tip, flat to folded, keeled, distinctly veined, smooth or scabrous on both surfaces, lower one usually smooth; margins slightly scabrous; dark green; folded

at emergence

Sheath compressed but not sharply keeled, split, distinctly

veined, glabrous, dark green; margins hyaline

Ligule to 1 mm long, membranous, truncate, entire

Collar narrow, continuous, yellowish green, sometimes indis-

tinct

Auricles absent

Where found throughout area on moist prairie in fertile soils; seeded

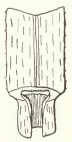
in lawns and golf courses; becomes abundant in over-

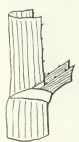
grazed fescue prairie

Remarks naturally adventive from Europe about 1700; can be

distinguished from *P. compressa* by its deeper green foliage, longer and parallel-sided blades, shorter ligule,

and rounder stem







POA SANDBERGII Vasey

Sandberg's blue grass

Growth habit low, erect, densely tufted, perennial, with fibrous roots

Blade to 2 mm wide, 4 to 12 cm long, flat to folded, twisted,

with boat-shaped tips, prominently veined, scabrous on both surfaces and on margins; folded at emergence

Sheath compressed, split, smooth or slightly scabrous, promi-

nently veined, pale or purplish at base; margins over-

lapping, hyaline

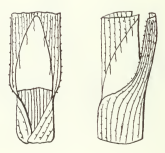
Ligule to 3 mm long, membranous, acute, entire or lacerate

Collar indistinct, divided, narrow, light green

Auricles absent

Where found throughout area on dry prairie

Remarks a grass that matures its seed before July





rough blue grass, rough-stalked meadow grass

Growth habit perennial, tufted, with stolons and fibrous roots

Blade to 4.5 mm wide, 7 to 15 cm long, flat, acuminate, tip

narrowly boat-shaped, slightly retrorsely scabrous on upper surface, glossy and keeled on lower surface; margins scabrous; bright green; folded at emergence

Sheath compressed and sharply keeled, generally scabrous,

green or purple-tinted, split only partway

Ligule to 3 mm long, membranous, acute, entire or ciliate

Collar broad, distinct, glabrous, divided by midrib

Auricles absent

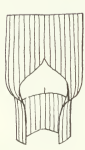
Where found occasionally seeded in moist to wet pastures in eastern

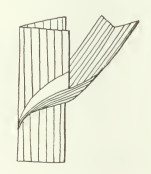
regions

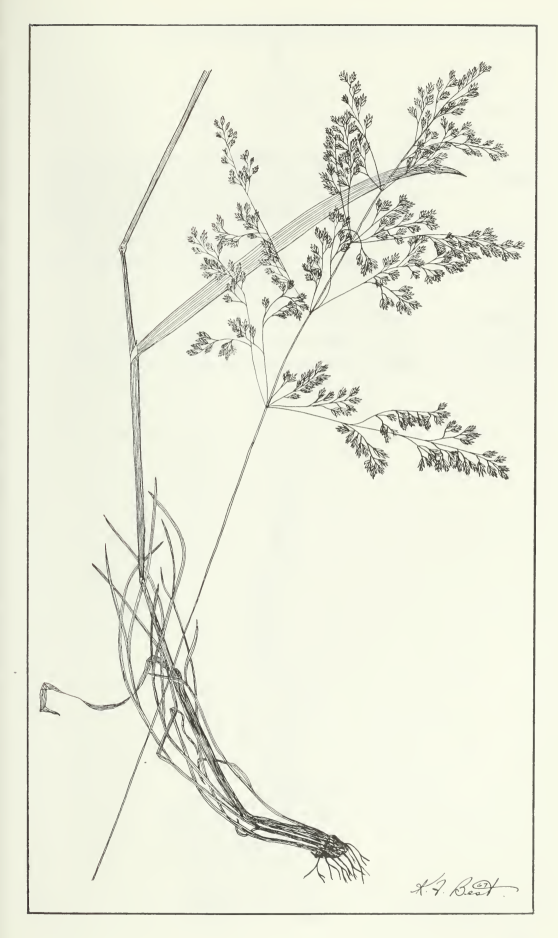
Remarks this grass resembles other species of *Poa* but can be

distinguished by its scabrous sheath and the glossy

undersurface of the blade







PUCCINELLIA NUTTALLIANA (Schultes) Hitchc.

Nuttall's alkali grass

Growth habit erect to spreading, tufted, perennial, with fibrous roots

Blade to 3 mm wide, 5 to 18 cm long, flat or involute, glau-

cous, very scabrous above, smooth below; margins slightly scabrous; veins indistinct; rolled at emergence

Sheath round, split, smooth; margins overlapping, scarious

Ligule to 5 mm long, membranous, acute to obtuse, con-

tinuous with margins of sheath

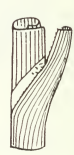
Collar to 1 mm wide, not well defined

Auricles absent

Where found throughout area on dry to wet saline or alkaline soils

Remarks often growing with Distichlis stricta







SCHEDONNARDUS PANICULATUS (Nutt.) Trel.

tumble grass

Growth habit low, tufted, perennial, with fibrous roots

Blade to 2 mm wide, 2 to 5 cm long, usually folded, twisted

and wavy, scabrous above, smooth below, scabrous on scarious margins and midrib; light bluish green; folded

at emergence

Sheath compressed, sharply keeled, split, distinctly veined,

very short, usually glabrous; margins broad, hyaline

Ligule to 3 mm long, membranous, acute, very conspicuous,

and continuous with sheath margins

Collar divided, narrow, whitish

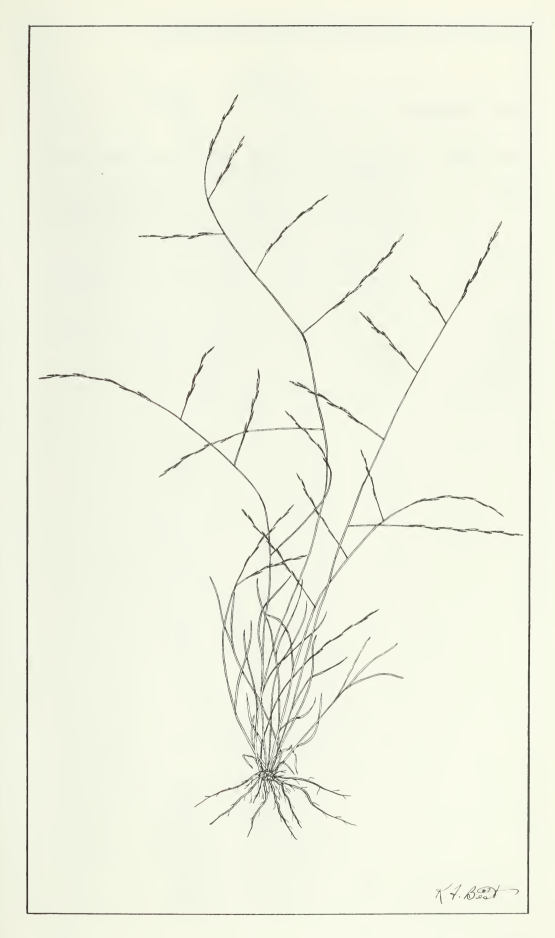
Auricles absent

Where found southern part of area on open prairie, especially on

abandoned land, and on sandy or other infertile soil







SCHIZACHNE PURPURASCENS (Torr.) Swallen

purple oat grass

Growth habit perennial, with rhizomes, growing erect from a loosely

tufted, decumbent base

Blade to 6 mm wide, 2 to 20 cm long, flat to folded, acu-

minate, narrowed at base, distinctly veined, scaberu-

lous below, smooth or scaberulous on upper surface

and margins; rolled at emergence

round or slightly flattened, closed in early stages but Sheath

splitting with maturity, purplish at base, smooth or

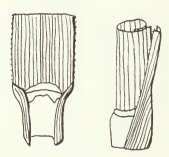
scaberulous

Ligule to 1 mm long, membranous, truncate, lacerate

Collar indistinct, narrow, continuous, light green

Auricles absent

Where found throughout area in damp woods





SCOLOCHLOA FESTUCACEA (Willd.) Link

spangletop, thatch grass, scotch grass

Growth habit tall, erect, perennial, with stout rhizomes

Blade to 10 mm wide, 10 to 35 cm long, flat to convolute,

ridged and slightly scabrous above, glabrous and faintly nerved below, acuminate, light to yellowish green; margins narrowly scarious and scabrous; rolled

at emergence

Sheath round, split, prominently veined, glabrous, yellowish

white when mature; margins overlapping, hyaline

Liquie to 8 mm long, membranous, truncate, lacerate

Collar divided or continuous, glabrous, yellowish or brownish

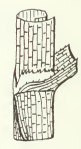
green

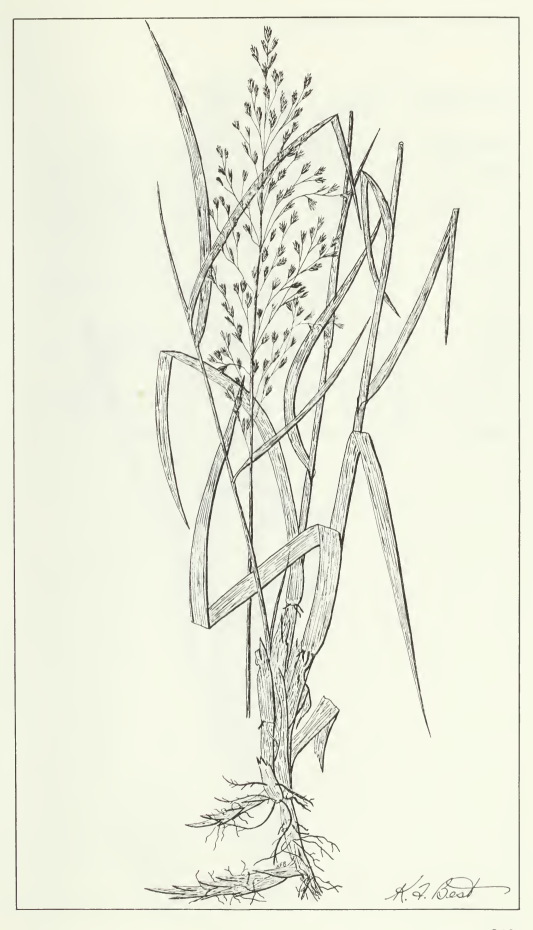
Auricles absent

Where found throughout area in shallow fresh to brackish sloughs

and along streams







yellow foxtail

Growth habit erect or decumbent, annual, with fibrous roots

Blade to 12 mm wide, 5 to 25 cm long, flat or V-shaped,

acuminate, twisted, soft, drooping, glaucous, green, distinctly veined, midribbed below; slightly scabrous or smooth on both surfaces, with long twisted hairs near base on upper surface; margins smooth or scabrous; rolled at emergence from a compressed shoot

Sheath compressed, sharply keeled, split, distinctly veined,

glabrous, pale green, sometimes tinged with purple at

base; margins overlapping, hyaline

Ligule to 1 mm long, a fringe of hairs fused at the base

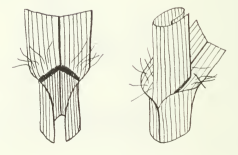
Collar continuous, smooth, yellowish green, reddish or purple

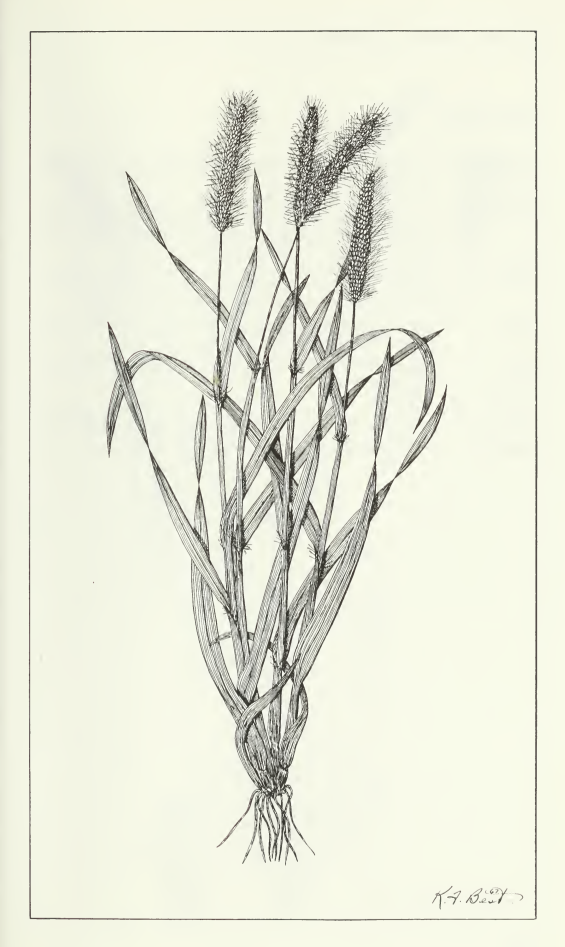
Auricles absent

Where found in waste places, gardens, and cultivated areas; not com-

mor

Remarks a weedy species introduced from Europe





SETARIA VIRIDIS (L.) Beauv.

green foxtail

Growth habit coarse, semierect, annual, branching at base, with

fibrous roots

Blade to 12 mm wide, 5 to 20 cm long, flat, acuminate, light

green, nodding, distinctly but finely veined, with prominent midvein below; margins serrulate-scabrous; rolled

at emergence from a slightly compressed shoot

Sheath slightly compressed, split, light green or purplish at

base, glabrous or appressed pubescent; margins overlapping, inner margin hyaline, outer margin ciliate

Ligule to 2 mm long, a fringe of hairs fused at base, with

longer hairs at edges of collar margins

Collar continuous, yellowish green or red-tinged, pubescent

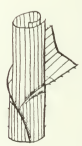
along margins

Auricles absent

Where found common in waste places, gardens, and cultivated fields

Remarks a weedy species introduced from Europe







SITANION HYSTRIX (Nutt.) J. G. Smith

squirreltail

Growth habit erect, rather short, densely tufted, perennial, with

fibrous roots

Blade to 3 mm wide, 2 to 20 cm long, flat to involute, acumi-

nate, distinctly veined and finely pubescent on both surfaces; midvein prominent below; narrowly scarious;

margins scabrous; rolled at emergence

Sheath round, split partway down, somewhat keeled at upper

end, indistinctly veined, glabrous or softly puberulent;

margins hyaline

Ligule to 1 mm long, membranous, truncate, lacerate, some-

times with wavy margins

Collar continuous, light green, glabrous, sometimes indistinct

Auricles clawlike when present

Where found in very dry areas along the international boundary;

rare

Remarks may be mistaken for species of *Elymus* and *Hordeum*







SORGHASTRUM NUTANS (L). Nash

Indian grass

Growth habit erect, perennial, with scaly rhizomes

Blade to 10 mm wide, 10 to 50 cm long, flat, narrowed at

base, acuminate, dull green to glaucous; veins and midrib prominent; margins and both surfaces scabrous;

rolled at emergence

Sheath round or compressed near top, split, distinctly veined;

upper sheaths usually glabrous, lower pubescent; often

purplish-tinged below; margins hyaline

Ligule to 5 mm long, membranous, obtuse to truncate, lacer-

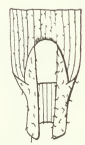
ate, ciliate; margins often pubescent and veined, ap-

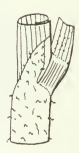
pearing to be projections of sheath margins

Collar continuous, glabrous, yellowish

Auricles absent

Where found eastern part of area on moist prairie; rare







SPARTINA GRACILIS Trin.

alkali cord grass

Growth habit tall, erect, stiff-leaved, perennial, with scaly rhizomes

Blade to 5 mm wide, 5 to 40 cm long, flat to convolute,

stiff, coriaceous, acuminate, not prominently veined; upper surface and margins very scabrous, lower sur-

face smooth; rolled at emergence

Sheath round, split, distinctly veined, glabrous, yellowish

green or purplish at base; margins overlapping,

scarious

Liquie to 2 mm long, a dense fringe of fine hairs

Collar divided or continuous, broad, yellowish or brownish

green, glabrous

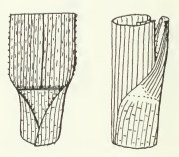
Auricles absent

Where found throughout area in moist, moderately saline meadows

and wet places

Remarks this grass is more common in the western part of the

area; S. pectinata is more common eastward





SPARTINA PECTINATA Link

prairie cord grass

Growth habit tall, stout, perennial, with scaly rhizomes

Blade to 15 mm wide, 10 to 60 cm long, flat to involute,

coriaceous, long acuminate, distinctly veined above and below, very scabrous on margins and upper surface, smooth and shiny underneath, medium to light

green, drooping; rolled at emergence

Sheath round, split, distinctly veined, glabrous, pinkish at

base: margins scarious

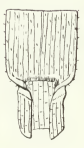
Ligule to 4 mm long, a fringe of hairs, fused at the base

Collar broad, continuous, glabrous, yellow or brownish green

Auricles absent

Where found eastern part of area, on moist prairie and in swamps;

often abundant locally







SPHENOPHOLIS OBTUSATA (Michx.) Scribn.

prairie wedge grass

Growth habit erect, tufted, perennial, with fibrous roots

Blade to 5 mm wide, 3 to 20 cm long, flat, scabrous on both

surfaces but more so on upper surface, acuminate, thin; margins very scabrous; midveins very fine below;

rolled at emergence

Sheath round, split, distinctly veined, glabrous or slightly

scabrous; margins narrow, hyaline

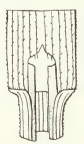
Ligule to 4 mm long, membranous, truncate, lacerate

Collar narrow, continuous, or almost divided, often oblique,

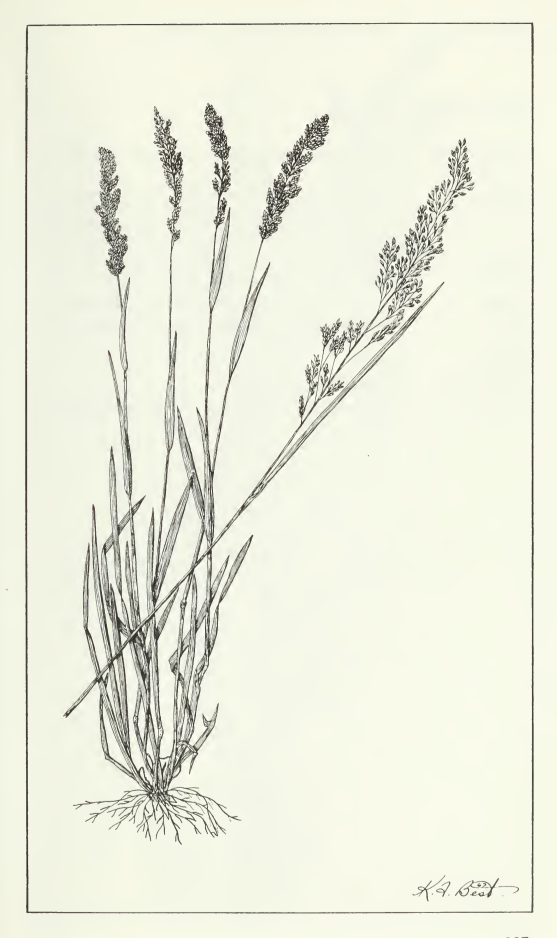
light or yellowish green

Auricles absent

Where found throughout area on moist and wet prairie; not common







SPOROBOLUS CRYPTANDRUS (Torr.) A. Gray

sand dropseed

Growth habit erect or decumbent, tufted, perennial, with fibrous

roots

Blade

to 5 mm wide, 7 to 20 cm long, flat to involute or convolute, acuminate, distinctly veined; scabrous above and on scarious margins, smooth or scaberulous below, light green, fairly stiff; rolled at emergence

round, split, prominently veined, glabrous, often Sheath

purple-tinged at base; margins hyaline, ciliate

to 1 mm long, a dense fringe of very fine silky hairs Liqule broad, continuous, seldom divided, pubescent, yellow Collar

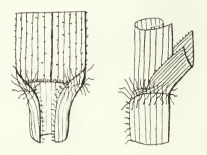
to dark green

Auricles absent

Where found throughout area on sandy soils

Remarks often associated with Calamovilfa longifolia and Ory-

zopsis hymenoides in the sand dunes





SPOROBOLUS HETEROLEPIS (A. Gray) A. Gray

prairie dropseed

Growth habit erect, densely tufted, perennial, occasionally with

short rhizomes

Blade to 3 mm wide, 5 to 45 cm long, flat to involute, acu-

minate, distinctly veined, scabrous on margins and upper surface, smooth and distinctly midribbed below, light green, erect or slightly drooping; rolled at emer-

gence from a flattened shoot

Sheath flattened, split, distinctly veined, glabrous or pubescent,

white or purplish at base; margins hyaline

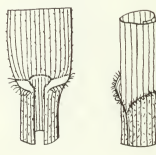
Ligule to 0.5 mm long, membranous, truncate, ciliate

Collar continuous, medium broad, pubescent on margins, yel-

lowish green

Auricles absent

Where found eastern part of area on moist prairie





needle-and-thread, common spear grass

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade to 3 mm wide, 5 to 30 cm long, flat to involute or

convolute, younger blades bristle-like, acuminate; ridged and scabrous on upper surface and margins, distinctly veined and smooth or scaberulous on lower surface; coriaceous, light green; rolled at emergence

Sheath round or slightly compressed, split, prominently

veined, glabrous; margins hyaline

Ligule to 4 mm long, very conspicuous, membranous, obtuse

or truncate, often split or frayed, continuous with

sheath margins, sometimes ciliate

Collar narrow, continuous, glabrous, light green, often obli-

que, usually indistinct in younger leaves

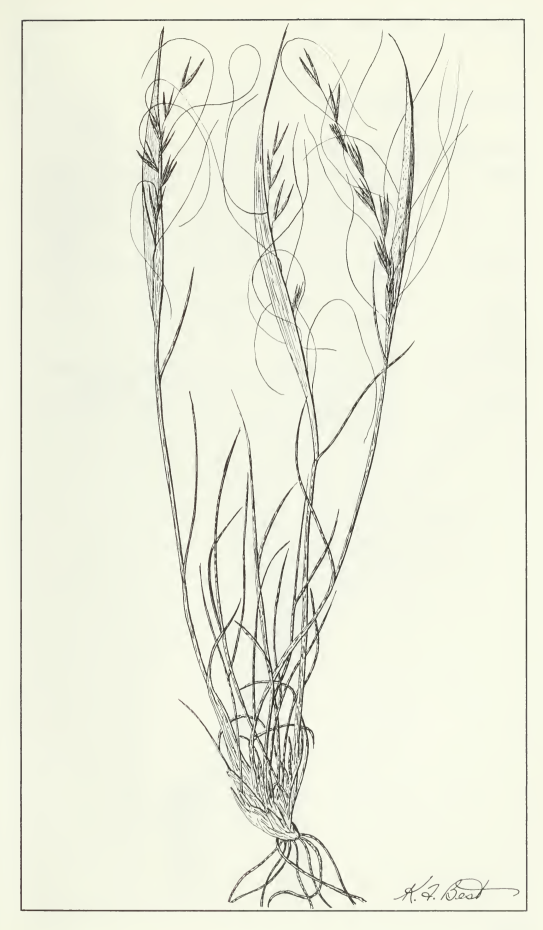
Auricles absent

Where found throughout area; the most common species on dry

prairie







Richardson's needle grass

Growth habit erect, tufted, perennial, with fibrous roots

Blade to 3 mm wide, 5 to 25 cm long, involute, filiform, linear,

acuminate; usually scabrous on inner surface and on narrowly scarious margins, smooth or scaberulous on outer surface; light green; veins indistinct on outer surface but

prominent on inner; rolled at emergence

Sheath slightly flattened, split, distinctly veined, smooth or scab-

rous; margins hyaline

Ligule to 0.5 mm long, membranous, truncate

Collar indistinct, yellowish, continuous if evident

Auricles absent

Where found rare in Cypress Hills and Parklands; fairly common

throughout the foothills of the Rocky Mountains

Remarks often mistaken for S. curtiseta (Hitchc.) Barkworth,

which has an erose ligule







porcupine grass

Growth habit erect, tufted, robust, perennial, with fibrous roots

Blade to 5 mm wide, 5 to 40 cm long, flat to convolute; acumi-

nate; ridged and scabrous on upper surface, distinctly veined and smooth on lower surface; midrib indistinct; coriaceous, light green, shiny, drooping; margins

scarious; rolled at emergence

Sheath round, split, prominently veined, white or purplish at

base; margins hyaline, the outer usually ciliate

Liquie to 5 mm long, membranous, obtuse or truncate, often

split or irregular, finely ciliate

Collar continuous, yellowish green, glabrous, often indistinct

Auricles absent

Where found eastern part of area on dry or moist prairie, as far west

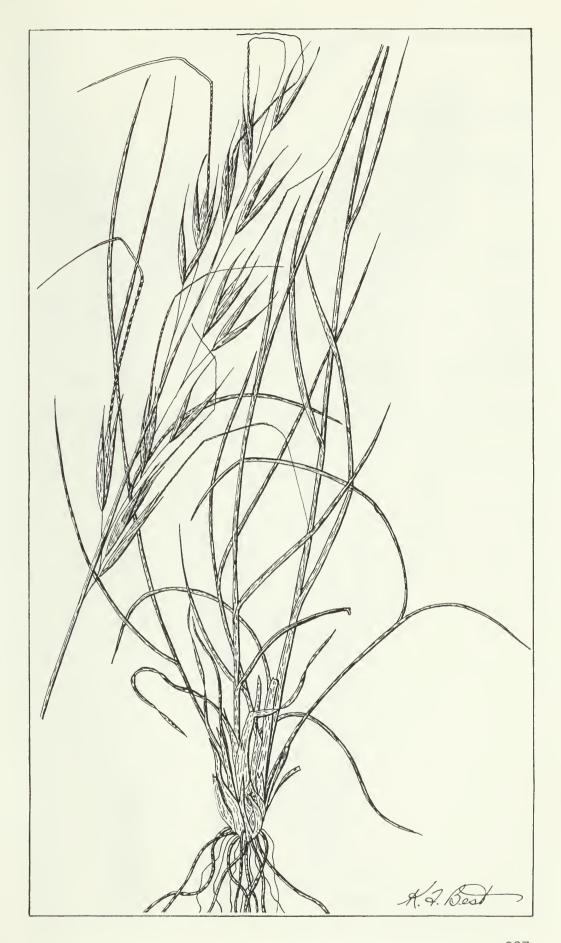
as the Qu'Appelle Valley

Remarks S. curtiseta (Hitchc.) Barkworth has much the same

growth habit but is less robust; the ligule is about onehalf as long, the notch in the center forming two lateral lobes; the variety is found throughout the area







green needle grass

Growth habit erect, tufted, perennial, with fibrous roots

Blade to 5 mm wide, 10 to 25 cm long, flat to involute or con-

volute; prominently veined and scabrous on upper surface and to a lesser extent on lower surface; midrib prominent below; margins scabrous; rolled at emergence

Sheath round, prominently veined, glabrous, split, villous near

the throat; margins overlapping, scarious

Ligule to 2 mm long, membranous, obtuse or truncate, entire Collar narrow, continuous, yellowish green, hairy all around but

more so at margins

Auricles absent

Where found throughout area on moderately dry to moist, deep, fer-

tile soils

Remarks a variety from a plant improvement study has been named

"green stipa grass," Stipa viridula Trin. cultivar







TRISETUM SPICATUM (L.) Richt.

spike trisetum

Growth habit erect, densely tufted, perennial, with fibrous roots

Blade

to 5 mm wide, 3 to 15 cm long, flat to involute, acuminate, distinctly veined; scaberulous and puberulent above and to a lesser extent below, rarely smooth; midrib prominent below; margins scabrous and

scarious; rolled at emergence

Sheath round, split only partway down, keeled at upper end,

indistinctly veined, glabrous or puberulent; margins

hyaline

Ligule to 2 mm long, membranous, obtuse, lacerate

Collar narrow, continuous, light green, often indistinct, with

few hairs at margins

Auricles absent

Where found foothills of the Rocky Mountains, and northern parts

of area in moist meadows





INDEX OF COMMON NAMES OF GRASSES IN THE SECOND SECTION

Common name	Botanical name	Page
barley		
foxtail	Hordeum jubatum L.	148
wild	Hordeum jubatum L.	148
bent, creeping	Agrostis stolonifera L. var. major Farw.	52
bluejoint	Agropyron smithii Rydb.	40
bluestem		
big	Andropogon gerardii Vitman	58
little	Andropogon scoparius Michx.	60
brome		
California	Bromus marginatus Nees	74
downy	Bromus tectorum L.	78
fringed	Bromus ciliatus L.	70
northern awnless	Bromus pumpellianus Scribn.	76
smooth	Bromus inermis Leyss.	72
chess, downy	Bromus tectorum L.	78
cock's-foot	Dactylis glomerata L.	96
	Ductyns giomerata L.	
darnel, Persian dropseed	Lolium persicum Boiss. & Hohen.	154
prairie	Sporobolus heterolepis (A. Gray) A. Gray	230
sand	Sporobolus cryptandrus (Torr.) A. Gray	228
fescue		
bluebunch	Festuca idahoensis Elmer	132
meadow	Festuca elatior L. var. pratensis A. Gray	128
plains rough	Festuca hallii (Vasey) Piper	130
red	Festuca rubra L.	138
rough	Festuca campestris Rydb.	126
sheep	Festuca ovina L.	136
six-weeks	Festuca octoflora Walt.	134
foxtail	restaca octopiora wait.	154
green	Setaria viridis (L.) Beauv.	216
meadow	Alopecurus pratensis L.	56
short-awned	Alopecurus aequalis Sobol.	54
yellow	Setaria glauca (L.) Beauv.	214
yenow	Seturia giauca (L.) Beauv.	214
grama		
blue	Bouteloua gracilis (H.B.K.) Lag. ex Steud.	68
side-oat	Bouteloua curtipendula (Michx.) Torr.	66
grass		
alkali	Distichlis stricta (Torr.) Rydb.	108
alkali cord	Spartina gracilis Trin.	222
annual blue	Poa annua L.	188
annual meadow	Poa annua L.	188
awned wheat	Agropyron subsecundum (Link) Hitchc.	44
barnyard	Echinochloa crusgalli (L.) Beauv.	110
bluebunch wheat	Agropyron spicatum (Pursh) Scribn. & Smith	42
brook	Catabrosa aquatica (L.) Beauv.	92
Canada blue	Poa compressa L.	192

Common name	Botanical name	Page
grass		
Canadian rice	Oryzopsis canadensis (Poir.) Torr.	168
canary	Phalaris canariensis L.	180
Canby blue	Poa canbyi (Scribn.) Piper	190
cane	Phragmites communis Trin.	186
common spear	Stipa comata Trin. & Rupr.	232
couch	Agropyron repens (L.) Beauv.	38
crested wheat	Agropyron cristatum (L.) Gaertn.	30
Cusick blue	Poa cusickii Vasey	194
desert salt	Distichlis stricta (Torr.) Rydb.	108
dwarf oat	Danthonia unispicata (Thurb.) Munro ex Macoun	104
early blue	Poa cusickii Vasey	194
false buffalo	Munroa squarrosa (Nutt.) Torr.	164
flyaway	Agrostis scabra Willd.	48
fowl blue	Poa palustris L.	198
fowl manna	Glyceria striata (Lam.) Hitchc.	142
glaucous blue	Poa glaucifolia Scribn. & Will.	196
green needle	Stipa viridula Trin.	238
green stipa	Stipa viridula Trin. cultivar	238
hair	Agrostis scabra Willd.	48
Hooker's oat	Helictotrichon hookeri (Scribn.) Henr.	144
Indian	Sorghastrum nutans (L.) Nash	220
Indian rice	Oryzopsis hymenoides (Roem. & Schult.) Ricker	170
intermediate wheat	Agropyron intermedium (Host) Beauv.	36
June	Koeleria gracilis Pers.	150
Kentucky blue	Poa pratensis L.	200
low spear	Poa annua L.	188
lyme	Elymus virginicus L.	124
marsh reed	Calamagrostis canadensis (Michx.) Beauv.	80
narrow reed	Calamagrostis neglecta (Ehrh.) Gaertn.	00
narrow reca	Mey. & Schreb.	86
northern reed	Calamagrostis inexpansa A. Gray	82
northern rice	Oryzopsis pungens (Torr.) Hitchc.	172
northern wheat	Agropyron dasystachyum (Hook.) Scribn.	32
Nuttall's alkali	Puccinellia nuttalliana (Schultes) Hitchc.	206
one-spike oat	Danthonia unispicata (Thurb.) Munro ex Macoun	
orchard	Dactylis glomerata L.	96
Parry oat	Danthonia parryi Scribn.	100
perennial rye	Lolium perenne L.	152
pine	Calamagrostis rubescens Buckl.	88
plains reed	Calamagrostis montanensis Scribn.	84
porcupine		236
	Stipa spartea Trin.	
poverty oat	Danthonia spicata (L.) Beauv. ex Roem. & Schult	224
prairie cord	Spartina pectinata Link	
prairie wedge	Sphenopholis obtusata (Michx.) Scribn.	226
purple oat	Schizachne purpurascens (Torr.) Swallen	210
quack	Agropyron repens (L.) Beauv.	38
reed canary Richardson's	Phalaris arundinacea L.	178
	Sting wish and gowii I in le	224
needle	Stipa richardsonii Link	234
rough blue	Poa trivialis L.	204
rough hair	Agrostis scabra Willd.	48

Common name	Botanical name	Page
grass		
rough-stalked		
meadow	Poa trivialis L.	204
salt	Distichlis stricta (Torr.) Rydb.	108
Sandberg's blue	Poa sandbergii Vasey	202
sand reed	Calamovilfa longifolia (Hook.) Scribn.	90
scotch	Scolochloa festucacea (Willd.) Link	212
scratch	Muhlenbergia asperifolia (Nees & Mey.) Parodi	156
slender wheat	Agropyron trachycaulum (Link) Malte	46
slender wood	Cinna latifolia (Trev.) Griseb.	94
slough	Beckmannia syzigachne (Steud.) Fern.	64
sweet	Hierochloe odorata (L.) Beauv.	146
switch	Panicum virgatum L.	176
tall manna	Glyceria grandis S. Wats.	140
tall wheat	Agropyron elongatum (Host) Beauv.	34
thatch	Scolochloa festucacea (Willd.) Link	212
tickle	Agrostis scabra Willd.	48
timber oat	Danthonia intermedia Vasey	98
tufted hair	Deschampsia caespitosa (L.) Beauv.	106
tumble	Schedonnardus paniculatus (Nutt.) Trel.	208
western rye	Agropyron trachycaulum (Link) Malte	46
western wheat	Agropyron smithii Rydb.	40
white-grained		
mountain rice	Oryzopsis asperifolia Michx.	166
wild oat	Danthonia intermedia Vasey	98
witch	Panicum capillare L.	174
muhly		
marsh	Muhlenbergia racemosa (Michx.) B.S.P.	160
mat	Muhlenbergia richardsonis (Trin.) Rydb.	162
prairie	Muhlenbergia cuspidata (Torr.) Rydb.	158
needle-and-thread	Stipa comata Trin. & Rupr.	232
redtop	Agrostis stolonifera L.	50
reed, common	Phragmites communis Trin.	186
rye	Thughtes communication.	100
Altai wild	Elymus angustus Trin.	112
blue wild	Elymus glaucus Buckl.	118
Canada wild	Elymus canadensis L.	114
giant wild	Elymus cinereus Scribn. & Merr.	116
hairy wild	Elymus innovatus Beal	120
Macoun's wild	Agrohordeum macounii (Vasey) Lepage	28
nodding wild	Elymus canadensis L.	114
Russian wild	Elymus junceus Fisch.	122
tufted wild	Agrohordeum macounii (Vasey) Lepage	28
Virginia wild	Elymus virginicus L.	124
		212
spangletop	Scolochloa festucacea (Willd.) Link	212
squirreltail	Sitanion hystrix (Nutt.) J. G. Smith	218
three-awn, red	Aristida longiseta Steud.	62
timothy	Phleum pratense L.	184
alpine	Phleum alpinum L.	182
trisetum, spike	Trisetum spicatum (L.) Richt.	240

	П		9	
	L]		
	35			_
_	1			
_	1			-
	1		١.	
	1			
	4		-	
_	1-	1	١.	
	7			<u> </u>
	Ŧ		-	
	1		1	<u> </u>
	L	İ	-	<u> </u>
=	2		L	
_	ł		S	
_	+		-	-
-	7			
	1		-	\vdash
	2	1		
	1-		1	_
	1		1_	
_	1		1	
	1			-
_	1=			_
	=		-	-
	1			
	†		1	
=	1		_	
_	1		4	<u></u>
	2		-	
_	1-			
_	1		-	1
_	1		1	
	1		'	
_	0		_	
	1		ŀ	<u> </u>
	1		-	
	†		1	<u> </u>
	1		-	<u> </u>
	L			
	00		1	
	1		_	<u> </u>
	1		~	⊢
	1		-	\vdash
	1			-
	1		-	1
	1		Ι.	
_	i			<u></u>
	ł	Į		-
_	1			
	9	1	-	
	1			
			-	
_	t			-
_				-
	1		~	-
	5		. 4	
	}		-	
	1		_	
_				_
			-	-
	-			
	1		-	-
_				
=				
=	-			-
	<u>س</u>		-	-
=				-
	ŀ		-	
_				
	7		_	-
=				-
			-	-
				-
			-	
	=		_	
=				-
			S	-
=			INCHES	
=	¥U		9	
=	U		=	









DATE DUE

				E RETO	UR	
AUG	8	1988				
						+
						-
			1			
			+			
			+			
	T		+			
			+		\dashv	
			+		+	
			+		+	
			+		+	
			+		+	
			+		+	
			+		+	
			-		+	
			-		+	
					+	
NLR 178						

Canadä

