









AN ESSAY

ON THE

INDIGENOUS GRASSES

OF

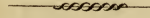
IRELAND,

BY

JOHN WHITE,

ONE OF THE GARDENERS TO THE RIGHT HON. AND HON.
THE DUBLIN SOCIETY.

" HE CAUSETH THE GRASS TO GROW FOR THE CATTLE, AND THE HERB FOR THE SERVICE OF MAN; THAT HE MAY BRING FORTH FOOD OUT OF THE EARTH." FSAL. CIV. 14.



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DUBLIN:

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RIGHT HON. JOHN FOSTER,

CHANCELLOR OF THE EXCHEQUER, PRE-SIDENT OF THE FARMING SOCIETY OF IRELAND, VICE PRESIDENT OF THE DUBLIN SOCIETY, &c. &c. LIBRARY
NEW YORK
BOTANICAL
GARDEN.

SIR,

The many wise and salutary regulations, which you have made for the good of your country, the zeal which you have always evinced for the advancement of its agricultural interests, and the encouragement which you have given to every undertaking tending to promote that end, are motives which would induce me, as an Irishman, to select you as the person of all others under whose patronage I would

G. 11 1907

would wish to place the following pages.

But there are other motives which induce me to solicit your protection. There are private obligations which I rejoice to have an opportunity of thus publicly acknowledging. To you I am indebted for the enjoyment of my present situation. It was you who first introduced me to that liberal and enlightened body of Noblemen and Gentlemen whom I have now the happiness to serve. Through you I am enabled to cultivate that science which is the pride and comfort of my life. In short, you have on all occasions proved yourself my patron and benefactor. Permit me, therefore, to inscribe to you the following treatise, and however unworthy it may be of such an honor, I trust

its object will be with you a sufficient apology for its imperfections; and that you will consider it as a small token of esteem, veneration and gratitude.

I have the honor to be,
With the greatest respect,
sir,

Your most obliged, obedient,
And very humble servant,

JOHN WHITE.

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PREFACE.

THE natural grasses produced in each country, and particularly in Ireland, whose mild, open, moist climate, and whose soil is by nature congenial to their growth, make no small class of its most beneficial although in general most neglected herbage.

When we consider that the produce of milk, butter, beef, mutton, tallow, leather, wool, &c. &c. depends in a great measure upon the proper cultivation of the indigenous grasses, any attempt to render them better known, and to improve that cultivation, cannot be uninteresting to the agriculturist; for however useful those grasses which are called artificial may be, they

they are by no means of equal importance with the natural produce of the country; for were there not such a variety of grasses growing in different soils, springing and flowering at different seasons, and thriving best in various situations, we could expect but little from the cultivation of artificial grasses, as they would be altogether inadequate to the support of our cattle.

The choice and culture of natural grasses is a part of agriculture which our predecessors seemed to take little notice of. This may be justly attributed to their ignorance of their number and specific differences; for heretofore there were but very few natural grasses known to our ancestors, or if known they have not been handed down to us in the native language.

Those they have taken notice of they seemed to rank in sets, and to each

each of these sets they gave a name; but they seem to have had no name for the individuals of these sets. Thus under the name of Bruimsean, or Couch-grass, they included Triticum repens, Poa pratensis, Holcus mollis, and all those grasses which have creeping roots. Briza media, Cynosurus cristatus, and all those with small naked wiry stems, they ranked under the name of Cuisog, or Trathnin. Lolium perenne, Lolium temulentum, and those with imbricated spike-like heads, they called Raithleadh; and all coarse, harsh or strong grasses, such as Poa aquatica, Schoenus mariscus, Arundo colorata, and all the strong carices, they knew by the name of Feur seasglar.

This ignorance of the number and specific differences of the grasses, was one great cause why their cultivation has been so much neglected by our predecessors. In order to remedy this defect.

defect, I have compiled the present generic and specific names in Irish for our indigenous grasses, that those unacquainted with Botany may know that under each of the common names there have been included a variety of different species.

The cultivation of grasses at present is but in an infant state, and will continue so until Gentlemen obtain a knowledge of the different species, so as to be able to remark the various soils most congenial to their growth. For without this knowledge no scientific experiments can be performed, nor can their best assortments, or their true culture, be ascertained.

The mode of experiment which I would recommend, in order to ascertain the grasses that would constitute a good meadow in every soil and situation, would be the following.

Suppose a farm which abounded with

with hills, plains, vallies, &c. I would about the month of July, when most grasses are in flower, perambulate that farm. I would take a view of the moist meadows or low grounds, and note down those grasses which appeared most luxuriant. Where I found any material difference in such situations, I would naturally conclude there must be a change in soil: I would therefore examine the soil in the different places, according to the luxuriance of the grasses. The declivities and their different aspects, on the summits and on the levels, in each part of the farm, I would also examine; for, according to observations I have made in the Botanic gardens, and elsewhere, I find a material difference between the luxuriance of many plants, from their not growing in the same situations. These remarks I would sum up, and from them conclude which were the most beneficial grasses,

b 2

as a mixture, for each soil. Then, if I did not choose to try my experiments on a large scale, I would break up a perch or more on the different soils, and sow those grasses which appeared to me when in flower most productive and beneficial for constituting a good meadow. By these experiments I would be enabled to judge of their future utility; and the result would determine whether it would be advisable to break up the remainder of the different soils, and pursue the same methods.

The agricultural advantages likely to result from the establishment of a Botanical garden, were wisely foreseen by the Dublin Society. These advantages we already experience; for it has been the cause of displaying a variety of grasses, which heretofore were unnoticed, or perhaps unknown, in this country. Every year since it was first instituted, additional discoveries have been

been made in the natural grasses, as well as in the other indigenous herbage. So anxious are Gentlemen to acquire a knowledge of the true grasses, that they wait impatiently for the time when the subject of this most useful tribe is discussed by the Professor* appointed by that spirited body of Noblemen and Gentlemen, the Dublin Society.

The subject is handled in a manner which reflects equal honor on the Gentleman himself and on the Dublin Society; the talents and information which he displays, amply justify the choice which they have made.

We may shortly expect to have some valuable additions made to the knowledge of our indigenous plants; as the taste for Botany is becoming very general, and is pursued by some with ardour and with effect.

Trinity

^{*} Walter Wade, Esq. M.D. M.L.S. &c. &c.

Trinity College has also established a Botanic garden, about a mile from the Castle, towards the east, and are making much progress towards its completion. Their present Professor* has been elected for the second time, and latterly almost unanimously; which circumstance fully demonstrates the high value set on this Gentleman's abilities by that antient seminary of learning, and that unwearied pains had been taken by him to promote this delightful study.

There is also a Botanical garden establishing at Cork; and it is said that similar ones are in contemplation elsewhere in the kingdom.

Botanical gardens are among the most important institutions. They afford us the means of acquiring a knowledge of all the native plants, and as many of the foreign as can

be

^{*} Robert Scott, Esq. M.D. &c. &c.

be collected. By them we are enabled to discriminate the different species, and when discriminated to make trial of their utility. Without knowing the different grasses, it is impossible to determine on their agricultural merit; or not being acquainted with the different herbage, to know their economical or medicinal use; or even were we in possession of all their virtues, what doth it avail, if we be incapable of selecting one species from another.

The number of natural grasses in Ireland, as well as that of its other herbage, is as yet far from being fully known; nor is it likely to be discovered until each county is separately botanized, and that at different seasons of the year. For a tract of ground may be traversed by many, who are botanically acquainted with plants, yet new discoveries may be made by others who follow.

What

What must Ireland, or even one county produce, when Howth, a small tract of ground contiguous to Dublin, containing about 900 acres, produces such varieties; and although often searched with diligence by many professed adepts in botany, yet scarce any return without a fresh discovery.

This remark has also been made to me by a man whose general knowledge of plants is scarcely to be equalled in the British dominions; and to whose abilities I acknowledge myself much indebted, for the many instructions I have received from him at the commencement of my botanical studies.*

Many persons may be desirous of knowing the cause, and upon what foundation I have taken to compile generic and specific names in Irish for

^{*} Mr. John Underwood, head gardener to the Right Hon. and Hon. the Dublin Society.

for our indigenous produce. The reason of this I will explain. Having been enabled by the Dublin Society to make some excursions in search of plants, through the different parts of the kingdom, I got possession of many of their Irish names. Upon looking over these names some time after, and seeing the confused, irregular manner in which they stood, when compared with the Linnæan method, I thought from the language there could be a regular system formed. This I for some time kept in view. I then collected many of their old Irish names from such books, ancient and modern, as I could procure. Some time after a book fell into my hands, the work of a Gentleman, an enlightened member of society, whose name will be ever held in veneration by the lovers of Gaelic, and to whom Ireland is inc debted

debted for rescuing from utter oblivion its ancient tongue.* I was roused by the accounts given of this language, its copious and expressive terms, to carry on my former design of compiling the generic and specific names after the manner mentioned, following the Linnæan method as nearly as possible.

The scientific names, which are marked by a circumflex, are given in the Irish character, and also in the Italic, for the use of those who may not be acquainted with the Irish letter. And those that follow are the synonimous names by which they are generally known.

Seeing that a catalogue of the names, scientifically compiled, would appear rather bare, I proceeded further, so as to give generic and specific descriptions of each, in which I

was

[&]quot; General Vallancey.

was assisted by Wildenow's Species Plantarum, Smith's Flora Britannica, and Hudson's Flora Anglica.

I have also mentioned their natural habitats, and local places of growth, with the situations in which I have found them myself, and also the places in which they have been found by others.

Their manner of growth, time of flowering, duration and utility in mixtures, &c. I have given from experience and observations I have made on them for some years back. And according to the arrangement in the Botanic gardens, in that division called Pecudarium or Cattle division; as also from observations I have made in the neighbouring fields and elsewhere, I have mentioned the different species of cattle which eat or reject each grass.

At a future time I intend publishing an account of the Trees, Shrubs,

and herbaceous Plants, which are indigenous to Ireland, on a plan similar to that of the Grasses, with the uses to which they were applied in medicine, &c. as appears from antient Irish manuscripts.

I have had an opportunity of acquiring a knowledge of the medicinal virtues of many plants, in my occasional excursions to the country, and from the numerous applications which have been made for herbs in the Botanic gardens for the purposes of medicine, and have always taken a memorandum of the plants applied for, how used, the disorder, their effect, &c. However, the publication of this work must be postponed until I am enabled to collect the proper materials, such as their habitats, their uses in the different provinces, their common Irish names, &c. &c.

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ABBREVIATIONS EXPLAINED.

Cal. calyx.
Cor. corolla.
A. annual.
P. perennial.
Ob. observations.
Fl. Dub. Flora Dubliniensis.

ERRATA.

Page 20, line 17, for MICO ÉP read MICO ÉP.

— 22, line 19, after inches insert,
— 24, line 7, for sine read fine.
— 31, line 6, for abac read abac.
— 31, line 7, for abhac read abhach.
— 32, line 6, for robbeg read robbég.
— 37, line 2, for Thastén read Thuastén.
— 42, line 12, for MClostén read MClostén.
— 43, line 13, for MClostén read MClostén.

Entered at Stationer's-hall.

AN ESSAY

ON THE

INDIGENOUS GRASSES

OF

IRELAND,

&c. &c.

DIANDRIA DIGYNIA.

ANTHOXANTHUM.

Cal. Husk of 2 valves, and 1 flower; Cor. Husk 2 valves tapering to a point. Seed 1.

A. Spike oblong-eggshaped: florets longer than the awns, on somewhat of foot-stalks.

Common in meadows and pastures. It also abounds in young plantations, and peat bogs, flourishing in a particular manner in the latter. As a meadow grass, it is insignificant from its naked stem and short foliage; as a pasture, it may be useful from its early spring, before others are far in vegetation, but when separate it has a tolerable produce, particularly in moist or shady places, as young plantations, &c. I have seen it in great persection through a planting at Margarets, on

the

the estate of the Right Hon. John Foster, Collon; and it appeared to me to be the predominant grass. It is an early flowering grass, and is said to occasion the delightful smell of new mown hav. However, my opinion is, that hay will have a delightful fmell exclusive of it, but not in fo great a degree. For it certainly possesses a more pleafant odour than any other species cultivated in the botanic gardens. This I have experienced in the present spring. For I found by chewing each fort which the garden contains, feparately and at different periods, that none emitted fo pleafant a fcent as this Anthoxanthum Odoratum. It is therefore a grafs, although not very prolific, fit to make a proportionable part when any ground is laying down for meadow, as its flavour would probably cause other graffes, when made into hay, to be more relished by cattle. It is also said, that if it be gathered whilst in blossom, wrapt in a paper, and carried in the pocket, it retains the smell of new mown hay for a long time. It is but of little consequence to the farmer, as being not very productive, nor yet palatable to cattle, unless when made into hay. Cows, goats, sheep, and horses eat it.

P. May. July.
IRISH.

IRISH. Errachfhér dedhbholadh.

English.—Sweet-scented Spring-grass. Sweetfmelling Vernal-grass.

Ob. Stems one foot or more, simple, slender, furrowed, often knotted, naked at top. Leaves short, slat, acuminated; those on the stem very short, spreading. Sheath very long, somewhat bellying, surrowed, with a spear-shaped, upright, skinny sheath-scale. Spike terminating, upright, acute, many-flowered. Flowers on short foot-stalks. Calyx, valves skinny, acute, sometimes with small hairs, rough on the keel. Corolla, valves nearly equal, shorter than the calyx.

TRIANDRIA MONOGYNIA.

ERIOPHORUM.

Husks chaff-like, tiled on every side: Bloss. None. Seed 1, encompassed by very long wool-like hairs.

vaginatum.

E. Stem cylindrical, sheathed: spike solitary: husk skinny.

Frequent in moors and upland bogs. A grass of little worth for cultivation. P. Feb. April.

IRISH. Cennabán monao.

English.—Mountain Cotton-grass. Single-headed Cotton-grass. Hairs-tail-grass. Hares-tail-rush. Moss-crops.

Ob. Roots closely matted. Stems nearly cylindrical, twice as long as the leaves. Root-leaves skinny at the base, sheathing, linear, and imperfectly three-sided, striated and somewhat recurves Sheaths inclosing the stem, rather bulging; the uppermost purple at the base. Spike egg-shaped, solitary, terminating. Glumes skinny, spear-shaped,

shaped, brown; the lower ones barren. After impregnation and slowering, the upper glumes throw forth a very long white wool, which remains on until the middle of summer or longer. It may be distinguished from the two next species by its single head.

E. Stems cylindrical: leaves flat: fpikes on fruit- polystachion. ftalks.

It grows in bogs and marshy places, particularly in holes or drains where water lodges. It is a grass of no great consequence, agriculturally speaking, as it does not thrive out of marshy or watery situations.

P. May. June.

IRISH. {Cennabán letanoujllec. Cennabhán lethandhuillech.

Ceanabhan mona. Ceanach na mona. Keanuan ban. Sioda mona. Siodha mona. Sgathoga fiona. Scahog fiona.

English.—Broad-leaved Cotton-grass.

Ob. Roots fibrous. Stems upright, cylindrical, striated, leafy, smooth. Leaves broad, slat, linear-lanceshaped, acutely keeled towards the top, sheathing each other at the base. Spikes many, supported by foot-stalks, egg-shaped. Glumes linear-

linear-lanceshaped, skinny. After impregnation and slowering, the glumes send forth a long white wool drooping upon lengthened foot-stalks. It may be distinguished from the next species by its roots not creeping, by its broad leaves, and the drooping manner of its woolly spikets.

ungustifolium. E. Stems cylindrical: leaves channelled and threecornered: fpikes nearly upright, on fruit-stalks.

This is a very common grass in all bogs and boggy situations. Cattle feed on it during the winter, but in summer they pass it over untouched. It forms a great part of the cover in most bogs, and is an useful species at a season when others lie inactive. It requires no cultivation, as all bogs naturally produce it, nor would it bear cultivation out of marshy or boggy situations. The down produced from the heads of the above three species is often collected by poor people to stuff their pillows with. They also use it to make wicks for candles, but it becomes brittle when very dry.

P. June.

IRISH. {Cennablán cumanzoujllec. Cennablán cumbangdhuillech.

English.—Narrow-leaved Cotton-grass.

Ob. Roots creeping. Stems cylindrical, slender, striated, smooth. Leaves somewhat shorter than the stems, semicylindrical, channelled, three-cornered at top, sheathing at the base. Spike egg-shaped, three mostly on each stem, and upon foot-stalks. Glumes brownish, skinny on the edges. After impregnation and slowering, the glumes send forth a long white wool standing nearly upright. It is distinguishable from the former by its narrow leaves; by its creeping roots; and by its down being nearly erect.

NARDUS.

Calyx, None. Corolla, 2 valves.

N. Spike briftle-like, straight: the florets pointing in one direction.

stricta.

A common grass in heaths and mountains, and in such places is useful to some species of cattle at times.

It is a stiff, hard grass to the touch, generally short, and for agricultural purposes of little merit.

Cows and sheep are not fond of it. Goats and horses eat it.

P. June, Aug.

IRISH.

IRISH. SFJCJŻ DINECH.

English.—Matweed. Small matweed. Heath matweed. Mat-grass.

Ob. Roots fibrous. Stems about eight inches, fomewhat curved inward, rigid, nearly three-cornered. Leaves, those from the root closely matted, spreading, very narrow, acute, four-sided, lightly pubescent, and somewhat of a sea-green. Spike terminating, solitary, slender. Florets all pointing to one side.

TRIANDRIA DIGYNIA.

PHALARIS.

Cal. 2-valved, keeled, of an equal length to, and inclosing the corolla.

P. Panicle cylindrical, fpike-like, awnless: glumes arenaria. of the calyx keeled, very entire, ciliated: stems branched at the base.

It grows on fandy banks along the fea. Abundantly along the fand banks at Howth, and between Howth and Baldoyle. At Sandymount along the banks, county of Dublin.

A grass of no merit in an agricultural point of view, being of a diminutive fize. A. June.

There is a species of the Phalaris (not indigenous) cultivated in the botanic gardens, called Phalaris nodosa, or knotted canary grass, and from my observations on it for years back, I would consider it as a good meadow grass. It is a perennial, and not over coarse; it produces root-leaves, stems, and stem leaves in abundance; it is a sizable grass, freely growing from seeds, not furnished

furnished with creeping roots, and apparently thrives well on any foil. It were to be wished that the practical farmer would turn his attention for a year or two, on a small scale, to this grass, as it might prove more beneficial for meadow than fome highly recommended.

IRISH. Steghther tragainmhech.

English.—Sea Canary-grass.

Ob. Roots fibrous. Stems many, cylindrical, about fix inches, widely standing out, naked at top. Leaves sheathing, lance-shaped, somewhat rough on the edges. Sheath bellying, striated, without hairs. Spike oval-lanceshaped, terminating, fomewhat fimple, fcarcely panicled, or in divided lobes. Calyx egg-shaped: valves equal, lanceshaped, flatted, three-nerved, minutely pointed. Corolla, valves equal, blunt.

PANICUM.

Cor. 3-valved, the third valve very small.

sanguinale.

P. Spikes finger-like, knotty on the infide of the base: flowers in pairs, awnless: sheath dotted.

A few

A few specimens of this very scarce grass were found on the fand hills of Doagh, county of Clare. Doctor Wade's Plantæ Rariores.

I do not know of what utility this grafs is, in an agricultural point of view.

A. July.

IRISH. Panjejen Cos-cojljs.

Paniefhér coschoiligh.

English.—Cocksfoot Panie-grass.

Ob. Roots fibrous. Stems many, decumbent, one foot, knotted, branched. Leaves, even on the furface, fometimes with long hairs. Sheath striated, sometimes hairy, dotted. Spikes finger-like, slender.

PHLEUM.

Cal. 2-valved, strap-shaped, ending in two dagger points including the corolla.

P. Spike cylindrical, very long: calyx ciliated on prateuse. the keel, awned: ftems upright.

Moist meadows and pastures. This is a very productive grass in moist meadows, furnishing leaves and stems in abundance, and also very prolific in seed. It is a tall coarse grass, and if culti-

vated

vated separately in low grounds, would give an ample crop. It would answer in mixture with the Agrostis stolonifera, which is also most productive in the like fituations. Grounds liable to inundation are best adapted for these two, and in conjunction their produce must be great. Phleum pratense is a late flowering grass, which fends forth numerous strong stems, furnished with stem leaves better than half way. The Agrostis stolonifera also furnishes many stems, and abundance of leaves; but, from the debility of its stems, and weight of the panicles when appearing, is obliged to lean on the under part, which, by this time, is fending forth fresh flowering stems, whose tops foon appear through those parts leaning, and in a short time become matted, to the great detriment of the whole. As the Agrostis stolonifera foon spreads over the furface, it would make a great progress in its leaves and stems before the other began to spring, and would be in a state to be supported and raised gradually, by the strong and leafy stems of the Phleum pratense. Through the gradual elevation of the Agrostis stolonifera thus raised, and its feeble stems crosfing the stem leaves of the Phleum pratense, there would be an admission of air to the bottom, which would

would encourage and facilitate its under growth, and preferve it from scalding, which otherwise would be, or generally is the case. The Agrostis in this mixture would qualify the more coarse Phleum: they might be cut about the latter end of June; after which the former would shoot as fresh and slower the latter end of August, forming a fine verdure, an after-grass, or cover to the naked butts of the Phleum pratense, which shoots not a fresh that season after being cut. Cows, horses, and goats eat it. Swine refuse it. Sheep dislike it.

P. June. July.

IRISH. Loschaitsher lena.

English.—Meadow Cat's-tail-grass. Common Timothy-grass. Hard-grass.

Ob. Roots fibrous. Stems upright, from three to four feet, striated, leafy, naked at top. Leaves somewhat rough. Sheath long, cylindrical, striated, with a blunt, short, skinny sheath-scale. Spikes solitary, erect, cylindrical, sometimes from four to six inches long, blunt. Calyx, valves ciliated on the keel. It may be distinguished from the Alopecurus pratensis by its spikets not lying closely tiled, and by its long rough cylindrical spike.

P. Spike

nodosum. P. Spike cylindrical: stems knee-bent at the base: leaves slanting: roots bulbous.

Along the fandy banks between Clontarf and Howth, county of Dublin. On the fides of Mount Oriel and Carrickmagough, near Collon, county of Louth. A grass of little consequence to the farmer, being neither early, productive, nor fizable.

P. June. July.

IRISH. Loschaitshér enapach.

English.—Knotted cat's-tail-grass. Bulbousrooted cat's-tail-grass.

Ob. Roots bulbous. Stems decumbent and knee-bent at the base, then upright. Leaves pointing in two opposite directions, smooth except at the edges. Spike cylindrical, blunt, from one and one-half to two inches long. It resembles the former, but distinguishable by its smaller size, its knee-bent stems, and by its sheaths covering the stems.

a'pinum. P. Spike egg-cylindrical: awns the length of the hufks.

Near the summit of Lettery Mountain, Ballinahinch, in Cunnamara, county of Galway, a few specimens flowering in August. Doctor Wade's Plantæ Flantæ Rariores. A grass of no merit in an agricultural point of view. P. July.

IRISH. {Los castifier all p. Los chaitsher ail p.

English. - Alpine Cat's-tail-grass.

Ob. Roots tuberous, fomewhat creeping. Stems folitary, ascending, one foot, leafy, naked at top, smooth. Leaves rough on the edges, with very short sheath-scales. Spike scarcely one inch, egg-cylindrical, blunt, dark purple. Calyx, glumes ciliated with long hairs, which are somewhat stradling. Awn straight, nearly the length of the glumes.

ALOPECURUS.

Cal. 2-valved. Cor. 1-valve.

A. Spike cylindrical, tapering.

prutensis.

Common in meadows and pastures.—This is an excellent meadow grass, and one the farmer should delight to behold in his meadows, as it has to recommend it, earliness, quantity, quality, and good fize: not being too rigid, and affording a plentiful after-grass. When the Alopecurus pratensis is cultivated

cultivated alone, it is very apt to lodge, as appeared to me from the observations I had made on a square plot allotted to it, in the farmers division, botanic garden. It retained its plot, and although placed in a dry fituation, and without the help of manure, appears very luxuriant. Notwithstanding this, it is said to grow in moist soils only. I allow it thrives well in a moist foil, and I also know its produce would be little inferior in a dry one. Were a field to be laid down with the feed of Alopecurus pratenfis, in mixture with those of Festuca pratensis and Poa trivialis, they in conjunction would form a fine meadow. Festuca pratensis being a stouter grass, but not so lofty as the Alopecurus pratenfis, would contribute to support the latter, and prevent its being lodged by rain or high winds, whilft the Poa trivialis, which flourishes best when in mixture with others, would produce a fufficiency to qualify the other two. The Festuca and Poa flowering the latter end of June or beginning of July, the Alopecurus would fustain no material loss by waiting the time of their cuiting, as its stems continue green long after the spikes decay. The after-grass from these three would also be abundant; for, with the ample produce of Alopecurus pratensis and Festuca pratenfis, pratenfis, the Poa trivialis would continue fending forth flowering stems in succession until late in September. Sheep, horses, and goats eat it. Cows and swine are not fond of it. P. May. June.

IRISH. SUlplosphen lena. Ulplospher lena.

English.—Meadow Fox-tail-grass.

Ob. Roots fibrous. Stems two feet or more, upright, leafy. Leaves somewhat rough. Sheath-scale short, striated. Spike from one to two inches, upright, close, soft, acute, many slowered. To the eye of the inexperienced botanist it may appear as Phleum pratense, but is readily distinguished from it by its long awns, its close tiled slorets, its soft feel when drawn between the hand, and by its tapering spike.

A. Stems feeble, knee bent; spike cylindrical; geniculatus. awns of the calyx longer than the valves; bloffom awnless.

Common in stagnant waters, in muddy ditches, and where water lodges during the winter; marshes in the Phænix Park, North-wall, in the Lots, in muddy streams and ditches about Glassnevin, Finglass and Drumcondra, county of Dublin.

This

This species, as a meadow grass, is of no great consequence to the farmer, for in general it extends along the furface, putting fibres from the joints, and produces but a short flowering stem, which rather afcends* than grows upright. It is far preferable as a pasture grass, and this only in low or moist grounds. It naturally grows in muddy ditches, ponds, and fides of rivulets, and in fuch places from its luxuriant foliage is not worthless. It is very acceptable to some species of cattle who retire to fuch places through thirst, and are often detained a confiderable time browfing on it. It does not bear cultivation well on dry grounds. A variety of this species, with filver striped leaves, has been found growing in the county of Wicklow, by Mr. Edward Hodgins, nurseryman, Dunganstown. He has furnished the botanic gardens eight years ago with this elegant variety, and it has retained its variegation ever fince. Mr. E. Hodgins's exertions in collecting and cultivating curious varieties of shrubs, herbaceous plants, &c. claim public notice. Sheep, goats, cows, and horses eat it. Swine refuse it.

P. May. Aug.

IRISH.

^{*} By an ascending stem is meant one that grows obliquely upwards.

IR ISH. Ulploythen Zlunlübża.
Ulplosfhér glunlübtha.

English.—Knee-bent Fox-tail-grass. Float Fox-tail-grass. Spiked float-grass. Spiked water-grass.

Ob. Roots fibrous. Stems very long, floating when in water, knotted, knee-bent; lower joints putting forth fibres; upper ones ascending, leafy, branched, smooth. Leaves somewhat rough. Sheath-scale very slender, whitish. Spike cylindrical, short, bluntish, many-slowered, inclining to purple. Calyx, valves nearly equal, very blunt. Awns longer than the calyx.

MILIUM.

Cal. 2 valved, 1 flowered: valves nearly equal.

Cor. very short. Summits pencil-shaped.

M. Flowers in panicles, scattered, awnless.

effusum.

It generally grows in moist shady woods, but is not common. In a wood at Tinnehinch, on the estate of the Right Hon. Henry Grattan, county of Wicklow. Mr. John Underwood.

Were this grass to be introduced in a meadow, it might, from its fize, and the spreading manner in which its stems grow, be a mean of supporting others, which, from their debility, are unable to support themselves until they arrive to perfection. It is far preferable for meadow than for pasture. It produces many long stems, which are not very coarse, and also a tolerable quantity of leaves; but the leaves are short, and do not endure inclement weather. In shady woods not overgrown, this grass would bear cultivation, and have an ample produce. It is a grass that has not been noticed by the agriculturalist, perhaps owing to its rare habitats. Sheep, goats, cows, and horses P. June. July. cat it.

IRISH. Spyle Dyhén coje éjon.

Miledfhér coitchion.

English.—Common Millet-grass. Soft Millet-grass.

Ob. Roots fibrous. Stems many, upright, three feet or more, leafy, smooth, striated. Leaves half an inch broad, flat, rough on the edges. Sheath-scale, egg-shaped, rent-like at top. Panicle terminating, upright, loose, many-slowered; little branches spreading, waved, rough on the upper part. Glumes egg-shaped, concave, somewhat rough.

rough. Stamens double the length of the glumes. Style feather-like, standing out from the sides.

AGROSTIS.

Cal. 2 valved, 1 flowered, rather smaller than the blossom. Summits set lengthways with stiffish hairs.

(1) With Awns.

A. Calyx egg-shaped; valves nearly equal; awn caning. bent, twice the length of the corolla, fixed just below its middle; stems prostrate, somewhat branching.

Moist meadows, pastures, and in the vallies of mountain grounds. Marshy situations at the foot of the Dublin mountains, and Howth, county of Dublin. Moist meadows about Collon and Tinure, county of Louth. Common in similar situations. Were the farmer or grazier acquainted with this grass, and observed, by their cattle, what nourishment it affords to some species in the vallies of their mountain grounds, and in their low moist meadows, they would not perhaps pass it over so often unnoticed. They are not aware that this species

species is a great mean of supplying them with good mutton, milk, &c.; and although a small grass, it is more beneficial to them than many more lofty which surround it. It is a low growing grass, producing much foliage, which is very fine, and has one good peculiarity, that of growing in the dead season, when others more noticed lie dormant. As a meadow grass, no way desirable: as a pasture grass, very acceptable in moist low meadows or boggy grounds. Cows and horses eat it.

P. July.

IRISH. Taenfhér donn.

English.—Brown Bent-grass.

Ob. Stems decumbent, from one to two feet, fomewhat branched, fmooth, leafy. Leaves rough on each fide. Panicle elongated, often from four to five inches upright: little branches close, inclining to a purple. Calyx, valves nearly equal, coloured, nearly double the length of the corolla. Awn briftle-like, white, upright, marked with a brown knot towards the middle, double the length of the corolla, and fixed just beneath its middle.

(2) Without Arons.

A. Panicle, little branches spreading, awnless; stolonifera. stems creeping: calyx, valves equal, lance-shaped, pubescent.

It is a very common grass in moist meadows, pastures, and on cold stiff arable lands. This grass increases very fast by rooting at each joint, getting to a confiderable length, and furnishing amazingly at bottom before it rifes for flower. Then it fends forth flowering stems in abundance, which, from their debility, and the want of other graffes as a support, press down on the under foliage which had become fo prolific whilst enjoying the air. Thus, in a little time, this under foliage is excluded from air and fun, and, from having been in fuch perfection and high verdure, shortly after it becomes yellow, and is scalded by the multiplicity and pressure of the flowering stems, there remaining no verdure but that part which appears on the furface. I have remarked, when treating on the Phleum pratenfe, that were this grass cultivated with it, as the same soil and fituation agree with both, an advantage might refult therefrom. For the Phleum pratense being a strong

a strong grass from the time it begins to spring for flower, it would gradually support the debility of the other, and admit air and fun to the under-foliage, which would preserve an essential part thereof without injury to itself. As the Agrostis stolonifera is a grass which is fine both in leaves and stems, it would answer in mixture with, and qualify the coarser Phleum. The Phleum pratense might also with propriety be cut when the Agrostis stolonifera is in perfection, for I conceive it best to cut the Phleum pratense before it gets in full perfection, as then it becomes hard and wiry. The Agrostis stolonifera is a grass that' freely admits of, and will thrive in mixture with most others. It would be a valuable grass to cultivate in worn out bogs, or even bogs not exhausted, if the surface be first skinned and burnt, as it would speedily form a fod and become a desirable pasture. In Mr. J. T. Mackay's catalogue of rare plants, there is a paragraph which mentions the mode of culture, the utility, and produce of this grass in some of the western parts of this island, which I think worthy of infertion, for the benefit of those who perhaps may have and wish to reclaim similar grounds. "Samuel" Connys, Esq. has land on the Cunnamara coast, a

great deal of which is now in an uncultivated state, being chiefly turf bog. In this state the principal plants that grow upon it are, Erica vulgaris, and Melica cærulea, a coarse grass thatcattle are not fond of. He is reclaiming this by degrees, by the application of fea fand, which is on that part of the coast a mixture of sea shells and granitic particles. He in the first place has the ground made fomewhat even, and then the fand laid upon it; fometimes a mixture of fand and fea weed is applied. The first crop he grows is potatoes in beds; the fecond crop is barley or oats, which are generally very good; and thethird year the land produces spontaneously a good crop of hay, chiefly composed of Agroftis stolonifera, a number of the plants of which are probably brought with the fand, and in that short fpace of time overrun the whole furface. Mr. Connys has never observed a plant of it in flower, although he frequently has had feveral acres of it growing together.

An acre of land thus reclaimed will produce two ton of excellent hay, worth from four to five pounds per ton. Agroftis stolonifera is a remarkably sweet and juicy grass, and cattle of every fort are fond of it, when made into hay." In the interior parts of the country, hay is felected where the greatest quantity of the Agrostis stolonisera is, that it may be preserved for making hay water as drink for cows, to increase their milk. It is also given to young calves in mixture with new milk, and considered very nourishing. There is a variety of this grass with silver-striped leaves, which I have met with growing.

P. July. Aug. and part of Sept.

Irish, Taenfien Fonin.

Foraon. Fiorin. Forin.

English.—Creeping Bent-grass. Black Squitch-grass.

Ob. Roots perennial, fibrous, branching much. Sterns decumbent, branching, leafy, putting forth roots from its numerous joints as they advance, then getting upright. Leaves from 1 to 3 inches long, veined, rough on each fide, broad in proportion to the length. Sheath-feale many cleft. Paniele from 3 to 5 inches long, upright, compact: Branches from half an inch to an inch long, crowded with florets down to the union with the main stem. Calyx, valves equal, bluntish, keeled, inclining to purple, pubescent outside: Corolla shorter

fhorter than the calyx: valves unequal, blunt, awnlefs.

A. Panicle clumfy, rather spreading: branches, maritima. longer ones naked; shorter ones crowded with florets at the base: calyx, inner valve smooth; outer ferrulated upwards.

It generally grows on moist banks along the coast. Banks along the S.W. side of Howth, county of Dublin. On the banks along the coast between Green-castle and Kirkeel, county of This grass is by no means an indifferent one. I have not feen it cultivated in any great quantity, so as to form a just opinion as to its agricultural merit; however upon the small scale in which feveral of the graffes are cultivated in the Botanic Gardens, this appears not unworthy of notice, as it is as luxuriant there as in its natural foil. On the banks on the sea shore, this grafs, from its long stems and abundant foliage, would appear to be extremely productive; and I make no doubt but it might turn out a valuable species, if cultivated in the interior of the country.

P. June. July.

IRISH. (Taenfhér mara.

English.—Sea Bent-grass.

Ob. Stems creeping, striking out fibres from the joints, then ascending. Leaves, and sheaths, rough. Panicle from 3 to 4 inches, compact. Calyx, inner valve smooth; outer valve serrulated towards the top. Corolla, outer valve narrowest, and near half as short as the inner.

A. Panicle loose: calyx, glumes equal, rough on the keel, awnless: stems creeping.

It grows in bogs, marshes, and wet places. Marshy situations at Balalla, and along the foot of the Dublin mountains, county of Dublin.—Marshy and wet situations about Rabran, Tinure and Mount Oriel, near Collon, county of Louth. As a pasture grass in such situations it is not unprofitable, being abundant in soliage and stems, and endures the severity of winter and drought of summer amazingly. As a meadow grass not worthy of cultivation. Small cattle eat it.

P. July.

Irish. Taenfhèr bán.

ENGLISH. - White Bent-grass.

Ob. Roots perennial. Stems trailing at the base: under ones putting forth fibres from the joints, leafy, fmooth. Leaves rough. Sheath even with a blunt bifid sheath-scale sometimes appearing rent-like. Panicle compact, bearing flowers closely from the base to the top. Calyx, valves equal, acute, green, rough on the keel. Corolla shorter than the calyx; valves unequal, acute. Anthers, violet colour.

A. Panicle spreading: branches stradling, hair- vulgaris. like, bare at the base: calyx valves equal: corolla, inner valve blunt, half the fize of the outer.

Common in dry fandy foils, and on the fides of About Finglas quarries, Feltrum hill, Knockmarron hill, and Howth, county of Dublin. This grafs is fine in its leaves, ftems, and panicle; it is more desirable as a pasture grass than as a meadow. Its fmall fize, and very flender ftems, give us an unfavourable opinion of its worth as a meadow grass. It grows abundantly in fandy fields along the fea shore, and even there has nothing

nothing to recommend it except the beauty of its appearance, nor do better graffes thrive when in mixture with it.

P. July.

IRISH. { Zaenfien cojzion.

English.—Common Bent-grass.

Ob. Roots fibrous. Stems about 1 foot, upright, smooth, striated, leafy. Leaves narrow, acute, somewhat rough. Sheath very long, with a very short sheath-scale which runs down the sheath, and appearing as if gnawed. Panicle upright, spreading, inclining to purple: branches hair-like, extending and subdivided by 2 or 3 forked lesser divisions. Calyx, valves nearly equal, acute, awnless, purple at the base and round the edges. Corolla, outer valve twice the length of the inner, nearly equal to the calyx: inner valve blunt, smooth.

pumila. A. Panicle nearly pointing in one direction, awnless: stems upright, in bundles.

It grows in poor barren grounds. Howth, and the island of Lambay, county of Dublin. This grass, although never rising to any great size, is very prolisic, and produces soliage in abundance.

abundance. It is far preferable to the former, as it continues in verdure longer, and is earlier in its fpring. It would do well for pasture, but is not adapted for meadow.

P. July.

IRISH. (Taenfhér abhac.

English.—Dwarf Bent-grass.

Ob. Roots many. Stems in many bundles, fmooth, about two small finger lengths, and furnished with leaves resembling those of the roots. Sheath striated, somewhat rolled inwards. Panicle very much spreading and somewhat pointing one way. Florets coloured, awnless, ending in a small point.

A. Panicle threadshaped, awnless; blossom minima. hairy.

It grows in dry barren places. I have found this grass in the month of September, without a grain of seed in the panicle, on a dry bank, about two miles south of Tuam, county Galway—and in June sapless, and full of seed, along the south side of Mount Oriel; and on the lands of Mullaruagh, near Collon, county Louth. It has also been sound, slowering in August, near the summit

of Lettery mountain, Ballinahinch, Cunnamara. See Dr. Wade's Plantæ Rariores.

A. March. April.

IRISH. (Taenfhér robheg.

English.—Least Bent-grass.

Ob. Roots annual, very flender. Stems from 2 to 3 inches, nearly upright, without knots, thread-shaped. Leaves mostly from the base, linear, blunt, folded, running down the sheath in a skinny-like substance. Panicle very slender, upright, simple, terminating: the slowers pointing one way. Calyx, valves equal, keeled, shining, blunt. Corolla shorter than the calyx, hairy, veined, gnawed-like at top.

AIRA.

Cal. 2-valved, 2-flowered: without any intervening substance between the florets.

(1) Flowers awnless.

aquatica. A. Panicle spreading: florets without awns, smooth, longer than the calyx; leaves flat.

It grows generally on the margins of pools, standing

standing waters, and in muddy streams. In ditches each fide of the Royal Canal from the North road to the Observatory-along the ditches from the turnpike to Glasnevin, county of Dublin. Very common in fimilar fituations. This is a very desirable grass, could it bear cultivation out of watery fituations, but it will not; for it has repeatedly been tried in the Botanic Gardens, and from the time of its removal, notwithstanding regular watering, declines, and feldom appears in the enfuing feafon. It produces much foliage from its long stems, which strike out fibres from the joints; and it fends forth flowering stems in abundance. It is much relished by horned cattle and horses; and they often run great risks in quest of it, eating it down even below the surface of the water. I have frequently feen cows and horses wade to a considerable depth in water and mud, feeding with avidity on this grass, and in deep places they would even venture beyond their depth in browfing on it, so attracting is this fpecies to their appetite. Sheep, cows, and horses eat it. P. June. July.

Irish. Shuazyhen uhze.

English.-Water Hair-grass.

Ob. Roots creeping, with very long white fibres. Stems very long, floating when in water, branched: putting forth fibres from the joints of the under branches, leafy, upright at top. Leaves flat, smooth. Sheath scale slender, white, short, entire. Panicle upright, somewhat in whirls: little branches unequal, spreading, smooth, containing many slowers. Calyx, valves unequal, inclining to purple: outer one with three nerves at the base. Corolla, valves equal, nerved, folded, shining at top, blunt.

eristata. A. Panicle fpike-like: calyx fomewhat hairy, rather 3-flowered, longer than the little fruit-flalks: corolla valves unequal, terminating awn-like.

Plentiful along the banks, the east and south sides of Howth, county Dublin. On ditch banks near Cahir, at the bottom of the Galty mountains, county Tlpperary. Mr. J. T. Mackay's Catalogue of rare Plants. This grass is not adapted for meadow, as it is short both in its solve and stems; it might answer as a pasture grass

grass on high grounds, intermixed with others, as it is capable of withstanding drought; and it would be acceptable as a variety to some species of cattle in dry seasons, when other herbage is injured by drought and heat in such places.

P. July. Aug.

IRISH. (Gruag fhér cirinach.

English.—Crested Hair-grass.

Ob. Roots matted. Stems upright, I foot, leafy, and curved at the base, smooth and quite straight above. Leaves linear, smooth, somewhat rigid, with long sheaths, but short sheath-scales. Panicle spike-like, about 2½ inches, upright, close: peduncles branched, pubescent, having each floret sitting, on a very short erest fruitstalk. Corolla, outer valve similar to the calyx: inner valve more slender but something shorter, and both pointed.

(2) Florets awned.

A. Panicle large, wide spreading: petals awned caspitosa. and woolly at the base: awn straight, short: leaves slat.

It generally grows in moist meadows and woods.

woods. Howth and Dublin mountains along the vallies, and along the banks of the canal from the Crofs guns to Castleknock-low meadows Scribblestown, Santrywood, and about Feltrum, county of Dublin. This is a very coarse grass, and the roughest of all the graffes which grow in pasture or meadow grounds, and therefore very unacceptable to cattle, for in general they do not touch it unless forced by hunger. It is very abundant in leaves, but not in flowering stems. It often occupies much ground, and is very apt to grow in tufts, occasioning irregularities on the furface of meadows, which appear very difagreeable, and it often occupies much ground which might be made to produce better graffes. Farmers' boys are very often annoyed when going barefooted through ground this grass inhabits, as the sharp edges of its leaves coming across the bare legs often leave them as if scarified, and by drawing the leaves through the hand are very apt to cut, and that imperceptibly. It is a grafs no way desirable either for meadow or pasture. Cows, goats and fwine eat it. Horses are not fond of it. P. July.

Irish. (Grungfhér Igrathagach.

English.—Turfey Hair-grafs. Haffocks. Rough-caps. Bulls-faces.

Ob. Roots fibrous, closely matted. Stems 3 feet, upright, even, leafy, two-knotted. Leaves flat, narrow-pointed, stiff, nerved; underneath even, nerved and rough above; root-leaves widely spreading, sheathing. Sheath-scale elongated, acute, bifid. Panicle before expansion drooping and pointing one way, but when in flower widely spreading, very much branched, and of a beautiful purple filk appearance. Calyx, valves fomewhat equal, rough. Corolla, valves fmooth, villous at the base: outer one widest, gnawed-like at top. Azons short, seldom longer than the glumes. There is a variety of this grass with scarce any awns, which grows in the woods about Collon, on the improvements of the Right Hon. John Foster.

A. Panicle stradling, three-forked: fruit-stalks flexuosa. zigzag: leaves bristle-shaped: stems almost naked: awns knee-bent.

It grows in heaths, woods, on rocky and barren places. Howth, Dublin mountains, and mountains mountains of Wicklow. Mount Oriel and Windmill-hill near Collon, county of Louth: as also on the Saddle and Trumpet mountains, and mountains of Carlingford in said county.

As a meadow grass, this species could not attract the notice of the farmer, for it delights on mountain grounds on the surface of rocks, where it makes a very good appearance, but when taken from such places and planted on levels or low grounds, it makes but very little progress, as I have experienced in the Botanic Garden. In mountain grounds it is no unprofitable grass, as it will grow on rocks and declivities, where other grasses would fail; and in such situations I have frequently seen it eaten down by cattle, which were chiefly sheep; and I make no doubt but it is a species they relish much. Sheep, horses, and cows eat it.

P. July.

IRISH. Shuazfen sniniagn. Gruag fhér snímhain.

English.—Zigzag Hair-grafs.

Ob. Roots fibrous. Stems from 1 to 1½ feet, almost naked, upright, smooth, with one knot towards the base. Leaves bristle-shaped, wide-spreading, sheathing at the base, with a short blunt

blunt bisid sheath-scale. Panicle 3-forked, spreading, few-slowered; branches rough, changing their direction in a curve; flowers hairy at the base, placed on alternate upright fruit-stalks. Glumes, all nearly of a length, gnawed-like at top: inner valve of the corolla narrowest, and hairy at the base. Awn knee-bent, twisted, half as long again as the blossom, and placed near its base.

A. Panicle spike-like: florets sitting, awned at pracor. the base: leaves bristle-like: sheaths angular, furrowed.

This delicate grass is to be met with on dry commons, and on bare rocky grounds. On dry heaths and rocks, at the foot of the Dublin mountains, Howth, Lambay, and Ireland's-eye, county of Dublin—on the rocks about Culfuar, Tinure, and Monesterboyce, county of Louth. It is a handsome delicate low grass, of little consequence to the farmer, except that early in the spring it may cover a part of his grounds which abounds with rocks, and may be acceptable to sheep, or other of his small cattle, at that feason.

A. May.

IRISH.

IRISH. Spuazifen moć. Gruag fhér moch.

English.—Early Hair-grass.

Ob. Roots fibrous, small. Stems upright, from 2 to 3 inches, and in fertile grounds often 6 inches high. Leaves bristle-shaped: those from the root soon withering: those on the stems with long sheaths. Sheaths surrowed, with blunt sheath-scales. Florets sitting. Calyx, valves nearly equal, naked at the base: outer valve with a bristle-like knee-bent awn, nearly twice the length of the calyx, placed on the back a little below the middle.

caryophyllea. A. Panicle spreading: slorets distant, sitting, awned; leaves bristle-like.

This grass grows in the same situations with the former. Its only superiority over the Aira præcox is, that it is nearly three times its size. It is, however, from its silvery appearance, no unsightly grass amongst a collection.

A. June.

Irish. (Spuazjen ajnzjo.)

ENGLISH .- Silvery Hair-grafs.

Ob. Roots small, fibrous. Stems from 4 to 12 inches, branched at the base, smooth. Leaves briftle-shaped; those at the base soon decaying, but not falling off: those on the stems with long sheaths and spear-shaped elongated sheath-scales. Panicle terminating, dividing by threes and widely spreading: florets sitting, shorter than the Corolla, valves shining at top; outer valve with a knee-bent briftle like awn, placed on the back a little below its middle, and which is longer than the calyx.

MELICA.

Cal. 2-valved, 2-flowered, with a little fubstance on a pedicle betwixt the florets.

Panicle thinly fet: calyx 2-flowered: one uniflora. floret hermaphrodite, the other neuter.

It grows in woods and shady glens. Abundantly in Luttrell's-town wood, county of Dublin. About Cong, at the subterraneous river, county of Galway—along a glen between Ballyleddy and Newtown-Kennedy, county of Down. Shady woods and mountains about Knappen, Glenarm, and low glens, county of Antrim. In woods and shady glens this grass furnishes much leaves, and may be acceptable to cattle which retire to shade in summer during the sun's meridian each day, but as a pasture or meadow grass of no great value.

P. June. July.

IRISH. Meloigfien aonbláta.

English.—One-flowered Melic-grass.

Ob. Roots fibrous. Stems from 1 to $1\frac{1}{2}$ feet. Leaves flat, rough underneath and on their edges. Sheaths about half the length of the leaves, with blunt sheath-scales which assume different forms. Panicle upright, few flowered; little fruit-stalks pointing one way; lower ones in pairs. Calyx purple; valves nearly equal, smooth, awnless, nerved, containing one fertile flower.

carulea. M. Panicle close: flowers upright, cylindrical.

Common in boggy meadows and pastures. This grass is common in most bogs, but the harshness

of its leaves and stems, which are not very productive, renders it of very little consequence to the farmer. It may however contribute with other grasses to form a cover in bogs, and in such situations is not without utility. A variety (panicula pallida) was observed growing in a bog near the house of Ralph Marshall, Esq. at Calnaferry, county of Kerry, and in various other parts of that county. Mr. J. T. Mackay's Catalogue of rare Plants. Horses, sheep, and goats eat it.

P. Aug.

IRISH. Smelojzfen concujn.

Meloigfhér corcuir.

English.—Purple Melic-grafs.

Ob. Roots bulbous, with thick twisted fibres. Stems from 1 to 1½ feet, upright, stiff, cylindrical, smooth, leafy, with one knot towards the base, but naked at top. Leaves stiff, acuminated, lightly rough, with a few very short hairs on the sheath-scale. Panicle upright, branched, close: showers upright, cylindrical. Calyx 3-showered, sometimes four, purple: the two under shorts fertile. A pedicle knobbed at the end rises from betwixt the shorts. Anthers dark purple.

POA.

Cal. 2-valved, many-flowered: fpikets egg-shaped: valves skinny at the edge, rather acute.

aquatica. P. Panicle upright, spreading: spikets strap-shaped, 6-slowered: leaves sword-shaped.

It grows in marshes, and along the banks of rivers. Along the edges of the Grand canal from James's-street to Ringsend, and from James'sstreet to Salens, county of Dublin. This is a very good grass, and although very strong looking, is very tender and foft in its stems and foliage, fending forth both in abundance. There are many of the stems which do not flower, but are plentifully clad with leaves, which renders it a very valuable grass for pasture. It may be imagined from its natural places of growth in waters, that it would not bear cultivation in other fituations. But this is not the case, for in different fituations where it is cultivated in the Botanic Gardens it thrives amazingly, notwithstanding the soil is naturally a dry one. It is a grass that encreases very fast by its roots, although not creeping, and would be an excellent

one for moist or low grounds; and where the ground is inclined to be marshy it would be a valuable pasture, as cattle are remarkably attached to it, particularly horses and cows. Along the sides of the Grand canal, where this grass grows, it is generally eat down to the surface of the water within the reach of cattle. It is also a very useful grass to sow upon the banks of rivers, as it would prevent them from being worn away by the rapidity of the water. Horses, cows and sheep are remarkably fond of it.

P. July,

IRISH. Cuife cuilcamuit.

English. — Reed-like Meadow-grafs. Water Meadow-grafs.

Ob. Roots fibrous. Stems many, from 3 or 4 to 6 feet high, 2-edged, leafy, knotted: knots towards the base sending forth fibres. Leaves broad, sword-shaped, acute, upright, keeled, rough on the edges and keel. Sheath scored, smooth, with a very blunt sheath-scale abruptly terminating awn-like. Panicle upright, branching, somewhat spreading. Calyx, glumes nearly equal, whitish, shining, containing from 5 to 6 florets.

florets. Corolla, outer valve with 7 nerves: inner one notched at the end.

alpina. P. Panicle widely spreading, very much branched: fpikets 6-flowered, heart-shaped: under sheath-scales very blunt.

It grows on and near the fummits of high mountains. Found on the fummit of Brandon, near the well, on the rock, thinly covered with earth-alfo on the fummit of Cruach Phadruic, county of Mayo-likewise on Benbulben, and other mountains, near Sligo. Mr. J. T. Mackay's Catalogue of rare plants. This grass, although not high, fends forth abundance of fide shoots and leaves. It may answer well enough as a pasture grass on the summits of mountains, where there is but a thin cover, and furnish small cattle with nourishment in dry seasons, when the herbage nearly perishes on such situations. From its being a very close grass in its leaves, and matted like at the base, it retains moisture, and continues in verdure where others perish for want of fuch convenience. As a meadow grass P. June. July. it is of no value.

IRISH. {Cuife ailp.

English .- Alpine Meadow-grafs.

Ob. Roots fibrous. Stems from 7 to 10 inches, fomewhat ascending, cylindrical, two-knotted, naked above. Leaves, those from the root many, spreading, bluntish at top, but ending in a sudden point: those on the stem 2, very short. Sheath very long, with a spear-shaped acute sheath-scale on the upper leaves, but very short and round on the lower. Panicle short, spreading, nearly egg-shaped. Calyx, valves nearly equal, egg-shaped, acute, rough on the keel, somewhat hooked at top. Florets egg-shaped, somewhat acute, often silky and skinny on the edges: inner valve notched, ciliated.

P, Panicle spreading: spikets 3-flowered, woolly trivialis. at the base: stems upright, cylindrical, rough: sheath-scale tapering to a point: roots fibrous.

Common every where, particularly in moist and shady situations. This I consider as a good meadow grass when in mixture with others, as it surnishes well both in leaves and stems. It is early in its foliage, and continues leasing and slowering successively

successively for three months. Dr. Richardson. in his valuable treatife on indigenous graffes, obferves, that it disappeared soonest from its plot: his remarks indeed are just, and shew his treatise to be a work of experience, for when fown feparate, in an open fituation, it makes but an infignificant appearance, and rather feems to decline each year, but growing promifcuoufly with any other graffes, it appears as luxuriant in proportion as any. When first springing its stems grow prostrate, rooting at the under joints, and being shaded and kept moist by others it is strengthened, and sends up its flowering stems in greater perfection. A square plot of this grass, which is cultivated in the Botanic gardens, in the farmer's division, to the observer of graffes would give but a very indifferent idea of its worth. But were he to look at other contiguous plots, where this grass had got in, he would be led to form a more favourable opinion of it. Here would he see, and might contrast, the difference between this grass separate, and in mixture. It is a grass that does not thrive well without shade, is well adapted for young plantations, and in fuch fituations becomes valuable. On the estate of the Right Hon. John Foster,

Foster, at Collon, where planting is constantly going on, this grass might be seen in great perfection. Sheep, goats, cows, horses and swine eat it.

P. June. Sept.

Irish. Cuife zanbżajać.

English.—Rough-stalked Meadow-grass. Fold-grass. Fowl-grass. Bird-grass.

Ob. Roots fibrous. Stems decumbent at the base, then rising upright, 2 feet or more, cylindrical, roughish, leasy, often inclining to purple. Leaves nearly upright, weak, somewhat acute, keeled, rough underneath and on the edges. Sheath almost the length of the leaves, striated, somewhat pressed, rough, with an elongated sheath-scale ending acute. Panicle upright, lengthened, terminating, acute, very much branched, widely spreading, and somewhat rough. Calyx, valves equal, rugged on the back: outer valve linear-lanceshaped; pointed: inner one with three nerves. Gorolla, valves somewhat blunt, 5-nerved, skinny at the top, with a number of sine woolly hairs at the base.

angustifolia. P. Panicle spreading: spikets 4-flowered, pubescent: stems upright, cylindrical: root-leaves stender, edges rolled inwards.

It grows in meadows and on dry banks. This is a good meadow and pasture grass; it furnishes much leaves from the roots, which are numerous and long; its leaves are not so broad as the next species, but the deficiency is supplied by number and length, it also continues longer in verdure, is somewhat taller, and sends forth more flowering stems. It is not a bad grass as a mixture, as it will thrive in most soils and situations. Sheep, goats, cows and horses eat it.

P. June.

Irish. Eusse cumanzoustlec.

English.—Narrow-leaved Meadow-grass.

Ob. Roots creeping, sending up suckers. Stems from 1½ to 2 feet or more, upright, knotted, smooth, shining. Leaves narrow, acute, edges rolled inwards, resembling those of Festuca duriuscula. Paniele somewhat spreading, but pointing one way, somewhat drooping before expansion for flower, rising rather upright

in its floral state, and again assuming a drooping appearance in its seminal. Calyx, valves nearly equal, keeled, with a ridge of transparent teeth on the keel. Corolla, valves nearly equal, with entangled wool-like hairs at the base.

P. Panicle spreading: spikets 5-flowered, smooth: pratenent stems cylindrical, upright, smooth: sheath-scale short, blunt: roots creeping.

Common in meadows, dry banks, and on old walls. This is a very good grafs when in mixture, both for meadow and pasture, but far preferable for pasture, from the numerous leaves it fends forth from its roots, and its furnishing aftergrass in quantity. It is not very abundant in its stems, but nevertheless is no way disadvantageous in meadows; for the stems being pretty stout, and not very tall, support other weaker graffes which furmount them. It is a grass which will grow in almost any soil, and possesses the good quality of withstanding the drought of summer. If cultivated separately for meadows, it is not a desirable grass. Cows, horses, goats, sheep and P. June. swine eat it.

IRISH. Cuife mingarac.

ENGLISH. - Smooth-stalked Meadow-grass.

Ob. Roots creeping, fending up fuckers. Stems upright, from 1 to 2 feet, cylindrical, striated, fmooth, leafy. Leaves spreading, bluntish, keeled, fmooth, fometimes glaucous. Sheath the length of the leaves, striated, smooth, with a short blunt fheath-scale. Panicle spreading, upright, ending rather blunt. Calyx, valves acute, somewhat unequal, three-nerved, with a rugged prominence on the back. Corolla, valves fomewhat blunt, acutely five-nerved, skinny at top, hunched and rough on the back, with a number of very long villous hairs at the base.

P. Panicle triangular, spreading horizontally: annua. spikets mostly 4-flowered, blunt: florets pointing one way: stems flanting, flatted.

Very common in pastures, road sides, paths, gravel walks, and borders of fields. Although a small grass, it is not unprofitable to the farmer; for on many parts of his grounds liable to waste. this dwarf species furnishes a delicious, and sometimes a welcome bit, to many species of his cattle, nay of his fowl; and it possesses these excellent properties, of growing, flowering and feeding almost

almost throughout the year, and is browsed on by his cattle and fowl at a feafon when more lofty graffes lie in a state of inaction. It is a sweet and fine grass, and by no means unacceptable in pastures. As a meadow-grass, of no value. Sheep, goats, cows, horses and swine eat it.

A. Flowering all fummer.

Irish. {Cuife blidainta.

English.—Annual Meadow-grass. Suffolk-grass. Ob. Roots fibrous. Stems many, from 4 to

12 inches, flatted, leafy, smooth. Leaves spreading, flat, linear, pointed, rough on the edges, very often with transverse wrinkles on some part of them. Sheath elongated, flatted, smooth, streaked, pale, with a short gnawed-like sheathscale. Panicle triangular, upright, inclining one fide, thinly branched. Calyx, valves lance-shaped, acute, keeled, unequal. Corolla, valves ovallanceshaped, blunt, five-nerved, hunched, with a skinny-like substance on the edges, and without any woolly hairs or down at their base as in the Poa trivialis.

P. Panicle close, nearly pointing one way: spikets maritima. many-flowered, nearly columnar: florets distant: stems ascending.

It generally grows along the fea coast in falt marshes. This grass is but of little worth in an agricultural point of view; for in its natural situation of growth the appearance of its foliage or stems is not such as could recommend it to the notice of the farmer, nor does it thrive well out of maritime situations.

P. June. July.

IRISH. Cuise munuisc.

English.—Sea, or Salt-marsh Meadow-grass.

Ob. Roots creeping. Stems decumbent at the base, about 1 foot, very smooth, leafy. Leaves, edges rolled inwards, glaucous, acute. Sheath long, with a blunt sheath-scale, which is oftentimes acute. Panicle upright, straight; branches for the most part in pairs, rough, spreading before slower, afterwards becoming erect. Spikets linear, smooth, about sive-slowered, inclining to purple. Calyx, valves unequal, somewhat acute: outer one with three nerves. Corolla, inner valve rough on the margin, bisid at top.

sigida. P. Panicle spear-shaped, somewhat branched: little branches alternate, pointing one way.

It grows on dry fandy or ftony places, walls

and roofs. It is neither useful in meadows, pastures or waste places, unless to small birds for its seed.

A. July.

IRISH. {Cuise cruidhata.

English.—Stiff, or Hard Meadow-grass.

Ob. Roots fibrous. Stems many, upright, from 3 to 6 inches, stiff, very smooth. Leaves acute, slender, rolled in at the edges, very even underneath, rough above. Sheath-scale blunt, sincly cut. Panicle spear-shaped, stiff, decompound: little branches alternate; little spikes on inflexible fruit-stalks which are shorter than the spikes they support, strap-shaped, containing about 8 florets in each. Calyx, valves nearly equal, keeled, acute. Corolla, valves somewhat acute, skinny at top: inner valve ciliated.

P. Panicle close, pointing one way: stems flant- compressa. ing, flatted: roots creeping.

It grows on walls, house tops, and on other very dry places. On walls and dry banks between Galway and Tuam—about Tighmhuillin and Tullyallen, county of Louth. Although this grass encreases fast by its roots, and sends forth

forth a tolerable quantity of foliage, yet its leaves are but short, as likewise its stems. I don't confider it as a grass much worthy the notice of the farmer, neither is it one to be recommended for meadows or pastures, as it rather inclines to grow upon old walls and such dry situations, and even there it has but an unsightly appearance. Sheep, goats, cows, and horses eat it. P. June. July.

IRISH. Cuife faifgembuil.

English.—Compressed Meadow.grass.

Ob. Roots creeping. Stems trailing, then ascending, from 8 to 12 inches, knotted, smooth, leafy, very much slatted. Leaves slat, acute, smooth, inclining to a sea-green colour. Sheaths the length of the leaves, two-edged, streaked, with short blunt sheath-scales. Panicle close, nearly inclining one way, bluntish; little branches angular, rough, somewhat weaved, spreading before slower, afterwards becoming close. Calyx, valves nearly equal, egg-shaped, nerved, containing from 4 to 9 slorets. Corolla, valves egg-shaped, three-nerved, skinny at top, and of a purplish colour towards the base.

P. Panicle slender, tapering: spikets mostly two-nemoralis. slowered, rough, pointed: stems and leaves slender: sheath-scale very short, notched.

It grows in woods and shady places. In Luttrell's-town wood, county of Dublin. In the woods about Rostrever, and the wood on the fide of Knockcree, county of Down-woody mountains about Knappen, county of Antrim. Either wild or cultivated, in both which states I have feen it grow, I confider it as a good and beneficial grafs; 'and, although flender in its leaves and stems, it is pretty tall, and produces both in great plenty. From some observations I have made in the Botanic gardens, in the farmer's division, where there are plots 20 feet fquare, in which are cultivated several of the graffes feparately, I have remarked this grafs to hold its plot, and without any way appearing to decline during the successive years it has occupied it, whilst others from their declining state were obliged to be renewed. It also produces a second crop not much inferior to the first; a property which makes it the more valuable as an aftergrass. If an equal quantity of this grass and of the Avena flavescens were mixed with double the quantity

quantity of the Festuca pratensis, I should not be at all surprised to see a very sine sleece produced therefrom. For as I have already remarked when speaking of other grasses, the Festuca pratensis being a pretty stout grass, and somewhat coarse, it would encourage and support these other two, which are finer in leaves and slems, and more productive; and the latter would answer well, in the above proportion, to qualify the coarser Festuca. The P. nemoralis thrives well in the different situations where it is placed in the Gardens.

P. June. August.

IRISH. { Cuife coiltembuil.

English. - Wood Meadow-grass.

Ob. Roots fibrous. Stems from $1\frac{1}{2}$ to 2 feet or more, upright, slender, somewhat slat, smooth, leafy. Leaves mostly from the root, narrow, tapering, bristle-shaped, acute; those on the stem rough on each side and on the margin. Sheath not so long as the leaves, compressed, somewhat smooth, with a very short sheath-scale notched at the end. Panicle tapering, nearly upright, loose; branches slender, in semiwhirls, angulated, rough, often waved, and more or less branched. Calyx,

valves

valves nearly equal, very little shorter than the spiket, lance-shaped, 3-nerved, serrulated, and containing from 3 to 5 slorets. Corolla, valves lance-shaped, acute; inner valve keeled, and somewhat pubescent on the margin.

P. Panicle with subdivided branches: lower distants, branches pointing downwards; spikets 5-flowered; florets distant, blunt.

It grows in fields and among rubbish along the sea shore. Along the way side from Ballybough-bridge to Clontars—Lots at the N. Wall, and between Dublin and Irishtown, county of Dublin. I know of no advantage which could be derived from this species in an agricultural point of view; for from what I could observe by it in the Botanic gardens, it does not thrive well out of maritime situations.

P. June. July.

IRISH. {Cuife fgaolteblatach.

English.—Loofe-flowered Meadow grass.

Ob. Roots fibrous. Stems bent at the lower joints, nearly 1 foot, cylindrical, leafy, smooth. Leaves somewhat acute, smooth, of a sea-green colour, flat: those from the roots somewhat rolled

inwards.

inwards. Sheath-scale blunt, notched at top. Panicle upright; branches distant in semiwhirls, somewhat waved, of various lengths: the under ones pointing downwards. Calyx, valves unequal, keeled, small, blunt, skinny on the edges. Florets distant, nearly cylindrical, very blunt: inner valve notched and rough on the edge.

BRIZA.

Cal. 2-valved, many-flowered. Spikets, 2-rowed.

Bloffom, 2-valves, bellying out: valves heartfhaped, blunt; the inner minute. Seed, depreffed, adhering to the corolla.

media. B. Spikets egg-shaped, 7-flowered: calyx shorter than the florets: sheath-scale blunt, very short.

Common on fides of hills, in pastures, and in meadows. This grass is of no great worth, either as a pasture, or for meadows. It is not very prolific in stems, neither are they very high: the leaves are but short, nor do they hold their verdure long; and, in short, it has very little to recommend

commend it except the beauty of its panicle. Cows, sheep and goats eat it. P. July.

IRISH. { Luascadhfhér medhon.

English.—Middle Quaking-grafs. Cow-quakes. Ladies-hair.

Ob. Roots fibrous. Stems 1 foot or more, upright, leafy, very smooth. Leaves nearly upright, acute, slat, somewhat rough. Sheath long, striated, smooth, with a very short blunt sheath-scale. Panicle, widely spreading, many-slowered: little branches brownish. Spikets drooping, quaking, egg-shaped, or nearly heart shaped, smooth, shining, containing 7, sometimes 9 florets. Calyx, valves nearly equal, hollow, blunt, skinny at the edges, and somewhat shorter than the floret. Corolla, valves similar to the calyx; outer one notched.

DACTYLIS.

Cal. 2-valved, flatted: one valve larger, keeled.

D. Panicle crowded, pointing one way: calyx glomerata.
4-flowered.

Very

Very common in meadows and shady places. This is a very productive grafs both in leaves and stems; it will thrive almost in any foil or situation; and, as I have experienced in the Botanic gardens, in the farmer's division, where a plot is allotted to this grass, it retains its ground without appearing any way to decline, and produces a heavy fleece; it also produces aftergrass in abundance. It is a coarfe grafs, and from the quantity of feed it bears must be very nutritious. It has the strongest powers of vegetation of any grass I know; and may be easily pointed out a little time after cutting in any meadow, being the first visible after raking. Other grasses do not feem to thrive well alongfide of it, being overshaded and scalded by its numerous and long foliage, and the ground is generally found bare for an inch or more round its base. If cultivated feparately, it would produce an abundant crop: and, although a coarse grass, a method might be taken to meliorate and make it more palatable to cattle, (i. e.) by having it judiciously intermixed in the rick at the time of drawing home to the farm-yard. It is a grass that would answer well in young shady plantations, as it is not injured by shade; and in such situations, where other grasses would - 3

would not thrive, it would be well worth cultivation. I have often heard it faid, that cattle do not eat this grafs when in a recent state; but this opinion feems to have originated from feeing it in tufts in meadows fome time after the cattle are taken off for the feafon. However, I can fay from experience, that cattle do eat it in a recent state, and that with avidity. There are grounds adjoining the fouth and west sides of the Botanic gardens, which are now, and have been under meadow before the formation of the Gardens. These meadows abound with Dactylis glomerata: the aftergrass is generally set to dairymen, and I have frequently stood a considerable time to observe whether cattle refused the Dactylis or not, but I never found that they had any objection to it; and, in the course of time, the entire of the graffes being eaten to a level, is a clear demonstration that they do not refuse it. The reason of this grass appearing in tusts is, when cattle eat the entire pasture or aftergrass bare, they are generally removed to another field; and as the Dactylis glomerata possesses the quickest powers of vegetation of any other grafs, it very foon furmounts all the rest, and being of a strong luxuriant nature appears in tufts, which occasions people people not acquainted with this circumstance to imagine that cattle leave it untouched. Horses, sheep and goats eat it. Cows it is said are not fond of it.

P. June. July.

IRISH. Cailechosfher coitchion.

English.—Common Cock's-foot-grass.

Ob. Roots fibrous. Stems upright, 3 feet, cylindrical, naked above, rough. Leaves linear, acute, spreading, dark green, rough on the edges. Sheath striated, slatted, rough, with a jagged elongated sheath-scale. Panicle, branches alternate; little branches distant, very rough, stiff, decompound. Spikets in little tusts, pointing one way, rough. Calyx, valves very unequal, keeled, pointed; outer one 3-nerved, ciliated on the keels; inner one skinny-like. Florets 3 or 4, seeldom single, larger than the calyx, ciliated tooth-like on the keel; inner valve bisid, ciliated. Anthers purple, standing out, trembling.

CYNOSURUS.

Cal. 2-valved, many-flowered, placed one fide on a peculiar leafy receptacle.

C. Floral leaves with winged clefts: fpike fimple, cristatus. femicylindrical, tapering.

Common in dry pastures. The leaves of this grass are very short, the stems hard and tough, and not very high; and as a meadow grass of no utility. As the leaves are pretty fine, abundant, and close, it would answer near the summits and on fides of hilly grounds, as a pasture for sheep: for in such places it is most frequently met with. and particularly on those parts which are stocked by that species of cattle. The stems being hard and wiry, small cattle do not like it; and on this . account it is frequently conspicuous in pastures, being left standing, whilst its leaves, and also the stems and leaves of other herbage around it, are eaten closely down. By these means its feed is preserved, and falls at a proper season. look upon to be the cause of the predominance of this grass in sheep-walks and pastures. Sheep eat the leaves, but not the stems.

A. July. August.

Wood C

IRISH. {That minfher cirinach. Cuisiog.

English.——Crested Dog's-tail-grass. Windlestraws.

Ob. Roots fibrous. Stems upright, straight, I foot, very smooth, naked at top. Leaves linear, acute. Sheath striated, very smooth, with a short blunt gnawed-like sheath-scale. Spike simple, linear, upright, blunt, with all the slorets pointing one way.

FESTUCA.

Cal. 2-valved: fpikets oblong, roundish. Husks tapering to a point. Panieles pointing one way.

fmooth: calyx valves, one entire, the other tapering to an awnlike point: leaves briftleshaped, shorter than the sheath.

It grows in dry fandy places. Way fides about Dundrum, county of Dublin—high grounds above

above Bray, county of Wicklow. A grass of little or no consequence to the farmer, as being profitable neither for meadow nor pasture. It would however cause a verdure on a thin gravelly soil, where others would not thrive.

A. May. June.

IRISH. (fescuren asmyo.)

Fescusher aimrid.

English. Barren Fescue-grass.

Ob. Roots fibrous. Stems many, from 6 inches to nearly I foot, upright, very smooth, leafy towards the base, with from 3 to 4 joints or knots. Leaves pale green, upright, bristle-shaped, acute, smooth, short. Sheath longer than the leaves, somewhat bellying out, surrowed, smooth, with a short sheath-scale. Panicle upright, from I to 2 inches in length, pointing one way. Spikets 6-slowered, upright, smooth. Calyx, valves acute, smooth; outer valve very narrow, almost bristle-shaped: inner valve much longer, and nearly three times as broad as the other. Corolla, inner valve somewhat acute, pubescent on the edge. Awn, straight, twice the length of the blossom or more.

ovina. F. Panicle compact, pointing one way, awned: flems 4-cornered, almost naked; leaves bristle-shaped.

Common on dry hills and mountains. As a meadow grass, it is of no consequence to the farmer; for unless in fandy clayey foils it makes but little progress, and even in such is not worthy of cultivation for meadow. Neither is it valuable to the grazier on any part of his grounds, unless dry hills and fides of mountains; and in fuch places this grass is valuable as to pasture, it being the grass preferred by sheep above all others. In a plot allotted to this grass in the Botanic gardens, in the farmer's division, it appears very luxuriant; and by a comparison here, and in its wild fituation, they would appear not the fame. The plot has a northern aspect, and is a clayey gravelly foil. Although a small grass, it is succulent, and continues in verdure during winter and fpring, affording nourishment at a season of the year when others are frost-bitten and disfigured by inclemency of weather, holding itself thus until the recovery of others to succeed it. There is a small island off Ballycastle, in the county of Antrim, which abounds with this grass; and I have

have been informed, that lean meagre sheep are sent there to recover and fatten. It is also remarked, that the mutton fed on this island is superior in slavour to any other in that country: it is likewise ascertained, that the tallow produced from the feeding here, incorporated with one-third of Russian, is far superior to the Irish or Russian tallow separately. Sheep, goats, cows and horses eat it.

P. June. July.

IRISH. (fescupen caopae.) Fescushér caorach.

as lan est

English.—Sheep's Fescue-grass.

Ob. Roots fibrous, matted. Stems from 6 to 8 inches, upright, slender, somewhat rigid, smooth, leafy at the base, four-cornered toward the top. Leaves varying in length and direction, very slender, bristle-like but angular, acute, often a sea green colour. Sheath smooth, with a very short sheath-scale. Spikets upright, oval-lance-shaped, smooth. Calyx, valves unequal, linear-lanceshaped, pointed, keeled, smooth, containing from 4 to 5 flowers. Corolla, inner valve awnless, somewhat acute, concave, smooth on the edges.

F. Panicle

vivipara. F. Panicle pointing one way, compact: florets compressed, keeled: calyx somewhat pubescent: stems four-cornered: leaves bristle-shaped, smooth.

It grows on and near the fummits of high mountains. Carlingford mountains, county of Louth-Mourne mountains, county of Down. Mangerton and Purple mountains, Killarney. Doctor Wade's Plantæ Rariores. Plentiful on feveral of the Dublin mountains, Doctor Stokes, and on many of the high mountains in the counties of Kerry and Clare, Mr. J. T. Mackay's Catalogue of rare Plants. In a state of cultivation, as also in its wild situations, this grass appears more luxuriant in leaves and stems than the former. It is no unprofitable grass on the summits of mountains, as it possesses the good quality of continuing in verdure during the winter, being very acceptable to those species of cattle which eafily ascend such places. On Mourne mountains I have seen it eaten pretty close, but sheep were the chief inhabitants. It is fimilar to the former, but may be readily distinguished when in fructification, by the appearance of young plants growing on the panicle refembling feedlings. It continués viviparous

viviparous in the Botanic gardens fince first introduced.

P. June. July.

IRISH. Fescufén beotussmizitat. Fescushér beothuismighthach.

English.—Viviparous Fescue grass.

F. Panicle pointing one way, rough: fpikets rubra. 6-flowered, awned: floret at the end awnless: stems semicylindrical.

It grows on mountains and mountain pastures, and on high banks along the fea coast. Below Killincarick on high banks along the coast, county of Wicklow—at Roche's-town, on banks along the wall hard by the shore, county of Dublinon the east fide of Carlingford mountains next the fea, county of Louth. In dry fandy pastures, particularly at an old building called Warrenhouse, between Clontarf and Howth. Doctor Wade's Fl. Dub. Plentiful on the fea shores in many places of the county of Dublin, and not uncommon on the fouthern coast. Mr. J. T. Mackay's Catalogue of rare Plants. This grafs fends forth a great quantity of leaves, that get to a confiderable length and become much entangled, but it produces few flowering stems. So 30000 closely

closely matted are the leaves, as also the roots, that it is with difficulty they are cut through with the spade. In a square plot in the Botanic gardens, in the alphabetical arrangement of the Gramina vera, or true grass division, where this grass is cultivated, it has no unsightly appearance in soliage. As a pasture grass it may not be unacceptable, as it vegetates speedily after being cut, and holds in verdure during the winter. As a meadow grass not desirable; for so matted are the roots it is with difficulty any other could grow amongst it.

P. June. July.

Irish. Fescufen chuan.

English.—Red Fescue-grass.

Ob. Roots creeping, very long. Stems 1 foot, decumbent, leafy at the base, very smooth, striated. Leaves linear, rolled inwards, somewhat sharp pointed, smooth underneath, surrowed above, pubescent. Sheaths surrowed: those on the stem very long, smooth; those from the root short, pubescent. Sheath-scale very short, gnawed-like. Panicle pointing one way, branched; peduncles surrowed, with the angles rough. Calyx, valves

valves linear-lanceshaped, acute, unequal, smooth, containing 5 or 6 slowers. Corolla, inner valve somewhat shorter, bluntish, pubescent on the edge.

F. Panicle oblong, pointing one way: fpikets oblong, 6-flowered, fmooth: leaves briftle-shaped.

duriuscula.

Common in dry meadows and pastures. This is a good grass in pastures, producing foliage in abundance, and continuing in verdure during the winter; but as a meadow grass not very desirable, unless in small quantity, for it is not prolific in flowering stems, and the leaves also become so matted at the base, that it would be an annovance to others more beneficial. It would be a desirable species in sheep-walks, as its foliage, which is fine, fprings early, and vegetates quickly after cutting; and it is a grass that might be worthy of cultivation, as sheep relish it much. It encreases fast by suckers, will grow in any soil, and withstands the drought of summer. Cattle eat it. P. June. July.

IRISH. (fescushen chuav. Fescusher cruadh.

English.—Hard Fescue-grass.

Ob. Rosts creeping. Stems from 1 to 2 feet, upright, cylindrical, leafy, smooth. Leaves varying in their length, narrow, acute: those from the root bristleshaped and rough: those on the stem shat and sometimes pubescent at top. Sheath very long, smooth, with a small sheath-scale. Panicle much larger in every part than the Festuca ovina, the slowers larger and keeled, with the inner glume pubescent at the edge. It differs from the Festuca dumetorum by its husks being smooth, from the Festuca rubra by its contracted panicle and longer awns, and from the Festuca ovina by its long panicle and cylindrical stems.

dumetorum. F. Paniele spike-like, pubescent: leaves thread-shaped.

It grows in woods and shady hedges. On shady banks at the slood-gate along the demesnewall belonging to the Rt. Hon. David Latouche, Marly, county of Dublin—at Mount Oriel, and on many parts of the improvements of the Right Hon. John Foster, Collon—at the foot of the Saddle

Saddle and Trumpet mountains, county of Louth. This grass is equal to the former, if not better. It rather agrees with shade, although in several situations where it is placed in the Botanic gardens, it has a fine appearance, and being a productive grass would answer well as pasture. It also retains its verdure during winter, and springs early in the season. As a meadow grass not very profitable, as producing sew slowering stems, and impatient of mixture with any other. The three last mentioned species are not proper to mix with other grasses for meadow; as they do not admit the growth of any other kind, from their matted leaves and roots.

P. June. July.

IRISH. Stercufen contremust. Fescusher coilltembuil.

English.—Wood Fescue-grass. Pubescent Fescue-grass.

Ob. Roots creeping. Stems 2 feet, upright, cylindrical, pubescent at top. Leaves 1 foot long or more, narrow, roundish, pubescent: those on the stem short, striated and pubescent. Panicle small, spike-like. Sheath long, pubescent, with a short sheath-scale. Calyx, inner valve nearly as thort

short again as the outer, and ending in an awnlike point. Corolla, valves nearly equal, pubefcent; outer valve ending in a small awn.

Panicles equal.

decumbens.

F. Panicle upright, close: spikets nearly egg-shaped, awnless: calyx larger than the florets: stems lying down: sheath-scale ciliated.

It grows in barren moistish pastures, particularly about mountain grounds, as at Howth, Ireland's-eye, the Dublin mountains, &c. &c. This grass is but of little worth, being short in leaves and stems, nor is it very productive of either. It is generally to be met with on the sides of hilly grounds and mountains, where it forms a tolerable part of the verdure; and in such places, from its large seed which is nutritive, may be much relished by some species of cattle, but in an agricultural point of view, otherwise, of little value. Sheep resuse it.

P. July. August.

IRISH. (Fescushen sinte.

English.—Decumbent Fescue-grass.

Ob. Roots fibrous. Stems from 4 to 6 inches, decumbent, knotted, stiff, very smooth, leafy. Leaves linear, linear, fomewhat blunt, rolled inwards, stiffish, and very rough on the back towards the top. Sheath striated. Sheath-scale very short, ciliated with fine upright hairs. Panicle upright, fimple, about 11 inches long, few-flowered: spikets eggshaped, bulged, smooth, containing from 3 to 5 flowers, and often inclining to purple. Calyx, valves the length of the spiket, nearly equal, egg-shaped, rough on the keel. Corolla, valves awnless, hairy at the edge and sometimes at the base: outer valve trifid at the end.

F. Panicle loofe, very much branched, fomewhat elatior. drooping and pointing one way: fpikets fomewhat awned: the outer ones cylindrical.

It grows in boggy mountains and fides of wet ditches. This is a very tall, strong, productive grass in leaves and stems, and although coarse not unacceptable to most cattle. It would answer best for meadow, if cultivated feparately, and would produce a great crop, which would likewise be fucceeded by an abundant aftergrafs, as it has very strong powers of vegetation. It is not a desirable species in mixture. This I have experienced in the Botanic gardens, where a plot is allotted to it in the farmer's division. It retains other grasses, which happened to be amongst it, seemed to make but slow progress; for, from the suxuriance of its leaves in spring, it rather keeps under and smothers others which have not such quick powers of vegetation as to rise before this extends its foliage. If cultivated and treated after the manner which I have recommended for the Dactylis glomerata, it might become a beneficial grass. See Dactylis glomerata, page 62. It thrives amazingly well in every situation where it is placed in the Gardens. Sheep, cows, and goats eat it.

P. July. August.

IRISH. (fescushen aspos.)
Fescusher airde.

English .- Tall Fescue-grass.

Ob. Roots fibrous. Stems from 3 to 4 feet, striated, leafy, smooth. Leaves linear, slat, broadish, rough on the edges. Panicle drooping but somewhat upright, about 7 inches long, decompound. Calyx, valves unequal, from 5 to 6 florets in each.

branched, compact: florets oblong, angulated, 'awnless: leaves sword-shaped, striated.

It

It grows in moist woods. In addition to its being found in a wood near Newtown-barry, by the Rev. Mr. But, the woods of the Dargle, county of Wicklow, and those near Derry and Rostrevor, afford it in abundance. Dr. Wade's Plantæ Rariores. In Mr. Tighe's woods at Woodstock, county of Kilkenny. Mr. J. T. Mackay's Catalogue of rare Plants.

This grass answers very well in moist woods. It is quick in vegetation after being cut, and affords a good crop, although not very profitable when cultivated out of such habitats. P. July.

IRISH. {fescurhen cassemust. Fescusher cainnembuil.

English.—Reed-like Fescue-grass.

Ob. Roots fibrous. Stems many, upright, 3 feet, reed-like, straight, very smooth, knotted and inclining to purple. Leaves upright, slat, sword-shaped, pointed and rough on the edges. Sheath nearly the length of the leaves, cylindrical, striated, somewhat rough, with a very short blunt gnawed-like sheath-scale. Panicle small in proportion to the plant, upright, inclining one way, very much branched; branches in two's and three's, angulated, rough. Spikets small, heaped, upright,

upright, egg-oblong, and appearing somewhat pubescent. Calyx, valves bristle-shaped, pointed, keeled, nearly equal. Florets, from 3 to 5, in opposite rows, somewhat distant; valves, nearly equal, bowed, lance-shaped, pointed.

pratensis. F. Panicle pointing one way, nearly upright, loose; spikets nearly strap-shaped, flatted, bluntish; florets cylindrical, lightly nerved.

It grows common in rich meadows and paftures. This is an excellent grass both for meadow and pasture, is of a desirable size in its stems, producing aftergrass in plenty; it is also quick in its growth, is a profitable species to the grazier or farmer, and forms a part in every good meadow. Were an equal quantity of the feed of the Avena flavescens and Poa nemoralis mixed, and to this mixture were added an equal quantity of the feed of Festuca pratensis, I would consider them in fuch mixture as the foundation of a good meadow. And, as the Avena flavescens and Poa nemoralis are fine in leaves and stems, they would in such proportion qualify the Festuca pratensis, which is much coarser than either; whilst the stout manner in which the Festuca pratensis grows, would support and prevent the others from

from being lodged, which otherwise would happen from the debility of their stems. These three would likewise produce an abundant aftergrass; for, as the Avena slavescens and Poa nemoralis incline much to a second crop within the season, they would be greatly affisted by the Festuca pratensis, which sends forth leaves in abundance after mowing. I don't consider it as a desirable grass to cultivate separately, not being very prolific in stems. Horses, sheep, cows and goats eat it.

P. June. July.

IRISH. Stescuffen lona. Fescusher lena.

English.—Meadow Fescue-grass.

Ob. Roots fibrous. Stems erect, nearly 2 feet, cylindrical, smooth, and leafy. Leaves linear, pointed, spreading; upper leaves rough on each side. Sheath striated, very smooth, with a very short sheath-scale surrounding the stem. Panicle nearly upright, branched, pointing one way; branches in pairs, unequal, simple for the most part, and rough. Spikets on short foot-stalks, alternate, somewhat blunt, smooth, and many-slowered. Calyx, valves unequal, somewhat acute,

acute, sinooth, one of them broader, three-nerved. Corolla, inner valve hollow, jagged at top and pubescent on the edges.

fluitans. F.

F. Panicle upright, branched; spikets nearly sitting, cylindrical, pressed to the spike-stalks, awnless.

Common in wet muddy ditches and ponds. In vacant spots in marshy and moist meadows where water generally lodges, and in ditches, where few others would grow, this grass would be valuable to the grazier or farmer. It is a fpecies of which cattle are remarkably fond, and in quest of which they often risk their lives. There are many useless spots for the cultivation of grain on farms, fuch as marshes, ditches, or spots in which water lodges, but which have no depth of foil for tillage. In fuch places this would be a very useful and beneficial grass; for it is abundant in leaves and stems, and grows remarkably fast after being eat down; fo that while cattle would be foraging after and picking it in fuch places, time would be afforded for the recovery of the higher pasture elsewhere, for I have remarked, that cattle will continue browfing an hour or two on a very small compass where this grass is.

I therefore

I therefore confider such spots of ground where it may be cultivated, to be as valuable as the dry pasture, if not more so.

It does not do well on dry grounds, as I have experienced in the Botanic Gardens, for by removing it out of its natural places of growth, it declines gradually, and feldom appears the third feason. It is said that the bran produced from the seed, when ground into meal, is given to horses troubled with worms; but they must be kept from water some hours asterwards. Geese and ducks are very fond of the seed, and become fat on them. Cows, horses, and swine eat it.

P. Flowering all fummer.

IRISH. (fescufen snamujäjll. Fescusher snamhuighill.

English.—Flote Fescue-grass. Water Fescue-grass.

Ob. Roots fibrous. Stems trailing at the base, and putting forth fibres at the joints, branched, striated, leasy, smooth. Leaves slat, somewhat blunt, and broad: under ones feeble, sloating. Sheath long, slatted, striated, smooth, with a very short slender gnawed-like sheath-scale. Panicle nearly

nearly upright: branches alternate, spreading. Spikets alternate, nearly sitting, lying close to the branches, strap-shaped, containing from 8 to 10 slorets. Calyx, valves skinny, blunt, with a green keel. Corolla, inner valve notched at the end. It is often found with the panicle scarcely branched, and sometimes spike-like.

loliacea. F. Spike 2-rowed, drooping: fpikets nearly fitting, many-flowered, diftant, awnless.

It grows in low moist meadows, particularly along river sides. This is a good meadow and pasture grass, furnishing plenty of soliage and slower stems, and where it happens to be in a meadow, causes a good sward. It also gives very good aftergrass. A circumstance attending this species is, that it does not produce seed; for although it slowers as perfectly in appearance as any other grass, yet a single seed is not formed within the slower. Therefore unless growing naturally in some part of a farm, it does not answer the agriculturist; for were he to cultivate it in quantity, he should collect the plants from such spots as naturally produce it.

P. June. July.

IRISH. { fescufén nostleamust. Fescushér roilleamhuit.

English.—Darnel-like Fescue-grass.

Ob. Roots fibrous. Stems upright, nearly 3 feet, simple, striated, leafy, Leaves linear, pointed, spreading, striated, even. Sheath long, striated, smooth, with a very short sheath-scale furrounding the stem. Spike 8 or 10 inches long, fomewhat bowed, 2-rowed, many-flowered, fometimes a little branched at the base. Spikets alternate, fitting, nearly upright, many-flowered, fmooth; lower ones often upon foot-stalks and in pairs. Calyx, glumes awnless, unequal: one of them short, 3-sided but awl-shaped; the other longer and much broader, with many nerves but fcarcely keeled. Florets in two opposite rows; fomewhat distant, acute, scarcely awned, cylindrical, even, and without nerves. This grass bears a great resemblance to the Lolium perenne, but may be distinguished by its calyx being of two valves, which is not the case in the Lolium, the latter being of one valve only.

BROMUS.

Cal. 2-valved. Spikets, oblong, cylindrical, 2-rowed: awn beneath the point.

scenlinus. B. Panicle nodding: spikets egg-shaped, slatted: husks naked; seeds distinct, awns awl-shaped, shorter than the blossom, not quite straight.

It grows in corn fields, and in meadows near the fea shore. Alongside the Royal canal, between Dublin and Blancher's-town—on the lands of Santry—in sandy meadows between Clontarf and Howth, county of Dublin. Barrack and Brick-fields, on the estate of the Rt. Hon. John Foster, Collon, county of Louth. On the banks of the Grand canal, near to where it joins the Shannon. Mr. J. T. Mackay's Catalogue of rare Plants.

This is a tall-growing grass, producing stems, leaves, and seeds in abundance. The seeds are large, and must be very nutritive; and I prefume, if mixed with other grasses when made into hay, would be very acceptable to cattle. It being an annual grass, it would not answer very well in meadow; moreover, if introduced by mixture when laying down a meadow, there would but very few plants of it appear the following

lowing feafon after the first year's crop; for the feed is not apt to drop out of the husk, but continues there until the stem rots, and the entire panicle falls to the ground. The quality which this grafs possesses, of not shedding its feeds, may be turned to account by the farmer; as it might be very advantageously mixed with red clover, and would produce in the first season a very plentiful crop, without annoying the clover on the ensuing year. Care must be taken, however, that the proportion of the feed of this grafs to that of the clover be not too great, as it might grow too thick, and prevent the subsequent growth of the latter. If cultivated separately, like barley and oats, and the crop judiciously intermixed with other graffes in the hay-rick at the time of drawing home, it would make the whole very acceptable to cattle; as the Bromus fecalinus bears abundance of feed, which is large and mealy, and of course nutritive and substantial. flowers dye green. Sheep, cows, goats and horses eat it. A. July. IRISH.

* I would not be understood to discourage the usual practice of sowing barley or oats with red clover, or to recommend this grass in preference; but it may sometimes happen, that from a scarcity of meadow the above practice may be advisable.

IRISH. Shumshen sezalamust. Brumsher segalambuil.

English.—Rye-like Brome-grafs. Field Brome-grafs.

Ob. Roots fibrous. Stems from 2 to 3 feet, upright, leafy, cylindrical, smooth. Leaves, linear, spreading, hairy above and on the margins, rough underneath. Sheath even, with a short gnawed-like hairy sheath-scale. Panicle nearly 6 inches, close before slower, spreading when in slower, and becoming again close in its seminal state. Spikets egg-shaped, containing from 9 to 12 florets; those at the base distant. Calyx, valves unequal, awnless, smooth, 3-nerved, skinny at the edges. Corolla, outer valve swollen, awned beneath the top: inner valve more narrow and slender, concave, ciliated on the edges. Awn not quite straight, and shorter than the outer valve.

mollis. B. Panicle nearly upright: spikets egg-shaped, pubescent; awn straight, leaves very soft, woolly.

A very common grass, growing in many situations, as meadows, pastures, banks or hedges,

on way fides and on walls. This species, like the former, is an annual, but an earlier grass. It is productive in leaves, stems, and seed; and to obtain a good crop, annual fowing and broken ground is most congenial to it. In the Botanic Gardens, in the farmer's division, where a plot is allotted to this species, it looks remarkably well, and is much earlier in its fpring than the former. This may be accounted for by its shedding its feed early, which vegetates and becomes strong before the approach of winter. Were it the farmer's defire to have a crop of hav off his ground the feafon in which he fows his red clover, and that he wished, when cutting his clover the ensuing year, to have a mixture of grass, this species I take to be very desirable for that purpose, as it feeds early. And as the feed foon drops, (which is not the case with the Bromus fecalinus,) a sufficient quantity would fall to have the defired effect. And from its being an early grafs, and fending up flowering flems fuccessively, it might, at the option of the proprietor, be either cut in a fucculent or in a more advanced state. It would also be less dangerous for cattle to eat the clover when in mixture with this grass. Sheep, cows, goats and horses eat it.

A. June. July.

Irish. Shum then boz. Brumsher bog.

English.—Soft Brome-grafs. Lob-grafs. Oat-grafs.

Ob. Roots fibrous. Stems upright, 2 feet, cylindrical, striated, often smooth, sometimes pubescent, with swoln knots. Leaves and sheaths striated and covered with soft villous hairs. Panicle upright, close but somewhat spreading: branches in semiwhirls of various lengths, pubescent. Spikets nearly upright, egg-shaped, acute, lightly compressed, containing from 5 to 10 florets which lie over each other tiled-like. Calyx, valves unequal, pointed, skinny on the edges, keeled, covered with soft hairs, and having from 7 to 9 green nerves on the back. Coralla, valves similar to the calyx: inner valve very stender: Awn rough, the length of the valves.

erectus. B. Panicle upright; peduncles somewhat simple:

florets lance-shaped, nearly columnar: rootleaves very narrow, ciliated with fine hairs.

Plentiful on the lands of Santry and Coolock—along the fides of the Royal canal, and fouth fide of the river Toker, county of Dublin.

From my observations on this species, both in its wild and cultivated state, I consider it as a good grass both for meadow and pasture. It is of good fize, not too coarse, early in its spring, quick in vegetation, and furnishes exceedingly well in leaves and stems. In laying down meadows it would be a good grafs as a mixture; for although flender, it is an upright stiff growing grass, not apt to lodge, or be any way injured by high winds or heavy rains, and would be a mean of preferving others from those cafualties which otherwife might happen from their debility. It is my opinion, that in laying down meadows, a portion of strong, stiff, or coarse graffes ought to be introduced, for the above purpose; and as this species answers both for meadow and aftergrass, it would be a very desirable one for the purpose. This day, Jan. 19th, it is more forward in its growth, by an inch and half in the blade, than any other grass in the Garden. N 2

Garden. There is a variety of this species, whose spikets are longer, narrower, and smooth; which frequently grows along with the other.

P. July.

Irish. Shumphen sneigh.

English.—Upright Brome-grass.

Ob. Roots fibrous. Stems nearly 3 feet, upright, straight, cylindrical, smooth, leafy better than half way, 4-knotted. Leaves nearly acute, striated; those from the root very narrow, with long white fine hairs which ascend but not in regular order. Sheath striated, smooth, with a very short gnawed-like sheath-scale. Panicle upright; branches upright, many, and of various lengths. Calyx, valves lance shaped, acute, keeled; inner valve largest, three-nerved. Florets from 5 to 9, tiled. Awns, scarce the length of the glumes. Corolla, inner valve lightly ciliated comb-like. Anthers, deep saffron colour. The ciliæ on the inner valve is less conspicuous in this species than in any other of the genus.

rough: spikets strap-shaped, somewhat cylindrical, drical, 10-flowered, hairy, awned: stems and leaves hairy.

It grows in woods and hedges, particularly among under shrubs, briars, &c. It is a tall grass producing much leaves, but few stems, and in an agricultural point of view of no great value. It thrives best among bushes. Cattle are not fond of it.

P. July. Aug.

Irish. Shum chén Hobać. Brumfhér giobach.

English.—Hairy Brome-grass.

Ob. Roots fibrous. Stems from 4 to 5 feet, upright, cylindrical, striated, smooth at top, three-knotted. Leaves spreading, slat, acute, rough with hair, and nearly of a length. Sheaths cylindrical, scarcely keeled; slower ones covered with numerous long hairs which are curved at top. Sheath-scale short, rent-like. Panicle 1 foot, drooping; lesser branches mostly in pairs, drooping, rough. Spikets from 6 to 10-slowered, long, slender, hearly cylindrical, pendulous. Calyx, valves very unequal; larger valve ribbed: smaller one keeled. Corolla, larger valve

valve ribbed towards the end. Awn shorter than the blossom.

sterilis. B. Panicle spreading: spikets oblong: slorets
2-rowed: calyx taper-pointed; awns very
long: leaves pubescent.

Common in woods, fides of hedges, and on dunghills. This species is more desirable for its leaves than for its stems; for although prolific in flems, and those not very coarse, they are not palatable to cattle, owing to their very long awns, which are rough and flick in the mouth when chewing. It is the most forward and hardy of all our graffes, and much more productive in foliage. It feeds early, drops its feed foon, vegetates quickly, and furnishes in a very little time after, a very thick cover, of fine, long, foft leaves, that continue green during the winter, and are very acceptable to cattle at that feafon. It would be a good grafs to throw upon any waste, barren, or gravelly place, for where other better graffes would make but little progress, this would be a cover almost the year round. Sheep, cows, goats and horses eat it. A. June. July.

IRISH. Shum then aimnio.

Brumsher aimrid.

English.—Barren Brome-grass.

Ob. Roots fibrous. Stems from 1½ to 2 feet, upright, slender, leafy nearly to the top, from 5 to 6-knotted. Leaves spreading, slat, somewhat weak, narrow, very soft on each side, pubescent and somewhat rough on the margin. Sheath cylindrical, covered with very soft hairs which are somewhat bowed. Sheath-scale, oblong, rent-like. Panicle drooping: branches often by three's, drooping, rough, very long, simple, rarely subdivided. Spikets slat, broader upwards. Calyx, 6 or 8-slowered; valves very unequal, rough: larger valve ribbed, tapering to a point: smaller one keeled. Corolla, larger valve ribbed, very rough, not hairy. Awns longer than the blossom.

B. Panicle drooping: fpikets egg-oblong, 8-flow-arrensis. ered: florets tiled, depressed, nearly smooth.

Found in low meadows, near Cullinagh, Queen's county. Mr. J. T. Mackay's Catalogue of rare Plants.

Not

Not recollecting to see this species cultivated in any quantity in the Botanic gardens, I can form no judgment as to its agricultural value. I have given it as a native grass on the authority of Mr. J. T. Mackay.

A. July.

IRISH. (brum chép macagne.

English.—Field Brome-grass.

sylvaticus. B. Spike fimple, drooping, pointing one way:

fpikets fitting, distant, nearly cylindrical:

awn longer than the blossom: leaves hairy.

Common in woods and hedges. It is a fpecies of little worth for cultivation, being a harsh looking grass, not very prolific in either stems or leaves. It appears best on the sides of shady ditches, and in low bushy places at the verges of woods; and in such places may afford nourishment to cattle in warm weather, when they withdraw to shade, but I have often remarked they seemed not to like it.

P. June. July.

Irish. Shumfen 4100bab.

Brumfher fiodhbhadh.

English .- Slender Wood Brome-grafs.

Ob. Roots fibrous. Stems 2 feet, upright, simple, leafy, inclining to taper near the top. Leaves spreading, somewhat broad, pointed, striated underneath, fringed with long white hairs. Sheath straight, striated, hairy, with a short blunt rent-like sheath-scale. Spike simple, drooping, 3 inches long. Spikets 6 or 7, alternate, sitting, pointing one way, pubescent, and containing from 6 to 9 slorets each. Calyx, valves unequal, lance-shaped, pointed awn-like, and hairy towards the top. Corolla, inner valve linear, ciliated with upright stiff awn-like hairs. Awn longer than the blossom.

B. Spike simple, upright, 2-rowed: spikets sit-pinnatus. ting, nearly cylindrical: awn shorter than the blossom: leaves almost without hairs.

It grows in dry hilly woodlands. Found by Doctor Scott in the county of Fermanagh, and in hedges near Cullinagh, Queen's county, by Mr. Bradbury. Mr. J. T. Mackay's Cata-

logue

logue of rare Plants. A more harsh grass than the former, and worse in every respect for agricultural purposes.

P. July. Aug.

IRISH. Chumfhén Isjatanac. Brumfhér sgiathanach.

ENOLISH.—Winged, or Pinnated Brome-grass.

Ob. Roots fibrous but somewhat creeping. Stems from 1½ to 2 feet, upright, simple, cylindrical, very smooth. Leaves nearly upright, spear-shaped, pointed, stiffish, rough, seldom hairy. Sheath-scale short, blunt, ciliated. Spike simple, upright, of various length: spikets from 6 to 10, alternate, sitting, two-rowed but not pointing one way, and their slat sides turned towards the stem, containing from 6 to 10 florets each, which lie closely tiled. Calyx, valves nearly equal, lance-shaped, somewhat awned, many-nerved, and hairy at the margin. Corolla, inner valve retuse, ciliated with upright bristle-like hairs as in the former. Awn shorter than the blossom, terminating.

giganteus. B. Panicle drooping: spikets 4-slowered, shorter than the awns: leaves sword-shaped, nerved.

It grows in woods and moist hedges. Luttrell's-town wood, county of Dublin-Grey-Abby wood, county of Down-Knappin wood, county of Antrim.

This is a tall coarse grass, which produces leaves in quantity, but not very productive in stems. In a state of cultivation it appears well as a coarfe grass, but requires a renewal every three years; for those stems with their root-leaves, which flower, generally rot the following year, and cause a great deficiency in the plant. It is also liable to be injured by cattle feeding on it, being fo eafily pulled out of ground by their nipping; for it generally encreases by offsets, whose fibres take but a flight hold in the earth. I don't confider it as a grass worthy of cultivation, unless in shady woods or such like places, where its fibres would take better hold, and where others more valuable would not thrive. Sheep, cows, goats and horses eat it. P. June. July.

IRISH. Shumphén ajteac. Brumfhér aitheach.

English.—Gigantic Brome-grass.

Ob. Roots fibrous. Stems from 3 to 4 feet, upright, cylindrical, striated, leafy. Leaves nearly upright, sword-shaped, pointed, 1 foot long or more, broad, slat, rough on each side and on the margin. Sheath long, striated, smooth, without hairs, with a short purple gnawed-like sheath-scale surrounding the stem. Panicle drooping: branches in pairs, subdivided, angulated, rough. Spikets alternate, smooth, drooping, and containing from 4 to 6 florets. Calyx, valves unequal, keeled, tapering to a point; inner one broadest and three-nerved. Corolla, inner valve as long, and nearly as broad as the outer, acute, not ciliated. Awn twice the length of the blossom or more.

AVENA.

- Cal. 2-valved, many-flowered: awn from the back of the bloffom, twifted.
- A. Panicled: calyx 2-flowered: male floret elatior. awned: hermaphrodite floret fometimes awnless: roots bulbous.

It grows in meadows, pastures, wet damp places, and hollow ways. This grows very tall, furmounting all others in meadows where it naturally inhabits. It is a good grafs as hay, furnishing well in leaves and stems, and has the good property of fending forth aftergrass in abundance. It is not very apt to lodge, and it continues flowering fuccessively a confiderable time. It answers in most foils, and is not choice in its fituations. Were an equal quantity of the feed of Poa trivialis and Poa nemoralis mixed, and if to this quantity in mixture were added an equal quantity of the Avena elatior, I should imagine a good crop of hay would be the refult. For Avena elatior being a tall grass, somewhat coarse and strong, it would in such proportion be a sup-

port

port and a shade to both these other grasses, whose leaves and stems are sine, and thrive best when in shade and mixture. They would besides be an improvement to the Avena elatior, to qualify and make it more palatable to cattle. They are three grasses which give great aftergrass, therefore the product as such must be valuable in conjunction. There is a variety of this grass without awns, which grows near Luttrell's-town along the way side.

P. July. Aug.

IRISH. SCopped appoe.

English. - Tall Oat-grafs.

Ob. Roots bulbous, fometimes a double pearshaped bulb one above the other. Stems upright, from 3 to 4 feet or more, simple, leasy, smooth. Leaves rough above and on the edges. Sheathscale short, dented. Panicle upright: branches in semiwhirls, rough. Male floret with a large awn placed towards the base: hermaphrodite floret very short, nearly terminating.

pubescens. A. Panicle spike-like: calyx 3-flowered: blossom bearded at the base; leaves slat, downy.

Frequent

Frequent in dry pastures and meadows. This is not a very prolific grass, bearing but few stems which are feeble, and its foliage short which are very bitter. It is an early grass, and sheds its feed very soon after being ripe. In an agricultural point of view of no great value, unless as a variety amongst others, being a sightly grass, from its purplish and silvery white slowers.

P. June.

IRISH. (Coirce cluimhadh.

English.—Downey Oat-grafs. Pubescent Oat-grafs.

Ob. Roots fibrous. Stems from 1 to 2 feet, upright, simple, nearly cylindrical, simooth, leafy. Leaves spreading, short, blunt, slat, covered each side, as likewise the lower sheaths with soft downy hairs. Panicle upright, spike-like, not much branched, nearly inclining one way. Calya, valves very unequal, rough on the keel, acute at top, awnless: inner valve double the length of the outer. Corolla, inner valve smallest, and narrowest, awnless and rough on the edge: outer valve with an awn placed on the back below the middle. Aron twice the length of the calyx.

P. June. July.

A. Panicle

A. Panicle loose; calyx 3-flowered, short: all the florets awned: leaves flaccid, mostly pubescent.

> It grows in meadows, pastures, on hills and way fides. A good meadow grass, producing much stems which are very fine, as likewise its foliage, and would be an acceptable species as a mixture in any meadow. From observations I have made in the Botanic gardens, in the farmer's division, where a plot is allotted to this grafs, it always appeared to be in good quantity, and looked remarkably well. It holds its ground but is generally lodged, owing to the debility of its stems, and is, on this account, more desirable in mixture than separate.

> > P. June. Sept.

IRISH. (Coince onfollacé.

ENGLISH.—Yellow Oat-grafs. Yellow Oat. Yellow-baired Oat-grass.

Ob. Roots fibrous, somewhat creeping. Stems 11 feet, upright, somewhat branched at base, leafy, striated, 3-knotted, and often with small hairs

hairs under the knots. Leaves flat, acute, less or more pubescent. Sheath striated, with a somewhat hairy sheath-scale. Panicle somewhat drooping, loose, first a yellow green, then changing to a golden yellow; very much branched: branches in semiwhirls: little branches rough, somewhat waved. Calyx, valves acute, keeled, very unequal. Corolla, inner valve somewhat shorter but more narrow. Awn nearly twice as long as the blossom.

A. Panicle spike-like: calyx 5-flowered: leaves pratensis. stiff, edges rolled inwards.

Heaths and high chalky grounds. I have entered this species as a native on the authority of the Botanic Catalogue, by Mr. John Underwood.

This grass is not very prolific in stems, nor are its leaves very long. It is a species not worthy the notice of the agriculturist, either for meadow or passure, as being rigid in its leaves, and not a very desirable size in stems. Sheep, goats, cows and horses eat it.

P. June. July.

IRISH. (Coirce moinfhér.

English.—Meadow Oat-grafs.

Ob. Roots fibrous. Stems 1 foot or more, upright, straight, simple, striated, with one knot towards the base. Leaves, those from the root strap-shaped, acute, rigid, and doubled together: those on the stem broader, nerved. Sheath very long, smooth, with a spear-shaped sheath-scale. Spike upright, mostly simple; spikets, upper ones sitting: lower ones on foot-stalks, those seldom in pairs. Calyx, valves nearly equal, acute, three-nerved, and the length of the under sloret. Corolla, inner valve very slender, fringed with small hairs. Awn twice the length of the blossom.

ARUNDO.

Cal. 2-valved: florets heaped together, awnless, furrounded with down at the base.

Phragmitis. A. Calyx 5-flowered: panicle loofe.

Common in rivers, lakes and ditches. This is a very

a very tall grass, abundant in leaves and stems, but very coarse. It is frequently to be met with in low marshy meadows, and at the edges of rivers; and although naturally growing in fuch fituations, it bears cultivation on dry ground amazingly; for in feveral of the divisions in the Botanic gardens, where it happens to fall in the arrangements, it thrives remarkably, and foon would extend itself were it permitted. However its utility to the agriculturist would be of little value, being a grass, from its creeping roots, that he ought rather to extirpate than encourage. In its natural fituations it may not be fo useless, as it forms a cover, and may be relished at times by fome species of his cattle; it would also answer for thatching, being more durable than straw, and might likewife be used across the frame of wood-work, as a foundation for plaister floors. The flowers dye woollen green. Cows, goats and horses eat it. P. July.

IRISH. SCrile Christophas.

Biorach lachan. Birah laghon. Cruifgiornah.

ENGLISH. - Common Reed gross.

Ob. Roots creeping. Stems upright, from 4 to 6 feet, simple, knotted, leafy. Leaves lanceshaped, pointed, spreading, smooth, rough on the edges, very even underneath, glaucous. Sheath cylindrical, striated, smooth, with a very fhort gnawed-like sheath-scale furnished with hairs on each fide. Paniele nearly upright, fpreading, very much branched and inclining one way. Spikets upright, from 4 to 6-flowered; flowers furrounded with down at the base, which down is about the length of the florets, and rifes from the spike-stalk. Calyx, valves very unequal, lance-shaped, acute, keeled: larger valve with three nerves. Corolla, inner valve double as short as the outer, and ciliated.

colorata. A. Calyx 1-flowered, keeled: panicle upright, heaped: flowers pointing one way, awnless: leaves broad: flat.

Common on the banks of rivers and fides of ponds. This is a tall species which is abundantly supplied with leaves and stems; it is a strong coarse grass, which would be very productive in moist situations. If cultivated in such places, and a certain number of cattle put on it at a proper feason, so as to keep it in check, it might auswer well as pasture; for the oftener it is cropt the more acceptable it is to cattle. It is very quick in growth, and would even thrive well in drier fituations than where it naturally inhabits; for in the Botanic gardens, in feveral parts, where it happens to fall in an arrangement, it thrives amazingly, and, although in dry situations, furnishes an abundant crop. It is an excellent thatch for ricks or cottages, and lasts much longer than straw. There are two varieties of this species, one with filver-striped, the other with goldstriped leaves, which are often met growing with it: they are accidental varieties, and if taken in and cultivated will continue their variegation. The two varieties are in the Botanic gardens, and were introduced from their wild fituations fome years back. Sheep, cows, P. July. goats and horses eat it. TRISH. IRISH. {Cyile joloatae. Cuile ioldathach.

English.—Canary Reed-grass. The variegated kinds are known by the names of Ribband-grass. Painted Lady-grass. Ladies Traces, &c.

Ob. Roots creeping, matted. Stems from 3 to 5 feet, upright, cylindrical, leafy, smooth, many-knotted. Leaves spreading, lance-shaped, somewhat acute, even on each side and on the edges. Sheath nerved, swoln, smooth, with a short and somewhat blunt sheath-scale. Panicle upright, branched, dividing in little lobe-like clusters: little branches angulated, rough. Calyx, valves unequal, slatted, keeled, three-nerved, nearly acute, rough on the keel, and containing one sloret. Corolla, valves equal, hairy on the outside: outer valve broadest and enclosing the inner.

erenaria. A. Calyx one-flowered, longer than the corolla: panicle fpike-like: flowers upright, awnless: leaves, edges rolled inwards, pointed thorn-like at the end.

This plant is generally met with on dry fandy fea shores, and in such places is not without value, for it forms great tufts, and would, if cultivated upon the fea shore, prevent the wind from dispersing the fand over many fertile acres of land adjoining.* Mr. J. T. Mackay, in his Catalogue of rare Plants, mentions it as growing abundantly on the fandy beach at the bottom of Burren mountains, county

^{*} There are three graffes, although not indigenous, that may not be unworthy of notice in this place, from their utility in forming a bank against the irruptions of the waves; they are all of the genus Elymus, and the species are the arenarius, geniculatus, and giganteus. To Gentlemen, whose grounds extend along the sea shore, the cultivation of these graffes would be of the utmost importance. They are strong and tall-growing, thick and prolific in their stems, and the roots extend and go fo deep in the ground, that any cover thrown on them by the tides would rather improve than retard their growth: they would foon form a bank that would effectually prevent the encroachments of the sea. In stopping the flying fands they are superior to the Arundo arenaria. A line of these graffes, planted along the sea shore from Clontarf to Sutten, would have prevented the banks from being worn away by the waves, and would have preferved the car-way, which was formerly passable, but is now a flooded strand. Gentlemen who visit the Botanic gardens, by viewing these three species, may judge of their utility for the above purpose.

county of Clare, and it is there considered valuable for feeding cattle in winter, as in that country straw and hay are both very scarce. It makes an excellent thatch for houses, and will sometimes last for twenty years. Cattle will eat of it in winter, but in summer they leave it untouched. The flowers and seed are possessed of an emetic quality, and may be used where the ordinary emetics cannot be obtained. They vomit strongly, but are not dangerous in their operation.

P. July.

IRISH. {Cuile Muiriunadh.

Muiriunach. Maithine. Mehain.

English.——Sea Reed-grass. Sea Matweed.

Marram. Helme.

Ob. Roots creeping, jointed, extending widely and to some distance. Stems ascending, nearly 3 feet, stiff, smooth, knotted, knee-bent at the base, leasty. Leaves upright but spreading, straight, rigid, rolled inwards on the edges, ending dagger-pointed, surrowed above, and very even underneath. Sheath nerved, smooth, with an elongated acute sheath-scale. Paniele upright,

upright, spike-like; branches short, upright, and lying close. Calyx, valves nearly equal, acute, rough on the keel, and fomewhat longer than the floret. Corolla, valves lance-shaped, unequal. rough on the keel: outer valve gnawed-like at top and enclosing the inner.

LOLIUM.

Cal. 1-valve, fitting, many-flowered: florets 2-rowed.

L. Spike awnless: spikets compressed, many- perenne. flowered, longer than the calyx.

A very common grass in meadows, pastures, way-fides and waste places. It is a good grass for either meadow or pasture. As a meadow grass, when in mixture with others, or even separate, it is valuable, from its stems being abundant, of good fize, not coarse, and its seed being nutritive; it also carries weight, though it does not bulk well. As a pasture grass, it is hardy, early, continuing its verdure during the

the winter, rapid in the growth of its foliage, and not averse to any foil. Notwithstanding all these good qualities, I have often heard it spoken lightly of. However, many gentlemen and farmers are not aware that this grass in its feed should be changed once in every four years at least; as is commonly the case throughout this island with potatoes and oats. This I have experienced in the Botanic gardens; for I have remarked whenever I brought in a variety of this grass from any distance, such as eight or ten miles, it throve better than any I had collected in or about the ground.

From what I had heard at Lecture, I consider Mr. Pacey's Ray-grass (for which he has fo considerable demand) to be an improved variety of the Lolium perenne. This improvement I take to be owing to nothing else than the hange of foil; for, as I have remarked, it will degenerate, as potatoes and corn do, if there be not a change either in feed or foil

About thirty years ago I recollect that whole fields of this grass were cultivated at Rathescar, a country seat belonging at that time to the Rt. Hon. John Foster, and was esteemed

by the oldest men and farmers as the most valuable grass. If I do not mistake the seed was imported; however in the fourth crop it began to decline, which circumstance confirms me in the opinion, that change of seed is necessary in this species. I therefore should consider Mr Pacey's Ray-grass to be no other than the Lolium perenne.

The feed he collects from a wild state, and fows, it improves by the change; with this improved feed he supplies his customers, with whom it still further improves from the variation of foil. This process he repeats annually, and thus I would account for the superiority of the Ray-grass for which this gentleman is distinguished. If any gentleman or farmer will cause to be collected a small quantity of the Lolium perenne, which grows some miles diftant from his estate or farm, particularly if he collect it from old pastures or mountain grounds, and that he fows it in a part of his foil which is neither too rich nor too poor, the refult will demonstrate that the superior excellence of Mr. Pacey's Ray-grafs depends on that operation. He may likewise observe, that in the course of the fourth crop, if not re-

newed

newed as above, it will degenerate to its former natural manner of growth. There are varieties of this grass, one with broad spikes, one with round spikets, and one whose spike is somewhat branched; they are all to be met with pretty frequently. Cows, horses and sheep eat it. Goats are not fond of it.

P. June. July:

IRISH. Roille mantanach.

Raidhlead. Roille.

English.—Perennial Darnel-grass. Ray-grass. Red Darnel-grass. Crap.

Ob. Roots fibrous. Stems 1 foot or more, upright, knotted, knee-bent at the base, leafy, cylindrical, smooth. Leaves linear, keeled, smooth. Sheath striated, smooth, with a short blunt sheath-scale surrounding the stem. Spike nearly upright, two-rowed, flatted. Spikets alternate, upright, egg-shaped, compress, many-flowered, and sometimes awned. Calyx of one valve, lance-shaped, somewhat hollow inside, acute, awnless, and nearly twice as short as

the

the fpiket. Corolla, inner valve fmallest, ciliated, concave.

L. Spike awnless, cylindrical: spikets three-tenue.

It generally grows in dry pastures, and on declivities. On the lands about Collon, Tinure, and Fuinsog, county of Louth. Above Scribble's-town, near the Observatory, where it had been previously observed by Doctor Brinkley, county of Dublin. It is a slender grass in its leaves, stems and spikes, and very little inferior to the former, except that it is smaller in every respect.

I presume it is only a variety of the former; for although I have frequently found it with its spikets containing but three slorets, yet when I introduced and cultivated it in the Gardens, its spikets produced five florets, and the whole plant appeared very little inserior to the Lolium perenne. Perhaps this may be attributed to change of soil. Cattle eat it.

P. June. July.

IRISH. { Noille caol.

English.—Slender Darnel-grafs. Slender Ray-grafs.

Ob. Similar to the former in every respect but being more slender, and its calyx being something longer, also its spikets containing but three slorets when in its wild state.

temulentum. L. Spike awned: spikets shorter than the calyx: stems rough at top.

It generally grows in ploughed lands, among oats, wheat, and fometimes flax. This grass bears stems, leaves and seed in abundance; the seeds are large, mealy and nutritive, and were it relished by cattle, when made into hay, must be very substantial.

It might be fown with red clover, and would answer as fodder in a recent state. Its further utility, in an agricultural point of view, would be but little. In wheat and oat sields it is a great pest; the seed is often ground with them into meal, and when made into bread, if eaten when hot, causes a dizziness

ziness in the head not unlike drunkenness, but if eaten when cold produces but little effect. Brewers and distillers, when purchasing barley, do not think it disadvantageous to have a small quantity of this grain mixed therein; as it is of an inebriating quality, as its name imports. In Oughterard, in that part of the county of Galway called Cunnamara, the inhabitants are obliged, before they stack their grain, to open every sheaf, and glean out this grass. Sheep are not fond of it.

A. June. July.

IRISH. (Rojlle breojllean.

Ruinhelais. Ruinhelean. Bod a rinker.

English.—Annual Darnel-grass. Rivery.

Ob. Roots fibrous. Stems upright, 2 feet, firm, cylindrical, three-knotted, leafy, very fmooth below, rough above. Leaves lance-shaped, spreading, rough. Sheath striated, somewhat rough, with a very short blunt crenulated sheath-scale. Spike upright, similar to the former, but much grosser. Calyx, valve lance-shaped, somewhat acute, awnless, striated,

and generally longer than the spiket; the terminating spiket with a two-leaved calyx: and the lowermost spikets have a minute inner leaf to the calyx. *Corolla*, inner valve awnless, concave, somewhat ciliated.

arcense. I. Spike awnless, rather shorter than the callyx: stems very smooth.

It grows among corn, and in potatoe fields. In corn fields about Roche's-town, and potatoe fields about Glasnevin, county of Dublin. Its value in agriculture may be considered in the same point of view as the Lolium temulentum.

A. June. July.

IRISH. { Roylle branap.

English.—Corn, or White Darnel-grass.

Ob. It is not so common as the former, to which it is very similar, but may be distinguished from it by its stems being smooth; its calyx not being longer than the spiket, and by the latter being awnless.

ROTBOLLIA.

Cal. of 1 or 2 valves, egg-spearshaped, slat: incurrata. florets alternate on a zigzag spike-stalk.

R. Spike cylindrical, awl-shaped, curved: calyx, husk awlshaped, lying close to the spike-stalk, divided into two.

It grows in wet pastures, and places along the sea shore. In old quarries at the sand banks between Baldoyle and Howth. In wet marshes below Irishtown, county of Dublin. In a salt marsh a little below Cork, and on the south isses of Arran. Mr. J. T. Mackay's Catalogue of rare Plants. It is a grass of little or no value to the farmer.

A. Aug.

Irish. Duntén rainze.

English.—Sea Hard-grass.

Ob. Roots fibrous. Stems many, decumbent at the base, branched, very smooth, leasy. Leaves spreading, linear, acute, slat, rough above and on the edges. Sheath shorter than the

the leaves, fomewhat fwollen, with a short blunt sheath-scale. Spike terminating, solitary, cylindrical, somewhat bowed, smooth, and containing many slorets. Calyx, valves placed outwardly, strap-spearshaped, acute, smooth; one valve expanding when the pollen is ripe. Flowers solitary, somewhat shorter than the calyx: valves skinny on the edges, nearly equal, awnless.

ELYMUS.

caninus. Cal. lateral, 2-valved, feveral together, many-flowered.

E. Spike upright, compact; fpikets upright, without an involucrum: the lowermost in pairs.

It grows in woods and hedges. On the way-fide and in hedges between Knockmarron-hill and Lucan-bridge. In the wood, and in hedges at Luttrell's-town, county of Dublin.

This grass grows pretty tall, furnishing well in leaves and stems, yet not very desirable for meadow

meadow or pasture, as being rather wiry, and as its spikes have long awns, which would cause the hay to be rather unpalatable to cattle, nor is its aftergrass prolific. It bears a great resemblance to the Triticum repens, or Couch grass, but may be distinguished from it by its sibrous roots, which do not creep in the ground as those of the Triticum repens.

P. July. Aug.

IRISH. Soloten geugazac. Aolfhér feugagach.

English.—Bearded Lyme-grass. Bearded Wheat-grass.

Ob. Roots fibrous, not creeping. Stems many, upright, straight, 2 feet or more, leafy, very smooth. Leaves strap-spearshaped, acute, nerved, flat, rough on each side and sometimes hairy. Sheath striated, smooth, with a very minute sheath-scale. Spike from 3 to 4 inches, nearly upright. Calyx, valves equal, lance-shaped, ending awn-like. Corolla, inner valve ciliated:

HORDEUM.

Cal. Lateral, 2-valved, 1-flowered; 3 together.

murinum. H. Lateral florets male: awned: involucrum of the intermediate florets fringed.

Very common along way fides and walls, particularly about the vicinity of Dublin. This grafs fends forth leaves and stems in great quantity, and before the flower spike appears is relished much by cattle; but afterwards is rather disagreeable and injurious to them, from the awns or beard of the ears which stick in their mouths and cause a foreness that renders them incapable of eating for some time.

Along the pathways in the vicinity of Dublin, where this grass is to be met with, I have observed that whilst it is in soliage, it is generally kept down by cattle, but when shooting for slower is afterwards left untouched.

Unless for its leaves before the appearance of the spike, it is an unprofitable and unsit grass for cultivation, being one that should be cautiously

cautiously avoided in a farm for the reasons above-mentioned. Sheep and horses eat it.

A. July. Aug.

IRISH. (Conna balla.

Cuifog fhinn.

English.—Wall Barley. Way Bennet. Wild Rye. Rye-grass. Mouse-ear Barley.

Ob. Roots fibrous. Stems many, I foot, nearly upright, decumbent, knotted, and kneebent at the base, spreading, leasy. Leaves spreading, linear-lanceolate, acute, striated, rough. Sheath almost the length of the leaves, somewhat bellying out, striated, very smooth, with a very short sheath scale. Spike upright, from 2 to 3 inches, many-flowered. Spikets 2-rowed, tiled. Calys, outer valve bristle-like; inner one three nerved, ciliated comb-like and all awned. Awns straight, very rough, and double the length of the glumes. Florets solitary, lance-shaped, awned: Awns longer than those of the calyx: inner valve blunt, pointed.

H. Lateral

pratense. H. Lateral florets male, awned: involucrum briftle-shaped, rough.

Moist meadows and pastures. Meadows along the Royal canal from the Cross-guns to Blancherstown—meadows between the Crescent and Clontarf, county of Dublin. The foliage of this species is far inferior to that of the former in quantity and size, yet in mixture with other grasses it produces a tolerable share of stems, which are not so injurious to cattle in their effect as the other, but nevertheless a grass not to be recommended to the agriculturist for cultivation either in mixture or separate.

P. July. Aug.

IRISH. Eorna léna.

English.—Meadow Barley.

Ob. Roots fibrous. Stems 1½ feet, upright, flender, leafy, naked above, smooth. Leaves spreading, linear, acute, somewhat rough. Sheath not much bellying, striated, smooth, with a small sheath-scale. Spike as in the for-

mer,

mer, but more flender, and its awns shorter. Calyx, valves equal, very narrow, briftle-shaped, rough, awned. Florets mostly as in the former, but the lateral ones on longer foot-stalks, and much shorter in the awns.

H. Lateral florets male, awned, rough on the maritimum. back; middle floret hermaphrodite, with a long awn: involucrum rough.

In fandy and gravelly banks along the fea shore between Swords and Rush, but not in quantity. A grafs of little value. It is rather injurious to cattle, if accidentally introduced among hay, from its stiff awns.

A. July. Aug.

IRISH. SCOPNA Mará.

English .- Sea Barley. Sea-side Barley. Squirrel-tail-grass.

Ob. Roots fibrous. Stems many, about 4 inches high, decumbent at the base, then upright. Spike about 1 inch, compact. Its fize will readily distinguish it from the two former,

and

and as there are but three of the genus found to be indigenous, it may be eafily known.

TRITICUM.

Cal. 2-valved, folitary, mostly 3-slowered: floret bluntish.

junceum. T. Calyx 5-flowered, lopped: leaves, edges rolled inwards.

Common on fandy sea shores. A stiff hard grass in leaves and stems, and of little consequence to the agriculturist. It would be a good grass to encourage along the sea shore, to prevent the sands from dispersing over the adjoining sields, particularly if in mixture with Arundo arenaria and the three species of Elymus I have recommended for such purposes when speaking of the Arundo.

P. July.

IRISH. {Chujentaco luacajnamujl. Cruithneachd luachairamhuil.

English.—Rush-like Wheat-grass. Sea Wheat-grass.

Ob. Roots very much creeping. Stems nearly upright, inclining to purple towards the base, cylindrical, very even, leafy as far as the middle, naked at top. Leaves nearly upright, narrow, sharp-pointed, rolled in on the edges, glaucous, very even underneath, striated above and fomewhat rough. Sheath straight, smooth, with a very short sheath-scale. Spike upright, straight, glaucous, about 3 inches. Spikets folitary, nearly upright, 2-rowed, fomewhat distant, often smooth or pubescent with or without awns. . Calyx, valves furrowed, blunt. Flowers 5 or 6, the length and shape of the calyx, fomewhat keeled, bifid at top; inner valve fomewhat fmaller than the outer, and ciliated.

T. Calyx 4-flowered, awl-shaped, tapering to repense a point: leaves flat.

Common in ditches, hedges and cultivated

places. This is a productive grass in roots, leaves and stems; very often too much so, as is well known to the farmer, gardener, &c. who I prefume are fo well acquainted with this fpecies, that any opinion of mine as to its merit in agriculture, would be needless. Although this grass has its disadvantages, it is not altogether without utility; for it is faid that in times of fcarcity the roots, if gathered, dried and ground into meal, form an agreeable substitute for bread. My opinion is, that where this grass grows naturally, it is an indication to the farmer that such part of his foil is in good heart; for in fituations where the foil is naturally good, or has been made so, Triticum repens will be found in greatest quantity. Cows, sheep and goats eat it. Horses also eat the leaves when young, but leave them untouched when fully grown. P. July.

IRISH. {Chricheaco bhujmfean. Cruithneachd Bruimfean.

Bruimfean. Bruimfheur. Fiothran. Urin.

English.—Wheat-grass. Squitch-grass. Quickgrass. Quitch-grass. Skully-grass. Dog'sgrass. Dogs-wheat. Couch-grass.

Ob. There is a variety of this grass panicled; the spike is also often with and often without awns.

T. Spike simple, compress: spikets egg-shaped, loliaceum. pointing one way: calyx blunt, many-flowered.

It grows on fandy fea shores. Along the fandy and gravelly fea shore under Sutton, at Howth, county of Dublin. From the diminutive fize of this species, and the natural situations in which it grows, it is of very little use in an agricultural point of view. However it is eaten by some species of cattle; as I have frequently feen it kept close down by their nipping, and therefore must conclude it A. June. not unacceptable to them.

IRISH.

IRISH. (Chwitheach abach.

English.——Dwarf Wheat-grass. Sea Wheat.

Dwarf Sea Wheat-grass.

Ob. Roots fibrous. Stems many, nearly upright, branched, rigid, somewhat compressed, leafy, from 3 to 5 inches. Leaves linear-lance-shaped, somewhat acute, roughish on the back. Sheath somewhat bellying, somewhat striated, smooth, with a short blunt gnawed-like sheath-scale. Spike upright, stiff, 2-rowed, pointing one way: spikets alternate, lance-shaped, mostly solitary: the under ones often in two's, three's, and sometimes in sour's. Calyx, valves equal, blunt, keeled: florets many, tiled, 2-rowed, smooth, bluntish, awnless, and as large as the glumes of the calyx. It is not unlike the Poa rigida, but may be distinguished by its spikets pressing close to the spike-stalks.

THE PARTY COLUMN TO SEE AND ASSESSMENT OF THE PARTY COLUMN TWO

POLYGAMIA MONOECIA.

HOLCUS.

HERMAPH. Cal. Husk of 1 or 2 slowers. Cor. 2 valves, outer one awned. Stam. 3. Styles 2. Seed i.

MALE. Cal. Husk of 2 valves. Cor. either wanting or of 2 valves. Stam. 3.

H. Husks woolly: hermaphrodite floret awn- lanatus. less: male floret with a bent awn, inclosed in the calyx: roots fibrous.

Common in meadows and pastures, particularly in light and moist soils, such as turf or peat lands. This grass vegetates rather late in the feafon, yet produces an abundant crop. When fown feparate, it does not continue more than four years productive; nor do I confider it as a grass fit to be sowed separate. It is a species, if not mixed with other stronger grasses, that rather inclines to be prostrate; and from its abundant produce of leaves

leaves and stems, the under part generally fuffers materially. When fowing fome of the strong or coarse graffes, such as Dactylis glomerata, Festuca elatior, Avena elatior, or Phleum pratense, I would advise a certain portion of the Holcus lanatus to be fown with them. For the strong foliage and stems of the above four, would support the weak prolific leaves and stems of this Holcus, and cause them to incline upright, by which an effential part of its produce, that next the earth, might be preferved, which otherwise would be injured for want of air. There are two varieties of this plant, one with filverstriped, the other with gold-striped leaves, which I have often met growing. Cattle eat it.

P. June. July.

IRISH. Minfhér birchalgach.

English.—Short-awned Soft-grass. English Hayseed. Soft, or Meadow Soft-grass.

Ob. Roots fibrous. Stems many, upright, striated, leafy. Leaves flat and soft to the touch, hairy underneath. Sheath-scale truncated, short,

short, toothed. Panicle upright, compact, soft to the touch, often inclining to purple: little branches in semiwhirls, very much branched, and hair-like. Calyx, glumes equal, pointed, villous, often coloured. Florets on short pedicles: the upper one hermaphrodite, awnless: the other male, with an awn not longer than the blossom.

H. Husks nearly equal, hermaphrodite floret mollis. awnless: male awned: roots creeping; joints woolly.

It is generally to be met with along woodfides, hedges, and other shady places.

A grass much more early in its foliage than the former, and far better as a pasture grass. It is not liable to decay, nor is it apt to lose ground as the Holcus lanatus does, and this I may say is owing to its creeping roots. It would bear to be cultivated on dry, gravelly, or sandy soils, especially if on a northern aspect, and is capable of sustaining drought equal to any grass. It is not abundant in slowering stems, nor is it to be considered as a good meadow grass. It thrives best at the foot of hills or mountains, particularly on the northern

fide,

fide, and in such produces much foliage. I don't consider it as a fit grass for cultivation in meadows, except for its leaves, or that by its creeping roots it might bind the surface of the earth, and prevent the ground from cracking in very dry weather, which is a thing that often happens. Cows, horses and sheep eat it. P. July. Aug.

IRISH. (Minfhér fadshalgach.

English.—Long-awned Soft-grass. Creeping

Ob. Roots creeping, widely extending. Stems folitary, ascending, leafy, smooth, woolly on the knots. Sheath-scale roundish, dentated. Panicle upright, loose, thinly set, purplish-white; little branches mostly in pairs, hair-like, villous. Calyx, valves nearly equal, ciliated on the keel. Florets as in the former, but hairy at the base. Awn twice the length of the blossom.

All the Grasses mentioned in the preceding pages, with a concise account of their properties, may be seen at one view in the following table.

Alopecurus pratensis,
Festuca pratensis,
Lolium perenne,
Bromus erectus,

Four good early graffes, which thrive in almost every foil.

Avena flavescens, Poa nemoralis, Poa trivialis, Three graffes which produce a fecond crop, and thrive best when in mixture.

Poa pratensis,

Produces good aftergrass, and endures drought; by its creeping roots it keeps the surface of the ground from cracking in a dry season.

Anthoxanthum odoratum,

From its flavour makes

other graffes more palatable to cattle.

Dactylis glomerata, Festuca elatior, Avena elatior, Phleum pratense, Four very productive graffes, capable of being cultivated feparately. They are coarfe graffes, but might be judiciously intermixed in the rick at the time of drawing home.

*Agrostis stolonifera, Agrostis maritima, Holcus lanatus, Three graffes which from the debility of their stems are incapable of rising without the support of stronger graffes, such as the above four.

Festuca Ioliacea,

A grass good for meadow or pasture in moist soils, but from abortion in seed is only to be propagated by parting the roots.

Bromus

* A variety of this species, with silver-striped leaves, has been sent from Dungan's-town, in the county of Wicklow, to the Botanic gardens, by Mr. Edw. Hodgens, nurseryman.

Bromus fecalinus, Bromus mollis,

Poa compressa,
Phleum nodosum,
Phleum alpinum,
Festuca decumbens,
Agrostis hispida,
Agrostis pumila,
Aira cristata,
Aira flexuosa,

Briza media, Cynosurus cristatus, Avena pubescens, Two nutritive graffes to fow with red clover.

They might be made into hay, or cut as green fodder. If for hay, they ought to be intermixed in the rick at the time of drawing home.

Eight graffes growing on mountains, hilly grounds, and other places. They produce verdure on different parts where the better meadow or pasture graffes would not thrive.

Three graffes growing on high grounds, and which are more profitable for their leaves than their stems.

Milium

Milium effusum, Melica nutans. Melica uniflora. Bromus asper. Bromus pinnatus, Bromus sylvaticus, Bromus giganteus, Festuca calamaria, *Holcus mollis,

Nine graffes growing in woods, glens, ditcnes & other shady places, more effeemed for their leaves than stems. These furnish pasture in the above situations, where better graffes could not be cultiva. ted.

Agrostis canina, Festuca fluitans, Poa aquatica,† Aira aquatica, Poa maritima. Poa distans, Rotbollia incurvata,

Alopecurus geniculatus \rangle Five graffes growing in moist meadows, marshes, and watery places, where others would not thrive.

> Three graffes growing in and about falt marshes.

> > Festuca

- * A variety of this species, with filver-striped leaves, has been fent to the Botanic gardens by Mr. Edward Hodgens, nurseryman, which he found growing in the county of Wicklow.
- + Found in a state of great luxuriance, on the south bank of the river Liffey, between Island-bridge and Chapelizod, by Mr. Luke Wall of Steevens's Hospital.

Festuca ovina,
Festuca vivipara,
Festuca rubra,
Festuca duriuscula,
Festuca dumetorum,
Poa angustifolia,

Eriophorum angustifo-

Eriophorum polystachion, Eriophorum vaginatum Nardus stricta,

Lolium temulentum, Lolium arvense,

Melica cærulea,

Bromus sterilis, Hordeum murinum, Poa annua, Six graffes which hold their verdure during the winter.

Five graffes that grow in mountain bogs, and boggy fituations, and afford nourishment to cattle in winter, but in summer they are left untouched.

Two graffes that might be fown with red clover to produce green fodder.

Three graffes which produce early foliage in gravelly or waste places, the last grows in almost every foil and situation. It continues growing, slowering and seeding, almost the whole year round; is a low grafs, but very productive.

Triticum

Triticum repens,

An early grass in foliage, and chiefly to be found in old kitchen gardens, and in good spots of farms.

Hordeum pratense,

A grass growing in moist rich meadows, more desirable for its leaves than stems.

Aira cæspitosa, Arundo Phragmitis, Arundo colorata, Elymus caninus,

Four graffes useful for thatching ricks, &c.

Triticum junceum, Arundo arenaria, Two graffes fit for preferving banks along the fea shore.

Elymus arenarius, Elymus giganteus, Elymus geniculatus, Three graffes, not indigenous, useful for the fame purposes as the two last mentioned.

Hordeum maritimum, Phalaris arenaria, Triticum loliaceum, Panicum Crus galli, Four graffes growing in fandy and gravelly foils near the fea shore, affording some nourishment in such places.

Aira

Four graffes which grow Aira præcox, on barren rocky Aira caryophyllea, grounds, and produce Festuca bromoides, verdure where better Poa rigida, graffes would not thrive.

A fmall grafs flowering Agrostis minima, early in the season, on barren clayey hills.

I shall say nothing of its merit, not having it for any length of time in cultivation.

An attentive perusal of the above table will be fufficient to convince any reflecting man of the futility of an opinion which generally prevails in this country, namely, that there are but fix or eight graffes worthy of cultivation, and that all the rest are worse than useless. For it will be feen that each grass, however infignificant in appearance, may be of use in its proper place, that each fituation has its peculiar herbage, and that mountains, bogs and ditches, which would be totally barren if those grasses which are reputed useless were eradicated. cated, afford no small quantity of excellent pasture. It will be seen that the less valuable grasses often afford a necessary support to the more productive; and that some, which are comparatively insignificant when cultivated separately, become in conjunction with others of the utmost utility. It will be seen that the great Creator of the universe, who has made nought in vain, has given to each soil its peculiar grass, and to each animal his appropriate food.

BINIS.

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^{*} Ch is always to be sounded guttural.

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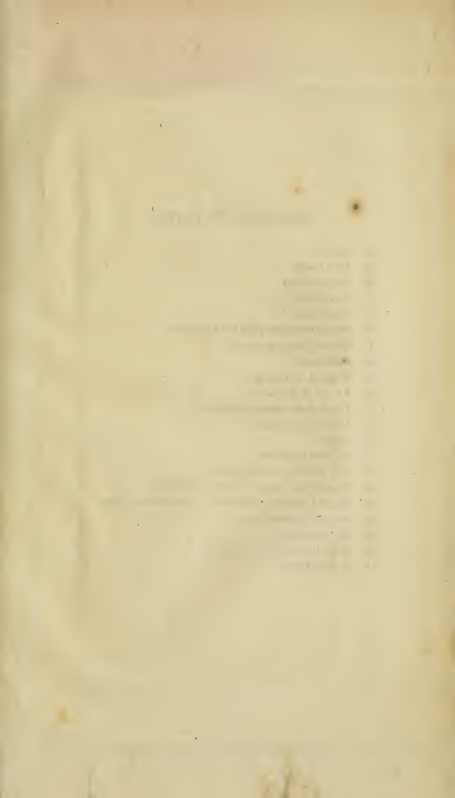
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REFERENCES TO PLATE I.

- 1. Roots.
- 2. Root leaves.
- 3. Stem or culm.
- 4. Stem leaves.
- 5. Knots or joints.
- 6. Sheath with the spike bursting forth.
- 7. Sheath enclosing the stem.
- 8. Sheathscale.
- 9. A spiket or little spike.
- 10. Valves of the calyx.
- 11. Valve of the corolla magnified.
- 12. Keel of the corolla.
- 13. Awns.
- 14. An awn magnified.
- 15. The stamens, or male parts.
- 16. The anthers supported by the filaments.
- 17. Anthers bursting forth from the corolla magnified.
- 18. Styles, or female parts.
- 19. Do. magnified.
- 20. A seed covered by the corolla,
- 21. A naked seed.







REFERENCES TO PLATE II.

- 1. Roots.
- 2. Do, proceeding from the joints whilst the stems are in a procumbent state.
- 3. Root leaves.
- 4. Stem in a procumbent state covered by the sheaths.
- 5. Do. rising upright and covered by the sheaths.
- 6. Stem leaves.
- 7. Knots or joints.
- 8. Sheath with the spike bursting forth.
- 9. Do. inclosing the stem.
- 10. Sheathscale.
- 11. Branches of the panicle.
- 12. A little branch.
- 13. A spiket.
- 14. Do. magnified.
- 15. Valves of the calyx after drawing up the enclosed florets.
- 16. Keel of the calyx.
- 17. Valves of the corolla.
- 18. Keel of the corolla.
- 19. Stamens, or male parts.
- 20. Do. the natural size.
- 21. Anthers supported by the filaments.
- 22. Do. magnified.
- 23. Styles, or female parts.
- 24. Do. magnified.
- 25. A seed.
- 26. A woolly substance adhering to the seed, particularly in the Poa trivialis, and the Poa pratensis.
- 27. A woolly substance which appears when the glumes of the corolla are drawn out of the glumes of the calyx.













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