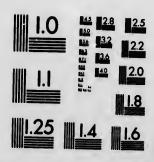
IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503 STILL STATE OF THE STATE OF THE

CIHM Microfiche Series (Monographs) ICMH
Collection de microfiches (monographies)



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques

(C) 1993

## Technical and Bibliographic Notes / Notes techniques et bibliographiques

123		16X		20×		24X		28×		
					1					
10X	14X		18X		22 X		26×		30 x	
This item is film Ce document es	ned at the reduct It filmé au taux c	tion ratio ch	ecked belov	N/						
	al comments:/ taires supplémen	taires:								
						J Genériq	ue (périodiq	ues) de la li	vraison	
						Masthea				
pas été fi	lmées.				L	→ Titre de	départ de la	livraison		
mais, lors	e restauration ap เดินา cela était po	paraissent d ossible, ces d	lans le texte Dages n'ont	•			of issue/			
Il se peut	que certaines pa	ages blanche	es ajoutées			- · age de	une de la III	rraison		
been omi	tted from filmin	ıg/					ge of issue/ titre de la li	<b>uza!</b>		
Blank lea	ives added during text. Whenever	g restoration	n may appea	er				F. O 1.8111.		
							header take de l'en-tête			
distorsio	e serrée peut cau n le long de la m	iser de l'om arge intérie	bre ou de la ure							
	erior margin/				V		end un (des)	index		
Tight bir	nding may cause	shadows or	distortion		-	7 Include	s index(es)/			
Relié ave	ec d'autres docu	ments			L_		ion continue			
	vith other materi				_	Contin	uous paginat	ion/		
rianches	et/ou illustratio	ons en coule	ur		L.	Qualité	inégale de l'	'impression		
	d plates and/or i				Г		of print var			
					Ľ	Transp	arence			
	d ink (i.e. other couleur (i.e. au						hrough/			
					_	rayes (	e lacinees			
	é ographiques en	couleur					detached/ détachées			
Coloure	d maps/				_				hidaes	
Le titre	de couverture m	anque				Pages	discoloured. Jécolorées, t	stained or i achetées ou	loxed/	
Cover ti	tle missing/		,		_		dianalassa			
Couvert	ure restaurée et/	ou pelliculé	ie		L		restaurées et			
	restored and/or I				Г	Pages	restored and	/or laminas	ad/	
Couvert	ture endommagé	e			L	Pages	endommagé	PS		
	damaged/				Г	Pages	damaged/			
Couver	rais de codieur				L	Pages	de couleur			
	ed covers/ ture de couleur				Г		red pages/			
					C	i-dessous.				
checked belo	w.				C	lans la mét	hode normal	le de filmag	e sont ind	iqués
significantly (	change the usual	method of	filming, are		r	eproduite.	ique, qui per ou qui peut	uvent modi	fier une in	nage iestion
of the images	ographically union in the reproduc	que, which r	may alter an	ıy	•	xemplaire	qui sont per	t-être uniq	ues du poi	nt de vue
	e for filming. F				i	ui a été po	ssible de se p	procurer. L	exemplair es détails :	e qu'il de cat
The Institute	has attempted t	to obtain th	e best origin	nal		L'Institut a	microfilmé	la maillana		

The copy filmed here has been reproduced thanks to the generosity of:

> Législature du Québec Québec

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated imprassion.

The last recorded frame on each microfiche shall contain the symbol - (meaning "CON-TINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

> Législature du Québec Québec

Les images suivantes ont été reproduites avec le plus grand soin, compte tend de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmege.

Les exemplaires originaux dont la couverture on pepier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'Impression ou d'illustration, soit par le second plat, seion le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apperaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole -- signifie "A SUIVRE", le symbole ♥ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bes, en prenent le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

1	2	3

1	
2	
3	

1	2	3
4	5	6

w'il

cet

de vue

tion

iés

C

Ривь

# DEPARTMENT OF AGRICULTURE.

# CENTRAL EXPERIMENTAL FARM.

OTTAWA, CANADA.

---:o: ----

BULLETIN No. 19.

GRASSES: THEIR USES AND COMPOSITION.

SEPTEMBER, 1893.

Published by direction of the Hon. A. R. Angers, Minister of Agriculture .

To the Honourable

THE MINISTER OF AGRICULTURE.

SIR,-I have the honour to submit for your approval Bulletin No. 19, of the Experimental Farm series, which has been prepared at my request through the joint labours of Mr. Jas. Fletcher, Botanist and Entomologist, and Mr. F. T. Shutt, Chemist, of the Dominion Experimental Farms.

In this Bulletin will be found information on the characteristics and composition of a large number of grasses, most of which have been grown under the care of the botanist, at the Central Experimental Farm. Many of these are natives of the Canadian Northwest, and among them are several which have been tested for several years at the experimental farms at Brandon and Indian Head, and give promise of being very useful for fodder purposes to those engaged in stock raising in Manitoba and the Territories. The illustrations given will aid the farmer in recognizing these useful plants. The relative usefulness of these different grasses depends much on their nutritive constituents. The proportions of these are fully set forth by the chemist in the tables of analytical results, which contain the information which will enable the reader to judge of the comparative value of the species referred to from the North-west, and also of many other species of grasses from Europe and elsewhere, some of which are in use as fodder grasses for hay and pasture lands in many parts of Canada.

The importance of the cattle industry is very great, and it is believed that the information given in this Bulletin will be very useful to stockmen and farmers generally.

> I have the honour to be Your obedient servant, WM. SAUNDERS, Director Experimental Farms.

OTTAWA, August 4, 1893.

the mar Indi of c the nize corn Bull a tal port been men speci inves Nort farm least press manj clima

> Now direct

I

#### GRASSES:

#### THEIR USES AND COMPOSITION.

BY

James Fletcher, F.R.S.C., F.L.S.,

Entomologist and Botanist, Dominion Experimental Farms,

AND

FRANK T. SHUTT, M.A., F.C.S., F.I.C.,

Chemist, Dominion Experimental Farms.

It is needless to point out to farmers the enormous importance of the various members of the grass family, which provide food for man and the different kinds of live stock. All the cereals, including Indian corn, wheat, barley, oats, etc., are true grasses; some of them, of course, are of very much more value than others, and probably the good qualities of many of the best have been already recognized; but there are in every country many species of value con. corning which nothing or very little is known. The present Bulletin contains notes concerning the agricultural value, as well as a tabulated statement of the composition, of many species of imported and native grasses. Part I treats of species which have been under cultivation and examination at the Central Experimental Farm during the past four years, some of them native species of which previously the agricultural value had not been investigated. Part II treats of grasses from Manitoba and the North-west Territories. There is a general impression among farmers that because a grass is wild, therefore it is useless or at least very much less useful than the imported kinds. This impression, however, is largely erroneous; for it has been found that many of the best European grasses will not thrive in the Canadian elimate, owing either to the heat of summer or the cold of winter. Now the bulk of grass seed imported into this country comes direct from Europe, and, as a matter of fact, a farmer wishing

teristics

Bulletin

repared letcher.

Experi-

ted for Indian oses to

itories.
g these
grasses
ions of

ions of alytical reader

o from es from grasses

d it is

rms.

to purchase grass seed other than Timothy, can seldom obtain any excepting that of European grasses. It should not be forgotten, however, that all the grasses which farmers have now under cultivation were once wild grasses and are so still in their original homes.

We have found that several of our native species are well worthy of cultivation as hay and pasture grasses, and are as well suited, if not better, for paying crops in certain parts of Canada as any imported species which cun be grown. The requirements of a good grass are: 1st. That it should produce a heavy crop, so as to pay well for the use of the land; 2nd. That it should be hardy, so as to be uninjured by the climate; 3rd. That it should be rich in albuminoids or flesh-forming constituents, and poor in hard, indigestible fibre; and, 4th. That it should be palatable, so as to be relished by stock.

There are no less than 300 kinds of grasses found wild or naturalized in Canada, varying much among themselves in the characters given above. In the experiments here referred to, a few grasses only are mentioned, out of a collection consisting of about 250 different kinds which have been grown and are now being studied. When further data have been obtained, reports will be made public of such information as it is deemed will be of value to the farmers of Canada, either in drawing their attention to the particular points of value in certain grasses, or indicating those species which have shown themselves unsuitable for cultivation as remunerative crops.

It may be noted that some grasses, as, for instance June grass, have great value for pasturage, springing up again rapidly when eaten off, while they give but a light crop of hay, and on the other hand some grasses, although very valuable as hay grasses, provide but a small quantity of food in a pasture, as is the case with Timothy.

There are few farm crops more susceptible to environment than the grasses; many of them, though meagre in growth and poor in quality when wild, have been found to be peculiarly responsive when given thorough cultivation in a rich soil, improving vastly both in yield and nutritive qualities. There are ample scientific data to substantiate the above statement: hence the value of a more careful and liberal culture of pasture and meadow grasses than that at present in vogue in many parts of the Dominion, is obvious.

of is ca m

th pu

us

pr an to ple sti val

sub Th

sinthe fles tiss and coralso anii

and

albı

nut

albu grov

\*R 1892; n obtain be forgot, bw under coriginal

l worthy suited, if as any of a good to pay so as to in albu-igestible shed by

natural-

aracters

grasses out 250 studied. e public farmers or points ch have e crops. e grass, ly when ne other

imothy.

Int than
poor in
when
both in
data to
careful
that at

provide

#### FODDER CONSTITUENTS.

The analysis of a grass or other fodder includes a determination of (1) water; (2) nitrogen, from which the amount of albuminoids is calculated; (3) fat, or oil; (4) nitrogen-free extract, or carbohydrates; (5) fibre, or cellulose; and (6) ash, or mineral matter.

The nature and function of these constituents, or nutrients, as they are usually called, have been dwelt upon at length in former publications.\* It will suffice here to epitomize.

WATER.—Water assists in the preservation of the succulency and palatability of a fodder, and its withdrawal as the plant matures is usually accompanied by an impaired digestibility of the food. In proper proportions, water is essential to the well-being of the animal—to the solution, digestion and assimilation of its food, and to the excretion of its waste products. Since, however, it is so plentiful in nature, it cannot, when compared with other food constituents, be in itself considered a nutrient to which a pecuniary value can be assigned.

ALBUMINOIDS OR PROTEIN.—Under these terms are collected the substances that constitute the nitrogenous portion of the fodder. They are by far the most important and valuable of all the nutrients, since they largely assist in the formation of blood, muscle, bone; they are consequently necessary to the production of milk and flosh. Hence they are known as "flosh-formers." The wastes of the tissues which daily ensue from bodily activity, are repaired from and replaced by the albuminoids of the food. They are under certain circumstances converted into fats of the body, and at times also serve for the production of heat and muscular strength in the animal. Since they are absolutely necessary, not only for milk and beef production, but also for the maintenance of life, the albuminoids cannot be replaced in a ration by any of the other nutrients.

Although all the nitrogen of the present analyses is returned as albuminoids, it should be stated that during the earlier periods of growth a small percentage of it exists (as non-albuminoid nitrogen)

<sup>\*</sup>Report of Chemist in Reports of Dominion Experimental Farms for 1890 and 1892;—Report of Dairy Commissioner, 1891-2, page 102 et seq., etc.

in compounds the exact food value of which has not as yet been determined, but which is usually held to be somewhat less than that of the true albuminoids.

FAT.—This constituent ranks next to the albuminoids in nutritive value. It is readily converted into adipose tissue in the animal. It is one of the chief heat and energy producing ingredients of fodders. It aids the digestion and assimilation of the albuminoids and preserves them in the animal economy from undue waste.

The seeds of many plants are rich in fat or oil. In stems and leaves the percentage is usually very much less.

In ordinary analyses of folders, the chlorophyl (or green colouring matter), together with other substances extracted by ether, is included in the percentage of fat recorded. Hence, it is sometimes indicated as "crude fat."

NITROGEN-FREE EXTRACT OR CARBOHYDRATES.—Sugar, starch, gum and allied substances are here included. They are known as the "fuel ingredients," supplying, by their combustion in the blood, energy, either as heat or power for work. They are not stored up by the animal.

FIBRE OR CELLULOSE.—Under these terms are designated the substances that constitute the framework of the plant. In chemical composition they are very similar to the carbohydrates mentioned above, and the physiological functions of digestible fibre are likewise of the same character. As a rule, the fibre is much more digestible in the young plant than in the more mature, in the latter it has largely become converted into lignin, which is of a woody nature and for the most part passes through the animal unchanged. Fibre is the least valuable of all the food constituents.

Ash or Mineral Matter.—The inorganic or mineral matter of plants is taken by them from the soil. It consists chiefly of lime, magnesia and potash combined with phosphoric, carbonic and other acids. The composition and amount of ash in plants vary widely depending largely upon the constituents of the soil and their solubility and upon the nature of the plant. The mineral matter of bones, and the small quantity present in the other tissues, is derived from this source. All food rations contain sufficient to supply the requirements of the animal, hence no particular value is assigned to the "ash" of a fodder.

th sta

The the cur

 $\mathbf{Th}$ 

bul boi No

ban sam stoc bru ing noic

1

gras rand stock heav stock prace tive

No W of its ret been han that

utritive animul. lients of minoids to.

ms and

colourther, is netimes

starch, lown as in the are not

ted the nemical nationed kewise restible it has are and ibro is

tter of lime, lother videly. solumatter ues, is o suplue is

#### I.—GRASSES GROWN AT OTTAWA.

In the tables of analyses are to be found the percentages of the nutrients in the green fodders at the time of cutting, and also the figures that represent the composition of the water-free substance—the latter data being calculated and inserted for the sake of facilitating a comparison between the nutritive values of the grasses.

Many of the grasses have been analysed at two stages of growth. The data thus obtained enable the reader to judge of the period when the grass is most nutritious, and consequently of the best time to cut for hay.

The numbers preceding the names of the grasses in the following pages refer to the analyses given in the tables on pages 30 to 35. The analyses of a few kinds of well known grassess are not yet completed; but as some account of them will be looked for in this bulletin, they are put in their alphabetical order without numbers.

Nos. 1 & 2.—AGROPYRUM CANINUM, R. & S. (Bearded Wheat Grass).

A native perennial grass found growing in clumps on gravelly banks and prairie benches, about 4 feet in height. Although of the same family as Quack grass, it never produces the running rootstocks which make this latter such a pest to the farmer. When bruised it has a strong odour, but is well liked by cattle. Flowering period, July 1 to 15. Analysis shows it to be rich in albuminoids during the early stages of growth.

Nos. 3 & 4.—Agropyrum glaucum, R. & S., var. occidentale, V. & S. (Colorado Blue-stem).

Native, perennial. Height,  $2\frac{1}{2}$  feet. One of the most valuable grasses of the western plains, where it is the chief grass of the cattle ranches. It produces an abundance of fine leaves from running rootstocks and seeds freely. Flowering period, July 5 to 15. Not a heavy yielder; best suited for pasture. Owing to its running rootstocks, it cannot be recommended where alternate husbandry is practised. The analytical data show that it makes a highly nutritive feed.

No. 5 .- AGROPYRUM REPENS, Beauv. (Quack, Scutch or Couch).

Well known throughout Canada as an agricultural pest on account of its vigour of growth and creeping rootstocks, which render it

difficult to eradicate. When green it is much relished by cattle, and if cut when in flower, produces rich hay. After a few years, however, it fills the soil with matted roots and yields sparingly, so that it can only be regarded as a weed. From the analysis, it is apparent that the grass has considerable nutritive value.

## No. 6 .- AGROPYRUM TENERUM, Vasey (Western Rye Grass).

Native, perennial, growing in low lands and on prairie benches, from Manitoba west to the Pacific. Height, 3 to 4 feet. Flowering period, July 1 to 15. This grass, has succeeded remarkably well under cultivation and is one of the best western hay grasses, producing a large number of leaves, and straight, slender stems. It is an early grass and does well on heavy soil, even when impregnated



Fig. 1.—Red Top.

slightly with alkali. Judging from its composition, it compares very favourably with the other members of the family, being of good quality and nutritious.

b

ai

th

F

fo

m

28

Bai

lea

cal

mi

nut

in t

feed

Jul

Ott

rive

No. 7.—Adrostis Vulgaris, With. (Red Top).—Fig. 1.

Introduced, but now spontaneous everywhere, perennial, particularly suitable for low lands, where it should always find a place in permanent pasture mixtures. It makes a firm sod, and in good soil produces a fair crop of fine, soft hay. Flowering period, June 28 to July 10. Height, 2½ to 3 feet. Undoubtedly a valuable grass, but not so high in albuminoids as some of the other grasses here treated.

No. 8.—Agrostis dispar, Mx.

Very similar to the above in habit and composition, but of freer and more vigorous growth.

y cattle, v years, ingly, so is, it is

rass).

penches, owering bly well ses, pro-. It is egnated Judging it com-

vith the

family, d nutri-

GARIS, 'ig. 1.

sponcennial, or low always nt pasa firm duces a t hay.

28 to 3 feet. grass, ninoids grasses

f freer

## No. 9.—Alopecurus pratensis, L. (Meadow Fox-tail).

Introduced from Europe. An early, perennial grass of good quality, but requiring a rich soil, moist climate, and three or four years to come to perfection. Does not produce a heavy crop of hay, but is valuable for pastures on account of earliness, rapidity of growth after cutting and rich aftermath. It is grown to some extent in the Maritime Provinces under the name of "French Timothy." Flowering period, June 10 to 20. Height,  $2\frac{1}{2}$  to 3 feet.

## Anthoxanthum odoratum, L. (Sweet Vernal Grass).

A very sweet-scented introduced grass, highly esteemed in Europe for its earliness and the sweetness it imparts to hay. Our experiments with it in this country will not justify our recommending it, as it has not proved hardy enough.

#### AVENA ELATIOR, L. (Tall Oat Grass).

A tall slender European grass, useful in permanent pasture mix tures, but not suitable for growing alone. It flowers about the same time as Timothy and produces a good aftermath of slender leafy stems. Height, 3 to 4 feet. This grass is also sometimes called Arrhenatherum avenaceum, Beauv.

#### AVENA FLAVESCENS, L. (Yellow Out Grass).

A slender grass, introduced from Europe, highly spoken of for mixtures, but of small size and slow growth. Height, 3 feet.

## No. 10.—BOUTELOUA OLIGOSTACHYA, Torr. (Grama Grass).

A small native perennial grass of the western prairies. Highly nutritious and much relished by cattle. Not adapted to cultivation in the east, but stated by Dr. Vasey to be the main reliance of stock-feeders on the arid plains of the Western States. Flowering period, July 1 to 15. Height, 1 foot. Our analyses of plants grown at Ottawa confirm the high opinion expressed above.

## No. 11,-Bromus ciliatus, L. (Fringed Brome Grass.)

Native, perennial. A tall, leafy grass found in woods and along river banks. Not generally recognized as of much agricultural

value, but reported as a promising hay grass in Manitoba and the North-west Territories. Flowering period, July 10 to 20. Height, 3 to 5 feet.

No. 12 & 13.—Bromus inermis, Loyss. (Awnless Brome, Austrian Brome Grass).—Fig. 2.



Fig. 2.—Awnless Brome Grass,

Introduced, perennial, conspicuous for its free leafy growth and tall stems, which bear an abundance of seed. Very hardy, early, a heavy eropper and producing a good aftermath of succulent leafy shoots Reports received from all parts of Canada speak very highly of this newly introduced grass. It thrives well in any loose soil and withstands droughts, but produces a much heavier crop in rich, damp land. We consider this one of the most valuable of the introduced grasses, both from its feeding qualities as evinced by the analysis, and from its free luxuriant habit of growth. It must, however, be remembered that it makes long underground rootstocks which are difficult to eradicate. Flowering period, June 25 to July 10. Height, 3 to 5 feet.

Bromus secalinus, L. (Chess).

This grass is grown in the Pacific States on alkaline lands, where it is said to produce a heavy crop of good hay. In the East it is considered a pernicious weed.

Chess is an annual, the seed germinating in the autumn and flowering stems appearing the next summer. Height, 2 to 3 feet. The idea that this grass is degenerated wheat is entirely without foundation.

Fi erir mac

folia regi este vast sout as the

eulti a sig ind the Height,

me,

onspicth and ndance heavy good shoots arts of f this hrives withices a damp of the duced g quaalysis, habit

ands, East

er, be

long h are ering

oight,

and feet, thout No. 14 & 15.—Bromus Pumpellianus, Scrib. (Western Brome Grass).—Fig. 3.



Fig. 3.—Western Brome grass.

A native, perennial, found on river banks and coulee margins from Munitoba to British Columbia. This is a valuable grass, producing an abundance of leafy stems, continuing in flower a long time and giving a heavy aftermath. It spreads rapidly from the root and, with the exception of a somewhat smaller yield closely resembles in all particulars in Awnless Brome grass. Flowering period, June 20 to July 15. Height, 3 feet.

No. 16.—Bromus segetum, Schl.

An introduced annual from Mexico. This grass will bear twice cutting and will then seeditself for the next year. The yield of hay is not heavy enough to give it much agricultural value. Flow-

ering period, July 1 to 10. Height, 2 feet. The analysis of this grass, made while in flower, proves it to be especially rich and nutritious.

No. 17.—Buchloe dactyloides, Engelm. (Buffalo Grass).

A perennial grass of small size, forming thick mats of hair-like foliage, three or four inches in depth. Found throughout the arid region of the western plains of the United States, where it is highly esteemed from the important part it plays in feeding and fattening vast herds of cattle. It is probable that it will be found along the southern border of our prairie region. This is known distinctively as the "true Buffalo grass" from the supposition that it was the favourite of the American Bison. This grass is not suitable for cultivation in the east as it starts very late in spring, not showing a sign of life until June. In the west it thrives on all classes of soils

and provides a rich and palatable food during the greater part of the year, stock relishing it equally well in the dry or fresh condition. Flowering period, June 20 to September.

No. 18.—Ceratochloa australis (Southern Brome Grass).

Seed imported from Germany. This is probably identical with Schrader's Brome grass, which is again supposed to be the same as Bromus unioloides, Willd. A free growing annual, which produces a large amount of succulent fodder of rich quality. It shoots up again quickly after cutting and continues growing until killed by winter. Flowering period, July 5 to 20. Height, 2 to 3 feet.

No. 19.—CINNA PENDULA, Trin. (Drooping Reed Grass).

A slender, leafy, native grass, found in swamps and mountain woods. Difficult to cultivate and therefore of no agricultural value, although its analysis shows it to be a rich grass. Flowering period, July 5 to 20. Height,  $2\frac{1}{2}$  to 3 feet.

DACTYLIS GLOMERATA, L. (Orchard Grass, Cock's Foot).

A valuable agricultural grass where it will grow. Originally introduced from Europe, where it is one of the most highly esteemed of all fodder plants. Particularly suitable for growing in orchards and under trees. It requires rich soil, on which it produces a heavy crop both of hay and pasture. The hay must be cut early, or it becomes hard and woody. In pastures also it requires to be fed closely. Flowering period about the same as Timothy and Clover. Height, 3 feet.

in

lea

of of

ha

the

per

pos

rat

oth

No. 20.—Deschampsia cæspitosa, Beauv. (Tufted Hair Grass).

Native, perennial. A beautiful grass, but of no economic value, with very short leaves and tall, feathery panicles of silvery flowers. Flowering period, July 1 to 10. Height, 2½ feet.

No. 21.—Deschampsia cæspitosa, Beauv., var. Bottnica, Vasey (Rocky Mountain Hair Grass).

This variety, although of no special agricultural value, is far superior to the above. It grows in tufts like the last, but bears fewer flowering stems and many more and longer (18 inches) dark green leaves. Flowering period, July 1 to 15. Height, 3 feet.

part of esh con-

rass).

ical with same as produces leots up illed by et.

s). n woods.

lthough uly 5 to

iginally teemed rchards

:).

a heavy y, or it be fed Clover.

ass).

value, lowers.

Vasey

far sufewer green

No. 22.—Deveuxia Canadensis, Hook. (Canadian Blue-joint).— Fig. 4.



Fig. 4.—Canadian Blue-joint.

Native, perennial. This is a very leafy grass, suitable for all low lands. It grows naturally in ditches and marshes, but has succeeded well under cultivation. Its character of remaining green after the seeds are ripe gives it a special value. It is a heavy cropper and is worthy of extensive cultivation, being eaten by all stock with avidity, both in its green state and as hay. Flowering period, July 1 to 15. Height 4 to 5 feet.

Very similar to this is the Northern Blue-joint, Deyeuxia Langsdorffii, Kunth. abundant in the Lake Superior region but occuring, like Canadian Blue-joint, from the Atlantic to the Pacific.

No. 23.—Deveuxia neglecta, Kunth. (Neglected Blue-joint).

Native, perennial. This valuable grass of the prairies has succeeded well under cultivation, producing great quantities of long, fine leaves and seeding freely. It forms a large proportion of the grass of the prairies in some districts, and Mr. Bedford, Superintendent of the Experimental Farm for Manitoba, states that, although the hay is rather coarse, ponies will wander long distances cropping the dry stems in preference to many other grasses. Flowering period, June 25 to July 10. Height, 3 feet. Analysis shows it to possess nutritive qualities of a high degree.

No. 24.—ELEUSINE INDICA, Gærtn. (Crow-foot, Yard Grass).

An annual introduced from Asia, producing a medium crop of rather coarse fodder. It probably will not take the place of several other annual grasses now in cultivation. Flowering throughout the season. Height, 1 to  $1\frac{1}{2}$ , feet. It is rich in albuminoids, A

No. 25.—ELYMUS VIRGINICUS, L. (Lyme Grass, Smooth Rye Grass).

Native, a luxuriant perennial, giving a heavy crop of succulent green fodder during June and July. It must be cut early, or the hay becomes coarse and harsh. Thrives best in rather moist soil. Flowering period, July 10 to 25. Height, 4 fcet. Although the analysis was made at what was considered the best stage of growth, our figures do not place this grass very high in nutritive qualities.

No. 26.—Eragrostis Abyssinica, Link. (Teff).

An introduced annual from India and the East, where the seed forms an important article of food. It produces a very heavy crop of feed, of medium quality, which is eaten by cattle, but apparently without much relish. The seed does not ripen until October, and the vitality of Canadian grown seed lessens rapidly year by year. Flowering period, August. Height, 3 feet.

FESTUCA DURIUSCULA, L. (Hard Fescue).

A hardy fine-leaved grass suitable for rocky pastures.

Nos. 27 & 28.—Festuca elatior, L. (Tall Fescue).—Nos. 29 & 30.
—Festuca pratensis, L. (Meadow Fescue).

Introduced from Europe; perennials and among the best adapted to cultivation in Canada. Both of these grasses are perfectly hardy, and produce heavy hay crops of good quality. They also provide excellent pasture in early spring and late autumn. The Meadow Fescue is now considered merely a variety of the Tall Fescue. It is of a more slender habit and does not yield quite so heavily, but the hay is finer. These nutritive and productive grasses should always be included in permanent pasture mixtures. Flowering period, June 20 to 30. Height,  $2\frac{1}{2}$  to 4 feet. In Festuca pratensis we find an exception to the fact that the percentage of albuminoids decreases between the periods of "just speared" and "seed formed." Our analyses show no deterioration in nutritive qualities during that time.

FESTUCA OVINA, L. (Sheep's Fescue).

A small but valuable grass for upland or rocky pastures.

whire constant it read

No. 31.—HIEROCHLOA BOREALIS, R. & G. (Holy Grass, Indian Hay).



Fig. 5.—Holy grass.

Native, perennial. One of the earliest grasses, flowering by the middle of May. It is very sweet-scented, and when cut or fed off, keeps continually producing young leaves. A small quantity in hay imparts a very sweet odour to the other grasses. When once established, however, it is very persistent, and in Manitoba is rapidly becoming a noxious weed most difficult to eradicate. It cannot therefore in any case be recommended for cultivation there and should be introduced everywhere with caution. Our analyses prove it to be a very rich grass. Horses and cattle eat it readily.

This is the grass of which the leaves are used by the Indian women to weave the scented "Indian Hay" baskets and mats. The name Holy-Grass is derived from an ancient European custom of strewing it about churches on festival days. It is dedicated to the Virgin Mary on account of its sweetness.

No. 32.—Holcus Lanatus, L. (Velvet Grass.)

Introduced, perennial. A fine growing grass covered with soft whitish hairs. Although the chemical analysis shows that it has considerable nutritive value, its cultivation cannot be recommended, as it is too tender for the Canadian winter, and cattle do not eat it readily.

h Rye

acculent arly, or er moist lthough tage of utritive

re seed y crop arently er, and y year.

& 30.

lapted nardy, de exrescue more ay is ys be June ad an reases

that

Nos. 33 & 34.—KŒLERIA ORISTATA, Pers. (Western June Grass).

Native, perennial. A poor bunch grass of the western plains, not touched by cattle when anything else is obtainable. Flowering period, June 20 to 30. Height, 2 feet. From its composition, however, as depicted in the subjoined table, it does not appear to be wanting in nutritive qualities.

LOLIUM ITALICUM, Braun (Italian Rye-grass).

- A succulent annual grass suitable only for mixtures intended for one year's crop.

No. 35.—LOLIUM PERENNE, L. (Perennial Rye-grass).

Introduced. This standard European grass is not sufficiently hardy to stand the climate in most parts of Ontario and Quebec, and cannot be advantageously introduced into pasture mixtures which are required to last for more than one year. Where the climate will permit of its being cultivated, it is a valuable and nutritious grass.

In this latter respect our present analysis places it below

the average.

No. 36.-MÜHLENBERGIA GLOMERATA, Trin. (Wild Timothy.)-Fig. 6.

Native, perennial. This grass resembles Timothy somewhat in the general appearance of the head, but not in other respects. It has a much branched erect stem, is a heavy cropper, and produces nice, fine hay, highly relished by cattle and horses. One of its special characters is its late flowering. It is very hardy and will grow almost anywhere, although thriving best on low land. Flowering period, August 6 to 20. Height, 3 feet.



Fig. 6.-Wild Timothy.

the r Nos

a

an

lar

Cra

thi

1

suc

lane Aug and

mos

thar

N

suita

very

Heig

Na grass crop c No. 37.-MÜHLENBERGIA MEXICANA, Trin. (Satin Grass).

Native, perennial. Like the above, but producing finer hay. Its leafy stems branch at every joint, and it seems to have all the characters of a good hay grass. In good land, it is a heavy cropper, producing from  $2\frac{1}{2}$  to 3 tons per acre of hay of high quality. Flowering period, August 6 to 20. Height, 3 feet.

MÜHLENBERGIA SYLVATICA, T. & G. (Bearded Satin Grass).

This grass resembles M. Mexicana closely, but has longer stems and produces a heavier crop of hay. The flower panicle is looser and bears slender bristly awns. It has succeeded well in low rich land.

### No. 38.—PANIOUM CILIARE.

Annual. Seed received from India. A grass closely resembling Crab grass, *Panicum sanguinale*, L. Not worthy of cultivation in this country where we can grow many heavier and better grasses.

No. 39.—Panicum Crus-Galli, L. (Barn-yard Grass).

Native, annual. A tall, coarse grass producing a great quantity of succulent feed, which is highly relished by stock. It grows in low land and around dwellingsthroughout the country. Flowering period, August. Height, 3 feet. In the early stages of growth it is excellent and nutritious feed; but as it reaches maturity, in common with most grasses, deteriorates rapidly, indeed somewhat more rapidly than any other.

No. 40.—Panicum virgatum, L. (Switch Grass).

Native, perennial. A late coarse grass, producing heavily and suitable for low land. It must be cut young, as the stems become very hard later in the sersion. Flowering period, August 5 to 20. Height, 3 to 5 feet. The present analysis does not place it among the most nutritious of those examined.

Nos. 41 & 42.—Phalaris arundinacea, L. (Reed Canary Grass.)

Native, perennial. This is the wild form of the well known Ribbon grass of gardens. A luxuriant low land grass, which gives a heavy crop of green leafy stems, over 3 feet high by the 1st of June. If

nded for

e Grass).

lains, not.

lowering

on, how-

ear to be

s). ficiently bec, and es which tate will

is grass. our pre-

egta Wild 6.

is grass

newhat ance of her reanched ropper, e hay, tle and d charng. It grow though

land. st 6 to cut at that time, a second cutting may be made by the 1st of August. This grass grows wild in all parts of Canada in swamps and wet places. The seed, which resembles Canary seed, is not very freely produced, but in suitable soil the plants increase rapidly from their roots; however, it is not a difficult species to eradicate, like some other grasses with this habit. The harsh and fibrous character of the mature grass precludes its recommendation save for soiling when cut early and for use in swampy pastures.

#### Nos. 43 & 44.—PHLEUM PRATENSE, L. (Timothy).

Introduced, perennial. No grass is better known or more highly prized by Canadian farmers. On the whole, it is perhaps the most profitable hay grass which can be grown. Though somewhat coarse and hard, especially if allowed to stand too long, yet if cut at the proper time, it makes excellent hay, greedily eaten by horses and cattle. The great advantages of Timothy are, its growth is vigorous, the hay is heavy, it is easily cured and can be handled and pressed without waste and it is of recognized value, owing to which it meets with a ready sale. The seed is freely produced, easily saved, cleaned and handled. Moreover, it is always obtainable in the market when required. Timothy, however, has some defects which must not be overlooked: when cut too early, the bulbs at the bases of the stems are injured, so that only a weakly growth is produced afterwards. These bulbs also make it particularly susceptible to injury by mice and insects. It is unsuitable for pastures, as horses, sheep and pigs crop it too close, when it is apt to be winter-killed. There is practically no aftermath. All of these points go to show that Timothy is not a perfect grass, and it would be well for farmers throughout the country to supplement their pastures and meadows with other varieties which up to the present have been much neglected, and deemed unworthy of notice as producers of "wild hay."

The analyses here given, showing the composition of the plant taken while spearing and after the seed had become mature, afford an excellent illustration of the depreciation in nutritive value which takes place in the latter stages of the plant's life, and point unmistakeably to a grave error when Timothy is allowed to ripen its seed before mowing. The large decrease in the most valuable of all the constituents, viz., the albuminoids, is accompanied by an increased percentage of fibre, which by this time has become very hard and indigestible.

ser

westher tion 1 format

August. and wet y freely m their ce some acter of soiling

highly he most coarse at the ses and gorous, pressed t meets cleaned t when not be stems wards. y mice nd pigs s pracimothy ughout h other

plant afford which unmists seed all the reased d and

d, and

Nos. 45 & 46.—Poa compressa, L. (Canada Blue Grass, Wire Grass).



Fig. 7.—Canada Blue grass.

—Fig. 7. Native, perennial. A rather small species, somewhat resembling June grass, but easily distinguished by its numerous flat stems. This is a very hardy grass, which withstands the effects of drought and will thrive in almost any soil. Thus it is particularly well suited for rocky pastures. It flowers about the 1st of July, but the stems remain green for a long time, and it makes fair hay even when the seeds are ripe. The hay although short is very heavy and rich. When fed green to cattle, they appear to prefer it to all other grasses. The analyses show it to be low in water and consequently rich in dry matter -which constitutes the real cattle food. It compares most favourably with the best in the amount of albuminoids. The statement made, when speaking of Timothy, concerning the loss of albuminoids and the increase of fibre as the plant matures, receives another illustration in the analyses of this grass,

Poa nemoralis, L. (Wood Mendow Grass).

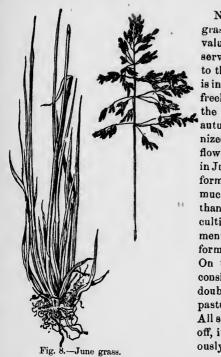
A small rich European grass, closely resembling our native Poa serotina.

No. 47.—Poa Nevadensis, Vasey (Nevada Bunch Grass).

Native, perennial. A small species of bunch grass, which on the western plains helps to make up the supply of rich pasturage found there. From its small size, this grass is scarcely worthy of cultivation, even in the west. Flowering period, June 15 to 30. Height 1 foot. As regards nutritive qualities, our analyses prove its dry matter to be rich in flesh-forming constituents.

Nos. 48 & 49.—Poa Pratensis, L. (June Grass, Kentucky Blue Grass)





Native, perennial. This grass is as a rule not so highly valued by farmers as it deserves. This is perhaps due to the fact that its chief value is in its leaves, which although freely produced from early in the spring till late in the autumn are not always recognized as belonging to the weak flowering stems which appear in June. There are also various forms, some of which are much better agriculturally than others. We have under cultivation at the Experimental Farm eight of these forms which are very distinct. On the whole, however, we consider June grass as undoubtedly the most valuable pasture grass in the country. All stock relish it. If kept fed off, it produces more continuously than any other grass.

n

y

N

le

m

ea

in

dr,

gr

The percentage of albuminoids in the young grass is above the average, making it a rich and nutritious fodder. The analyses bear out and confirm the good opinion expressed of this grass as an excellent one for all pasture mixtures.

No. 50 .- Poa Pratensis, "White form."

Native, perennial. Grown from seed collected in the North-west Territories. This is a very early handsome form with wide pale leaves and conspicuously glaucous panicles, which become very much contracted. It is almost a bunch grass producing very few and short runners. It is not unlike some forms of *Poa cæsia*. Flowering period, June 1 to 15. Height, 2 to 2½ feet; leaves, 1 foot

irass)

This highly it deps due fvalue hough in the

recogweak appear arious a are urally

under xperithese stinct. r, we

s unluable intry. pt fed atinu-

e the bear as an

pale very few exsia.

long. It is proved by analysis to be a rich grass. It is high in dry matter and albuminoids and low in fibre. Taken at the same stage of growth, it will be seen to be very similar in composition to Poa pratensis.

Nos. 51 & 52.—Poa serotina, Ehrh. (Fowl Meadow Grass).

Native, perennial. A fine soft grass producing an abundance of slender stems which remain green a long time after the seed is ripe. This excellent grass has been sparingly cultivated for 150 years. It grows well in low grounds, and gives almost as heavy an aftermath at the end of August as the first crop which is ready for cutting in the beginning of July. The hay is soft, possesses high nutritive qualities and is well liked by stock. Flowering period, July 1 to 10. Height, 18 inches to 2 feet.

No. 53.—SETARIA GLAUCA, Beauv. (Yellow Fox-tail).

Annual, originally introduced, but now a common weed all through North America. Of no agricultural value, although occasionally found growing luxuriantly in stubble and waste places. Flowering period, August. Height, 1 to 2 feet. It cannot be considered a rich grass, though when young it possesses nutritive qualities of value.

No. 54.—Setaria Italica, Kunth. (Hungarian Millet, Bengal Grass).

Introduced, annual. A valuable grass for a catch crop, owing to its rapidity of growth and the late date at which it may be sown. It succeeds well on dry light land and produces a heavy crop of hay, which must be cut early. Height, 2 to  $2\frac{1}{2}$  feet. It is not among the best grasses, rapidly deteriorating as it matures so as to be practically worthless when ripe, save for the seeds. The young crop, however, furnishes a wholesome and valuable fodder.

No. 55.—Sporobolus heterolepis, Gray (Fetid Drop-seed Grass).

A native perennial grass of the plains, producing many long fine leaves. This grass will grow in almost pure sand or in stiff clay. When in flower, it emits a strong peculiar unpleasant odour which may be detected for a long distance from the plants. Animals eat the leaves readily, but they reject the flowering stems. Flowering period, July 15 to 25. Height, 2 feet. The high percentage of dry matter and its fair composition give it a place among the grasses of good quality.

#### GENERAL CONCLUSIONS FROM THE ANALYTICAL DATA.

#### PERIOD AT WHICH TO CUT FOR HAY.

A study of the table will show that the following general changes take place in the composition of grasses as they approach maturity: The water, ash, albuminoids and fat decrease, while the fibre, and usually the nitrogen-free extract, increases. In the case of the three first named constituents, there are but very few exceptions to this rule. The drying out of the grasses as they mature is universal, and for this reason the very young grass shoots are more succulent and palatable than the leaves and stems of the older plant, though not containing, weight for weight, as much dry matter.

It has already been mentioned that the composition of a grass is not constant under all circumstances, but is much affected by environment; the percentages of ash and of albuminoids depend largely on the richness of the soil, and as they vary, so must the other constituents vary. But there are exceedingly few instances in which the percentages of ash and albuminoids in the dry matter do not gradually decrease as the plant grows older. It is during the early stages of the plant's life that it more particularly takes its mineral constituents and nitrogen from the soil. As the grass increases in size and is about to form its seed, the ash and the nitrogen, representing the albuminoids, being now taken up by the roots in lessening quantities, are distributed throughout a greater bulk of the plant, and thus their percentuge in the dry matter is reduced. The decrease in amount of ash is not important from a feeding standpoint, but the diminution of the albuminoids presents an important problem when considering the best time at which to cut for hay.

0

ri

aı

80

w

th

na

pre

are

ha wi

une

per

pla

The "ether extract" or "ornde fat" also decreases, but since it possesses but a small percentage of true fat or oil, this cannot be looked upon as a serious deterioration.

The fibre of the dry matter not only increases in amount, but also in indigestibility, as the plant matures, becoming hard and woody. This is a most invariably the case.

From the coordinates, drawn from a careful consideration of the chemical lata, it may be inferred that a loss of much valuable and digestible look material occurs when a grass is allowed to mature before it is out for hay. The weight of scientific evidence is all in favour of cutting at, or shortly after the flowering period,

though the exact stage at which it would be most economical to cut any particular grass has as yet not been ascertained with accuracy. Regarding this question, Dr. Clifford Richardson, of Washington, who has made a study of the composition of American grasses, says: "Although largely a matter of opinion, it would seem from the foregoing (chemical) results that the time of bloom or very little later is the fittest for cutting grasses to be cured as hay. The amount of water has diminished relatively, and there is a proportionately larger amount of nutriment in the material cut, and the weight of the latter will be at its highest point economically considered. Later on, the amount of fibre becomes too prominent, the stalks grow hard, arid, indigestible, and the albuminoids decrease, while the dry seeds are readily detached from their glumes and lost with their store of nitrogen."\*

Much of the nutriment, and more particularly of the albuminoids, passes from the stem and leaves to be stored up in the seed as the plant matures; the stems and foliage are thus more or less impoverished of their most valuable constituent, and as already pointed out, their fibre is rapidly increasing both in amount and indigestibility. In harvesting a grass with ripened seed, much loss of the latter must ensue. Added to this, there is the fact that many ripe seeds, enclosed in their hard integuments, pass through the animal undigested. It is, therefore, obvious on all counts that the advice given above should be followed out.

### II.—GRASSES FROM MANITOBA AND THE NORTH-WEST TERRITORIES.

Samples of some of the more commonly occurring prairie grasses were gathered by the Superintendents of the Experimental Farms at Brandon and Indian Head, in the condition of hay. The analyses, therefore, represent their composition as cropped by stock in the natural, dry state. This, of necessity, implies that they were not procured in the condition at which experiment has proved grasses are the most nutritious; most of them were fully ripe and some had shed their seed. They, therefore, must not be compared strictly with those grasses already commented upon, which were grown under good cultivation and cut, for the most part, at the right period of growth. Considering the great deterioration that takes place as grass ripens, and the result of our present analyses, we may

changes aturity: ore, and he three to this iversal, cculent though

a grass
ided by
depond
ust the
stances
matter
during
takes
grass
and the
up by
hout a
ne dry

inca it not be

ortant

inoids

ime at

ut also voody.

ion of luable ved to idence period,

<sup>\*</sup>Vasey, G. The Agricultural Grasses of the United States, Washington, 1889, p. 138.

safely infer that many of the native grasses of the prairies are of a highly nutritious order, possessing valuable feeding qualities and further, that the conditions of climate, and especially the absence of late rains, tend to the preservation of the valuable pasture constituents in the naturally cured grasses.

Under cultivation and if cut earlier, many of these grasses would undoubtedly show a great improvement in composition. The rich, fertile character of most of the soil in Manitoba and the North-west Territories and the heavy yields of native prairie grasses are facts widely known. In addition, we have the strong probability, proved in the case of wheat, a member of the grass family, that the short season is conducive to an early and large development of the albuminoids. The indications, therefore, are that with due care and in a favourable season, pasture and meadow grasses may be grown equal, if not superior, to those of any part of Canada.

N

t)

V

re

gr

to

ca

sa: It

mo

wo

agr

N

Can

to A

The usual amount of water in old country hay is stated at 14 per cent; in these North-west hays it was invariably in the neighbourhood of 8 per cent, and therefore their composition was calculated upon that basis. From our data it may fairly be inferred that the naturally cured grasses of the prairie do not contain more than this amount. They consequently are rich in dry matter and thus afford to grazing cattle a correspondingly greater amount of real cattle food (though not quite so rich in the flesh forming albuminoids) than an equal weight of hay produced in a moister climate.

Many of the grasses whose composition is here tabulated have already been commented upon. The character and agricultural value of the remainder will now be given.

No. 62.—Agrostis scabra, Willd. (Tickle Grass).

A common native species with hair-like root leaves and very large loosely flowered panieles. Of no agricultural value. Height, 1 foot. In composition it is very similar to A. vulgaris, already treated of (No. 7).

Nos. 65 and 66.—Andropogon provincialis, Lam. (Turkey-foot).

Native, perennial. A strong growing grass, found in dry soil. Where it occurs, it is highly valued both for hay and pasture, but we do not know of its having been cultivated. The stems are leafy and when young caten with avidity by stock. They become

s are of a ities and bsence of re consti-

es would The rich, orth-west are facts 7, proved the short he albucare and e grown

at 14 per ighbourclculated that the han this is afford al cattle ninoids)

ed have al value

d very eight, 1 already

y-foot). ry soil.

ry soil.
ire, but
ms are
become

hard and woody after flowering. Flowering period, August. Height, 3 to 4 feet. This sample was evidently taken too late to give a correct idea of its composition at the stage when it is relished by stock. (Identical with A. furcatus, Michx).

Nos. 67 and 68.—Andropogon scoparius, Mx. (Indian Grass).

Native, perennial. More slender than the last and very much of the same nature agriculturally. Height,  $2\frac{1}{2}$  feet. Our analyses show it is inferior to the preceding, though this may be partially due to its age when taken.

No. 69.—Ammophila Longifolia, Vasey (Woolly Reed Bent Grass).

Native, perennial. A tall reed-like grass. Abundant throughout the prairie region on sandy ridges, with hard stems and long slender leaves. Flowering period, August. Height, 4 to 5 feet. We have not yet had an opportunity of determining the agricultural value of this grass.

No. 70 & 71.—Beckmannia erucæformis, Host., var. uniflorus, Scrib. (Slough Grass).

Native, perennial. A tall coarse grass of the west, making remarkably soft hay. It grows naturally in wet slonghs or low ground. In many parts of Manitoba and the North-west Territories, it is abundant and forms valuable fodder much relished by cattle. Flowering period, June 15 to 30. Height, 2 to 3 feet. These samples undoubtedly represent the plant in two stages of growth. It will be noticed that No. 71 is much more valuable than No. 70, containing twice the amount of albuminoids and being consequently more nutritious.

No. 73.—Bromus Kalmii, Gray (Kalm's Brome Grass).

Native, perennial. A small hairy species, found in dry rocky woods. Flowers in June. Height, 18 inches to  $2\frac{1}{2}$  feet. Of no agricultural value.

No. 78.—ELYMUS AMERICANUS, V. & S.

Native, perennial. A slender grass somewhat resembling Elymus Canadensis, but finer and less robust. Flowering period, July 20 to August 1. Height,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  feet. We are not in possession of

sufficient data to enable us to pronounce definitely as to the agricultural value of this variety.

Nos. 79 & 80.—ELYMUS CANADENSIS, L. (Canadian Lyme Grass).

Native, perennial. A coarse grass found on river banks and among the bushes in low ground. From our experience at Ottawa, it is apparently not very suitable for cultivation in open fields. Flowering period, July 20 to August 1. Height, 4 to 6 feet. It requires to be cut early to make good hay. In composition it compares most favourably with other wild grasses from the North-west and from this aspect must be considered as possessing considerable value.

No. 81.—GLYCERIA AQUATICA, Sm. (Reed Meadow Grass).

Native, perennial. A tall soft, succulent grass, with a large panicle and broad leaves, found growing in wet soil and swampy meadows. This grass produces a large quantity of coarse hay and is eaten readily by cattle when cut green. It is one of the few good grasses which will grow actually in water. Flowering period, July. Height, 4 feet. The analysis shows it to be possessed of high nutritive qualities.

Nos. 88, 89, 90.—Spartina cynosuroides, Willd. (Fresh-water Cord Grass).

Native, perennial. A tall slender grass found on banks of streams and in marshes. In the Maritime Provinces it is very much cut for hay and is highly esteemed under the name of "Broad-leaf." It is claimed to have high feeding value by some, but others state that it is very poor feed, and has little worth beyond the bulk that it gives to a hay crop, and the artificial value due to its having a good name. Flowering period, August. Height, 5 to 6 feet. Sample No. 90 was obtained from the Maritime Provinces. It is considerably below the average in albuminoids and possesses a high percentage of fibre. Samples 88 and 89 from the North-west appear somewhat better.

No. 92.—Sporobolus cuspidatus, Scrib.

Native, perennial. A small, hair-like species, of no bulk nor agricultural value. In composition it is seen to rank as a fair grass as regards albuminoids, though too high in fibre to be placed with the better varieties here mentioned.

the agri-

Grass).

anks and Ottawa, it

Flowerrequires

compares

west and siderable

ıss).

a large swampy hay and the few period,

h-water

essed of

streams cut for " It is

that it it gives a good

Sample Insider-Percent-

appear

lk nor r grass

# TABLES OF ANALYSES OF GRASSES.

- I.—Analyses of Grasses grown at the Central Experimental Farm, Ottawa.
- II.—Analyses of Grasses from Manitoba and the North-west Territories.

No.

Name.

Stage of growth.

the

Water.

72:3 66:1 75:7 63:2 72:8 62:5 61:6 60:3 81:7 65:0 77:3 62:3 75:8 80:3 68:0 57:1

		+
1		T- 41 C
2	" " " " " " " " " " " " " " " " " " "	In flower Not speared, leaves only In flower
3	" glaucum, Colorado Blue storn	In nower
4	" S. " Colorado Ditte-stem	To desired, leaves only
5	" repens, Quack	Seeds fully formed
6	tenerum, Western Rye grass	Soods fully farmed
7	Agrostis vulgaris, Red top	In flower
8	Alonegurus protessis M.	111 HOWEL
9		"
10	Doubling Olly Ostachya, Grama omani	"
11 12		
13	Merinis. A whiless Brome omega	Speared : authors not extraded
14	6 D	Seed fully formed
15	" Pumpellianus, Western Brome grass	Speared : flowers not expanded
16	66	Seed fully formed
17	" segetum Buchloë dactyloides, Buffalo grass	In flower.
18	Buchloë dactyloides, Buffalo grass.	"
19	Ceratochloa australis, Southern Brome grass Cinna pendula, Drooping Reed grass.	**
20	Deschampsia emenitore Tuffed II	o
21	Deschampsia cæspitosa, Tufted Hair grass.  cæspitosa, var. Bottnica, Rocky	Seed just formed
22	Deveuxia Canadensis Canadian Plus	In flower
23	Deyeuxia Canadensis, Canadian Biue-joint.  neglecta, Neglected Blue-joint.  Eleusine Indica, Crow-foot grass.  Elypous Virginicus, Lyme grass	seed ripe
24	Eleusine Indica Crow-foot gran	Seed just formed
25	Elypnus Virginicus, Lyme grass Eragrostis Abyssinica, Teff Festuca elatior, Tall Fescue	In flavor
26	Eragrostis Abyssinica, Teff	Sand formed
27	Festuca elatior, Tall Fescue.	Spanned . Asymptotic
28	" prateusis, Meadow Fescue Hierochloa borealis, Holy grass	In flower nowers not expanded
29	pratensis, Meadow Fescue	Just speared
30 31	TT: 13	need formed
32	Hierochloa borealis, Holy grass.  Holcus lanatus, Velvet grass.  Kœleria cristata, Western June grass	seed half rine
33	Holcus lanatus, Velvet grass	ust past flowering
34	Keleria cristata, Western June grass	pikes in sheath.
35	Kœleria cristata, Western June grass. S Lolium perenne. Perennial Rye grass.	eeds fully formed
36	Lolium perenne. Perennial Rye grass	n flower
37	Mühlenbergia glomerata, Wild Timothy  Mexicana, Satin grassS	"
38	Panicum ciliare	ecd formed
39	"Cran coll: D	4
	"Crus-galli, Barn-yard grass I	
41	Phalaris arundingon Pard C	***************************************
42	virgatum, Switch grass	eafy stem; not in flower
43 1	Phleum pratense, Timothy	
44	the fit	ust speared
45 I	oa compressa. Wire grass	eed formed
46	Poa compressa, Wire grass S	ust past flowering
	,	eed formed

owth.

only....

expanded..

## the Central Experimental Farm, Ottawa.

In Fresh or Green Material.							ALCULA	TED TO SUBSTA	WATER-F	REE
Water.	Ash.	Protein (Albuminoids).	Fibre.	Nitrogen-free extract (Carbohydrates).	Ether extract (Fat).	Ash.	Protein (Albuminoids).	Fibre.	Nitrogen-free extract (Carbohydrates).	Ether extract (Fat).
72:33 66:14 75:76 63:21 72:88 62:51 63:02 63:02 63:02 63:02 63:03 63:02 57:68 80:33 63:02 57:73 68:03	2 · 11 · 164	5 39 3 00 3 51 2 86 3 83	5 · 96 14 · 33 5 · 97 12 · 87 8 · 15 14 · 74 13 · 95 12 · 50 6 · 21 11 · 18 14 · 06 6 · 69 11 · 62 16 · 69 16 · 69 17 · 86 15 · 41 10 · 04 16 · 06 9 · 93 6 · 69 11 · 13 14 · 10 16 · 10 16 · 98 9 · 88 6 · 78 16 · 10 17 · 10 18 · 10 19 · 10 19 · 10 10 10 10 10 10 10 10 10 10 10 10 10 1	11·41 14·40 11·09 16·44 11·57 14·97 17·95 20·64 7·82 17·23 21·85 5·50 16·90 13·94 19·81 8·62 20·57 8·01 13·60 21·23 15·22 19·28 13·34 10·75 16·01 14·99 10·12 10·55 9·67 13·97 10·68 12·91 11·98 16·69 10·17 17·37 27·59 11·95 66·54 16·62 9·08 19·47 21·47 23·27	1 : 37 1 : 10 1 : 25	7 : 64 : 67 : 67 : 67 : 67 : 67 : 67 : 6	24 68 8 81 12 119 110 75 14 066 62 11 12 18 8 15 93 11 12 119 18 15 93 11 12 11 28 15 93 11 12 12 12 12 12 12 12 12 12 12 12 12	42·34 24·62 34·99 30·03 39·35	47 · 40 42 · 48 45 · 73 44 · 67 42 · 66 33 · 90 46 · 67 152 · 11 42 · 24 46 · 65 51 · 37 39 · 56 42 · 43 49 · 46 41 · 18 45 · 49 47 · 55 24 · 88 48 · 93 39 · 51 14 · 18 47 · 55 24 · 88 48 · 93 41 · 18 41 · 18 42 · 18 43 · 18 44 · 18 45 · 19 47 · 18 47 · 18 48 · 18 49 · 18 40 · 18 41 · 18 41 · 18 42 · 18 55 · 10 56 · 16 56 · 16	4 944 1 513 4 198 2 188 2 187 2 167 2 167 1 191 4 211 3 185 2 2 100 8 2 2 17 2 2 15 3 2 2 17 2 2 15 3 2 2 14 4 2 2 11 3 2 2 14 4 2 2 1 1 3 2 2 1 1 3 2 2 2 1 4 2 2 1 1 3 2 2 2 1 4 2 2 1 1 3 2 2 2 1 4 2 2 1 1 5 2 2 1 6 3 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

# I.—Analyses of Grasses grown at the Central

E

72

No.	Name,	Stage of growth.
	" " "white form". " serotina, Fowl Meadow grass.	Seed formed. Flowers formed, but anthers not extruded. Just speared. In flower and seed. In flower.

he Central

Experimental Farm, Ottawa—Concluded.

In Fresh or Green Material.						CALCULATED TO WATER-FREE. SUBSTANCE.				
Water.	Ash.	Protein (Albuminoids).	Fibre.	Nitrogen-free extract (Carbohydrates).	Ether extract (Fat).	Ash.	Protein (Albuminoids).	Fibre.	Nitrogen-free extract (Carbohydrates).	Ether extract (Fat).
72·55 69·55 66·43	1·43 1·99 1·66	5·26 5·70 3·31	8·92 8·89 11·10	10·70 12·40 16·48	1·14 1·47 1·02	5·22 6·53 4·94	18.75		39·29 40·71 50·06	4·16 4·82 3·06
65.91 72.83 67.57 75.09 68.06	1.64 2.03 2.18 2.04 1.91	5·73 4·12 3·93 2·00 2·91	7:90 7:19 11:83 7:15 9:40	17 · 46 12 · 73 13 · 54 13 · 25 17 · 24	1·36 1·10 95 47 48	4·80 7·49 6·74 8·21 6·00	16.81 15.18 12.12 8.06 9.13	23 · 16 26 · 50 36 · 48 28 · 73 29 · 44	51 · 23 46 · 77 41 · 73 53 · 09 53 · 93	4:00 4:06 2:93 1:90 1:51
55.45	2.10	4.79	12.61	24.59	•46	4.73	10.75	28.32	55.17	1.03

wth.

anthers not

## II.—Analyses of Grasses from Manitoba

		На
o. Name.		
	Water.	Ash.
6 *Agropyrum caninum, Bearded Wheat grass	8:00	5:50
h 1.	8.00	5.92
glaucum, Colorado Blue-stem	8.00	7.97
	8.00	10.26
1 + " tenerum, western Kye grass	8.00	5.32
	8:00	7.23
	8.00	7.84
* "vulgaris, Red Top * Descriptions, Tufted Hair grass.	8.00	8.28
	8.00	5.80
* " soonewing Tadion	8.00	7.92
* " scoparius, Indian grass	8.00	5.08
	8.00	4.86
Ammophila longitolia, Woolly Road Roat one	8.00	8:09 4:94
*Beckmannia erucæformis, Slough grass	8.00	7.58
	8.00	10.30
[IDIOIIUS CIllatus, Fringed Brome gross	8.00	7.08
	8.00	4.53
	8.00	4 68
	8.00	10.11
neglecta, Neglected Blue-joint	8.00	6.67
†Elymus Americanus	8.00	9.59
	8.00	6.44
	8.00	7.77
TGIveeria aquatica Reed Mondow mana	8.00	9.04
i wantenoorgia gioinerata Wild Timothy	8.00	10:12
	8.00	6.05
	8.00	8·36 8·92
*Poa serotina, Fowl Meadow grass.	8.00	8.17
	8.00	10.19
	8.00	5.69
*Spartina cynosuroides, Fresh-water Cord grass	8.00	4.61
11	8.00	5.98
	8.31	4.53
* "Sporobolus heterolepis, Fetid Drop-seed grass	8.00	4.94
" cuspidatus	8.00	5.36

<sup>\*</sup>Collected at Indian Head, N.W.T.
† "Brandon, Man.

Sackville, N.B.

## and the North-west Territories.

**Lanitoba** 

Ash.

HAY

of Gi	RASSES.			CALCULATED TO WATER-FREE SUBSTANCE				
Protein (Albuminoids).	Fibre.	Nitrogen-free extract (Carbohydrates)	Ether extract (Fat).	Ash.	Protein (Albuminoids).	Fibre.	Nitrogen-free extract (Carbohydrates).	Ether extract (Fat).
5.65 5.53 6.86 12.59 5.13 6.41 8.10 4.28 8.10 4.28 8.10 4.28 8.00 16.76 8.00 16.76 6.82 4.29 1.87 7.18 11.87 8.28 4.29 12.26 4.29 12.26 6.76 6.27 13.66 4.29 13.76 6.20 13.76 6.20 13.76 6.20 13.76 6.20 13.76 13.	38 52 41 92 43 88 35 34 37 35 34 38 46 38 56 41 78 42 29 26 31 35 14 42 29 26 31 35 15 33 48 35 36 35 36 35 37 05 43 37 05 43 37 69 35 05 37 05 38 48 37 69 38 56 38 56	41 · 03 36 · 60 31 · 48 29 · 64 44 · 44 39 · 26 41 · 28 33 · 05 35 · 82 44 · 98 36 · 22 41 · 98 36 · 22 41 · 98 36 · 27 42 · 54 36 · 27 45 · 17 42 · 54 36 · 27 49 · 41 36 · 73 36 · 27 49 · 41 36 · 73 36 · 73 37 · 51 38 · 74 42 · 54 43 · 75 49 · 41 36 · 73 36 · 27 49 · 41 36 · 73 36 · 73 37 · 51 33 · 56 43 · 33 41 · 95 44 · 94 47 · 92 41 · 98 30 · 93 30 · 93	1·29 2·03 1·80 3·73 1·77 1·75 1·42 2·41 1·21 1·83 2·91 1·83 2·91 1·63 2·89 1·63 2·89 1·63 2·89 1·63 2·91 2·10 1·21 2·89 1·61 2·89 1·63 2·91 2·91 2·91 2·91 2·91 2·91 2·91 2·91	5 · 98 6 · 44 8 · 66 11 · 15 5 · 79 7 · 85 8 · 50 6 · 30 8 · 61 5 · 59 8 · 80 5 · 52 8 · 80 5 · 52 8 · 80 7 · 70 4 · 93 5 · 90 10 · 99 10 · 90 10 · 90	6·15 6·01 7·46 13·68 5·58 6·97 9·00 8·81 4·59 6·53 4·84 7·32 8·69 17·13 9·82 8·69 12·54 7·7·40 7·40 7·20 14·32 12·90 14·32 12·90 5·33 15·31 8·32 8·67 5·58 8·32 8·69 9·25 12·90 14·32 12·90 14·32 8·69 8·33 8·33 8·33 8·34 8·35 8·36 8·37 8·37 8·38 8·38 8·38 8·38 8·38 8·38	41 · 87 45 · 56 47 · 70 39 · 53 38 · 41 · 80 41 · 80 41 · 80 41 · 80 41 · 91 39 · 76 41 · 80 42 · 60 39 · 76 43 · 76 45 · 42 45 · 42 45 · 42 46 · 92 46 · 92 47 · 61 38 · 64 40 · 97 46 · 92 46 · 92 46 · 92 46 · 92 47 · 61 38 · 64 40 · 97 46 · 92 46 · 92 46 · 92 47 · 61 38 · 50 38 · 44 43 · 76 46 · 92 46 · 92 46 · 92 47 · 61 38 · 50 38 · 46 43 · 70 46 · 92 46 · 92 47 · 61 48 · 92 48 · 92 48 · 92 48 · 92 48 · 92 48 · 92 49 · 92 40 · 92 40 · 92 41 · 83 42 · 92 43 · 76 43 · 76 44 · 92 45 · 92 46 · 92 47 · 92 48 · 92 48 · 92 48 · 92 49 · 92 40 · 93 40 · 93	44·60 30·78 34·22 31·58 48·30 42·68 44·87 37·77 45·96 42·44 38·94 48·75 39·36 45·63 33·71 49·71 49·71 46·23 33·48 44·49 39·43 53·71 49·43 53·44 53·71 54·63 54 54·63 54 54 54 54 54 54 54 54 54 54 54 54 54	1 ·40 2 ·21 1 ·90 4 ·06 1 ·92 1 ·90 1 ·54 2 ·62 1 ·24 3 ·12 1 ·40 1 ·32 1 ·34 1 ·34

Agrop git re te Agros sc vi Alopee Ammo Andro pr Antho Arrhe, Austri Avena fla Bearrie Bearrie Bermu ine Ka Pu sec segumi

1 1

Bengal
Bouteld
"Broad
"Bromu
ine
Ka
Pu
Seece
Buffalo
Canadia
C

## INDEX.

	PAGE	. 1		
Agropyrum caninum	7, 28, 3		1.	AGI
gaueum, var. occidentale	7, 28, 32			, 1
repens	7, 28		1	4, 2
tenerum	8, 28, 32			. 1
Agrostis aispar	8, 28	pratensis	$\frac{1}{21}, \frac{1}{3}$	4, 2
scaora	24, 32		21, 3	0, 3
vuigaris	8, 28, 32		21, 3	0, 3
Atonecurus pratensis	9, 28			
Ammophila longifolia	25, 32			6, 3
Anaropogon turcatus	25, 32		2, 2	8, 3
provincialis	24, 32		2	6, 3
scopartus		Trama grass	9	9, 2
A ILLIO EU ILLIU MI MOTOTUM	25, 32	TIARU F escue		1.
Arrhenatherum avenaceum	9	Literocatoa coreatis.	1/	5, 2
Austrian Brome grass		Holcus lanatus.	1/	5, 28
Avena clatior	10	FIOIV grass.	1/	5, 2
flavescens	9	Trungarian Millet	2:	1, 30
Awnless Brome grass	10.00	Indian grass	2	5, 32
Barn-yard grass	10, 28	Indian riav		10
Bearded Satin grass	17, 28	1 I canan rive grass		16
Bearled Wheat grass	7 00 27	o une grass.	4, 20	
Beckmennia erucæformis, var.	7, 28, 32	Tailli s Drome grass	25	5, 32
aniforms, var.	05 00	Lentucky Blue grass.	-	20
Bengal grass	25, 32	Acteria cristata	16	3, 28
Bengal grass.	21	Lolium Italicum		16
Bouteloua oligostachya "Broad-leaf".	9, 28	perenne	16	3, 28
Brownes adjustes	27, 32	1 ALVING PYRSS		, 28
Bromus ciliatus	9, 28, 32	Tricadow rescue		, 28
inermis	10, 28	Meadow Fox-tail	14	, 28
Bacilli	25, 32	Mühlenbergia glomerata	16, 28	20
Pumpellianus	11, 28, 32		17 00	, 32
secaunus	10	sylvatica.	17, 28	, 32 17
segetum	11, 28	Neglected Blue-joint	19 00	
WILLOWOLGER .	12	Nevada Bunch grass	13, 28	
Duchetoc aucentomer.	11, 28	Northern Blue joint	19	, 30
Dunalo grass	11, 28	Orchard grass.		13
Canada Dine grass	19	Panicum ciliare	10	12
Canadian Dine-loint.	13, 28, 32	Consegulli	17,	, 28
Canadian Lyme grass	26, 32	Crus-galli	17,	, 28
Ceratochioa australis	12, 28	Perennial Program	17,	28
Uness	10	Perennial Rye-grass.	16,	28
Ouna penania.	12, 28	Phalaris arundinacea	17, 28,	32
COCK S TOOL	12	Phleum pratense	18,	28
Colorado Diue-stem	7, 28, 32	Poa compressa	19,	28
Couch	7	nemoralis		19
Orow-1000	13, 28	Nevadensis		30
Duciyus giomerata	12	pratensis	20,	30
Deschampsia eæspitosa. 1	2, 28, 32	pratensis, white form	20,	30
cœspitosa, var. Rottn.	12, 28	8erotina	0 30,	32
Deyeuxia Canadensis. 1	3, 28, 32	Quack	7,	28
Langsaorffii	13	red top	8, 28,	32
	3, 28, 32	need Canary grass	7, 28,	32
DIVUDING Keed grags	12, 28	i iteeu Meanow orass	26,	32
Liteusine Indica.	13, 28	Rocky Mountain Hair grass	12.	28
Etymus Americanus.		1 1580III EFRISS 1	7, 28,	32
Canaaensis	25, 32	Schrader's Brome grass		14
Virginicus	26, 32 14, 28	Scutch		7
Eragrostis Abyssinica		Betaria giauca	21,	30
	14, 28	Italica	21	30

Sheep's Fescue Slough grass Smooth Rye grass. Smoother Brome grass. Spartina cynosuroides. Spartina cynosuroides. Sporobolus cuspidatus heterolepis Sweet Vernal grass Switch grass Tall Fescue. Tall Oat grass Teff. Tickle grass Timc'ty	25, 32 14 12, 28 26, 32	Tufted Hair grass. Turkey-foot Velvet grass. Western Brome grass. Western Hye-grass. Wild Timothy. Wire grass. Wood Meadow grass. Woodly Reed Bent grass Yard grass Yellow Fox-tail. Yellow Oat grass	24, 32 15, 28 11, 28, 32 16, 28
--	----------------------------------	---	--

PAGE. 12, 28, 32 24, 32. 15, 28 11, 28, 32 8, 28, 32 16, 28, 32 19, 28 19, 28 19, 28 25, 32 21, 30 9 į,

