Vegetative Grass Identification

Webinar 1 – The Essentials



Dr. Lynda Weekes
Institute of Technology, Tralee , Co. Kerry, Ireland

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Plan for this Webinar

TODAY:

Brief Introduction-

How many species? Why ID with vegetative features? What do I need?

Important terminology for vegetative identification

Have I a grass, sedge or a rush?

NOTE:

Second Vegetative Grass ID Webinar on 11th June will:

- -Build on your ID skills once you know the basics today
- -Become more familiar with vegetative grass ID keys
- -Know how to confidently identify a selected number of grass species vegetatively









How many Irish species are there?

Approximately 100

Includes all native species and all archeophytes (non-native species introduced before 1500).

It also includes the more common neophytes (non-native species introduced after 1500)

Native 80 species

Very common* 26 species

Very rare** 22 species









^{*} Recorded from more than 700 Irish hectads (1 hectad = 10km²)

^{**} Recorded from less than 50 Irish hectads (1 hectad = 10km²)

Advantages in learning to ID grasses vegetatively:

Can ID all year round (except for annuals - not evident in winter)

Can ID even if grass mowed or grazed

Don't have to wait for grass to flower

In most flowering plants, new growth occurs at the shoot tips only

BUT in Grasses...

New growth occurs at the **base** so that regrowth is possible when tip is removed by grazers, fire, or lawnmowers.







Makes it easier than other plants to identify vegetatively at any time of year even if cut







When grass not in flower:

We depend on **non-flowering** vegetative features

Grasses look green and all the same and you're asking me to tell the difference without grass heads???



There is a perception that this is difficult

Don't be put off, they are more accessible than you think...

3 main aspects to vegetative ID:

- 1. Recognising and examining a selection of vegetative (non-flowering) features
- 2. Measuring widths and lengths
- 3. Being familiar with ID key(s) and how they work

And yes it does take practice But once you are familiar with the basics – easier to progress









REMEMBER:

Features are **small**, **some tiny** – need a hand lens

Most features shown in photos or diagrams today are magnified many times

So think small – need to **get in really close** with grass specimen

What you will need:

1. Hand lens:

x 10 magnification (handy to get one with X10 and x20 lenses)





2. Transparent 6 inch ruler

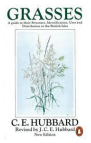
Many keys will have rulers along page margins or at the back but handy to use a little ruler

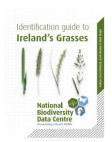
3. Key/ID guide:

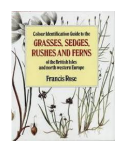
A variety to choose from

We will look at some of these in more detail in Session 2 on 11th July lets get the basics right first

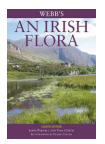
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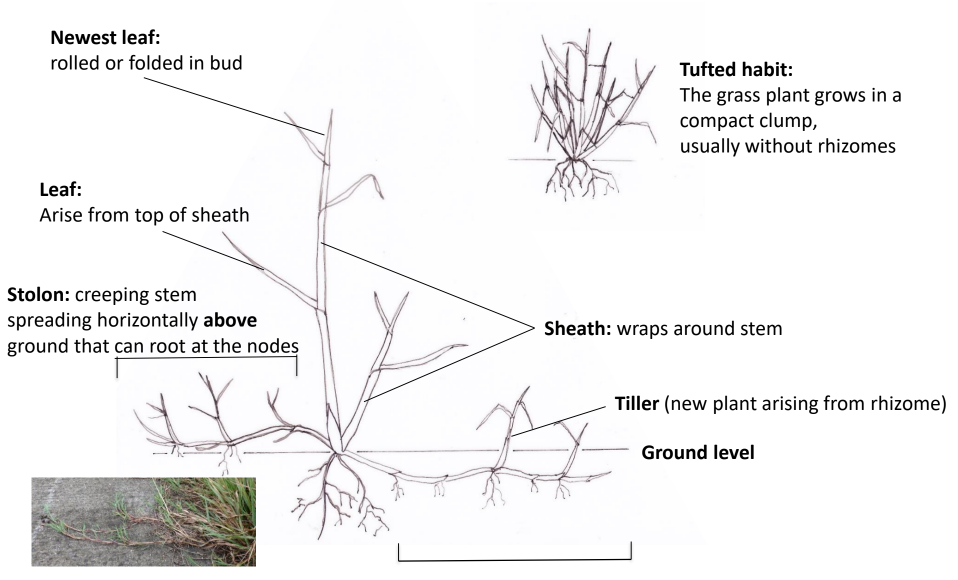








Overall structure of a grass - vegetative features (non-flowering)



Rhizome: creeping stem spreading horizontally below ground

Recognising and examining a selection of features in more detail:

1. Leaves

Width, length, hairy (where?), hairless, prominently ribbed or not, stiffness, colour (green or greyish)

2. Youngest leaf in bud

Is it rolled like a scroll, is it folded?

3. Sheaths

Colour, hairy, hairless, open or closed?

4. Ligules

Length, membranous or comb of hairs, shape

5. Auricles

Present, absent, shape

6. Stems (culms)

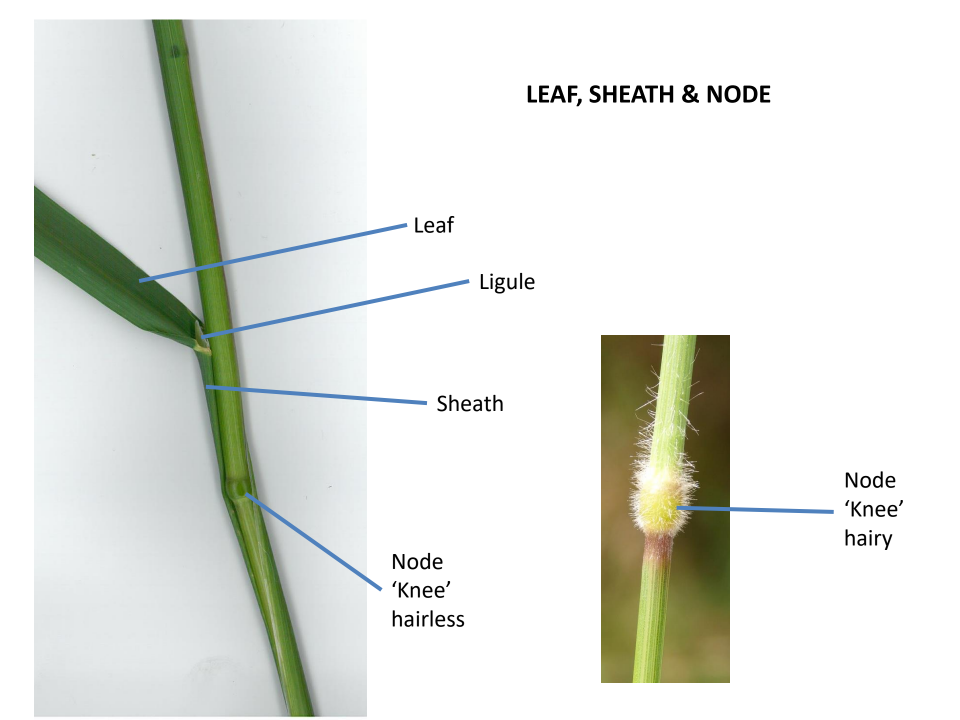
Flattened in cross section or rounded, colour at base, bulbous or not at base

7. Annual or perennial?

Ways on how to tell

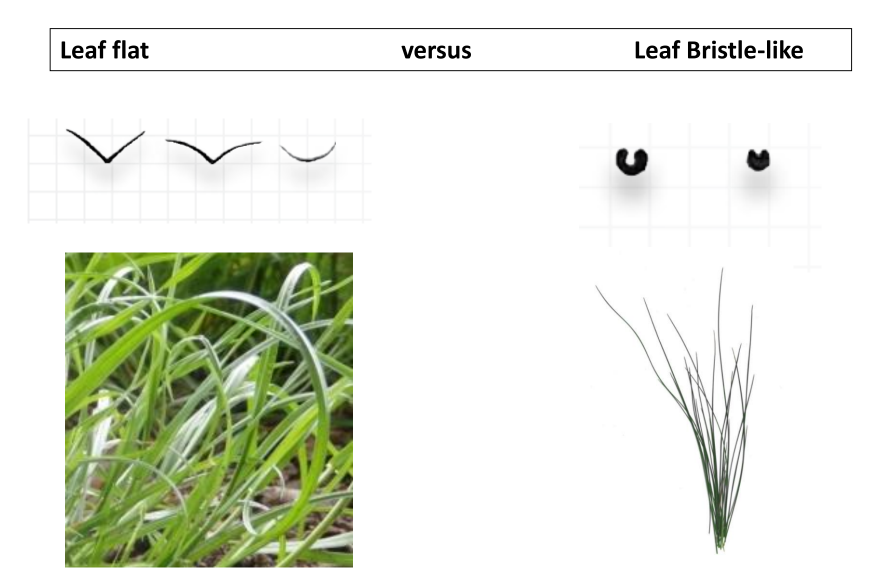
8. Rhizomes & stolons

Present absent, one or other or both? Ways to tell



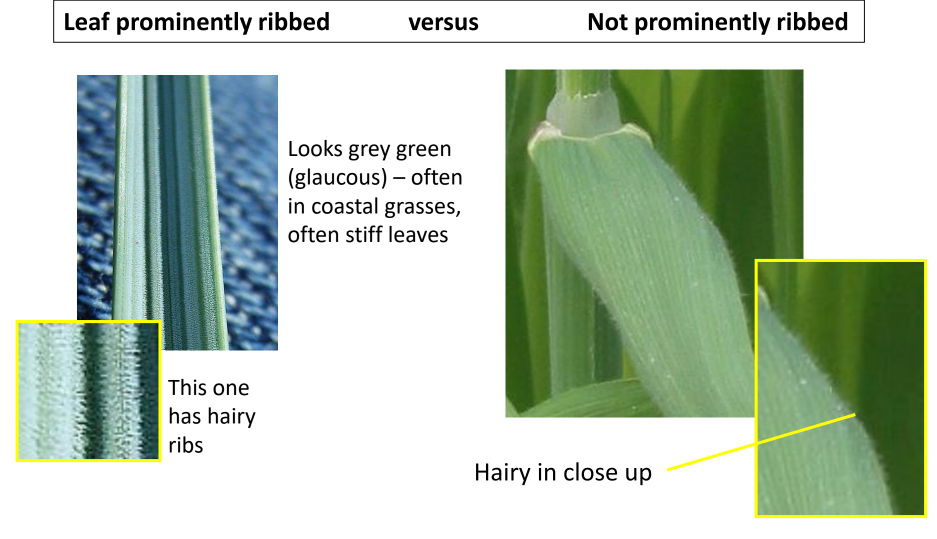
1. Leaves in more detail

Width & length



1. Leaves in more detail

Hairy (where?), hairless, prominently ribbed or not, stiffness, colour (green or greyish)

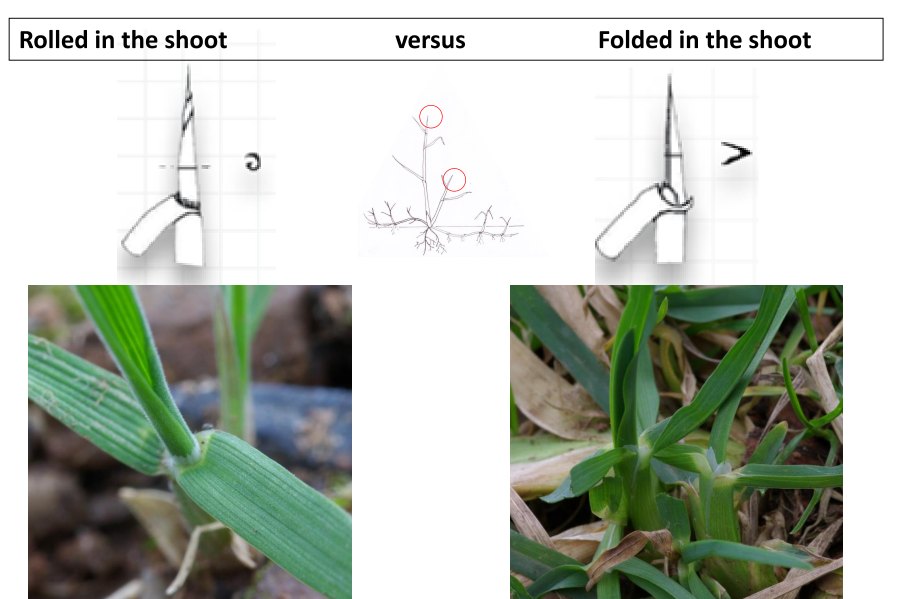


Leaves can be hairy all over or just on the ribs or hairless

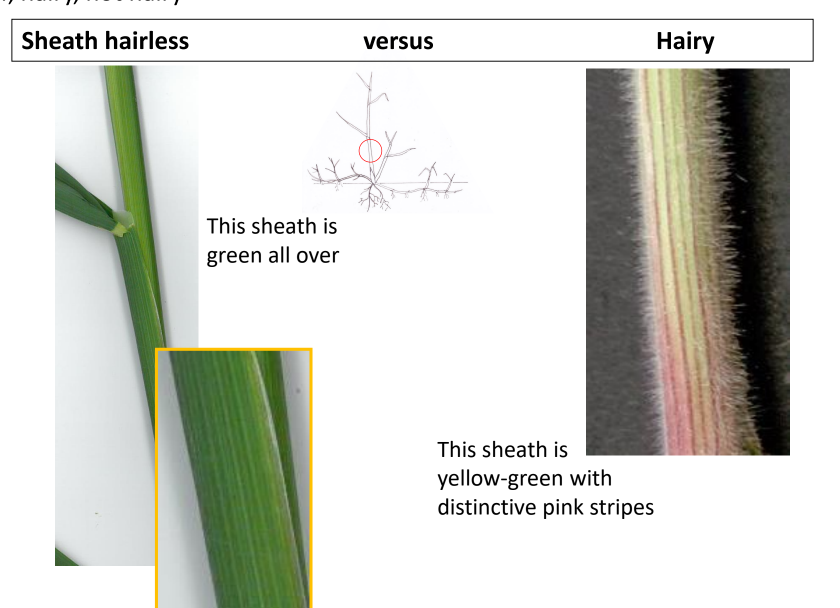
2. Youngest leaf in bud

Where? Top of growing tips

Is it rolled like a scroll or is it folded?

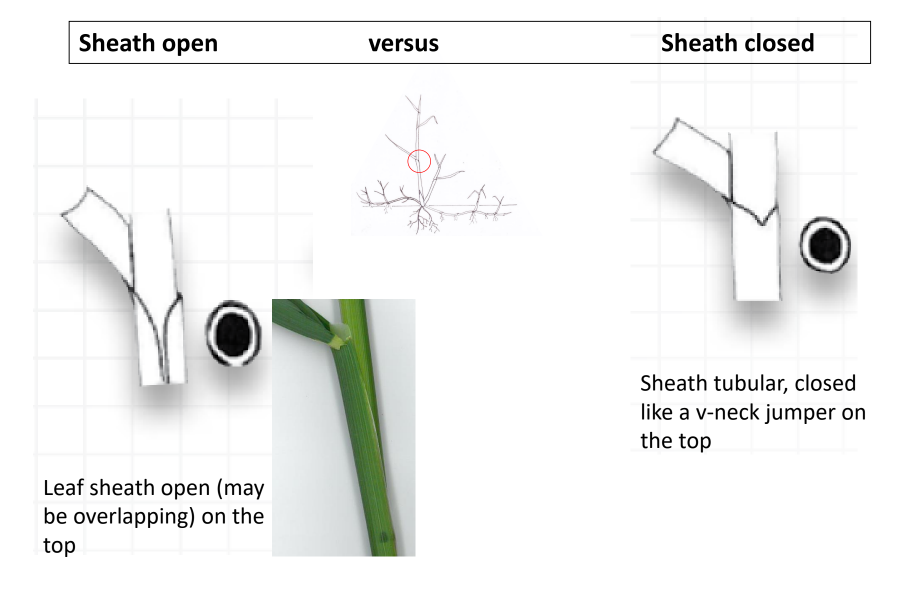


3. Sheaths
Where? Wrapped around stems
Colour, hairy, not hairy



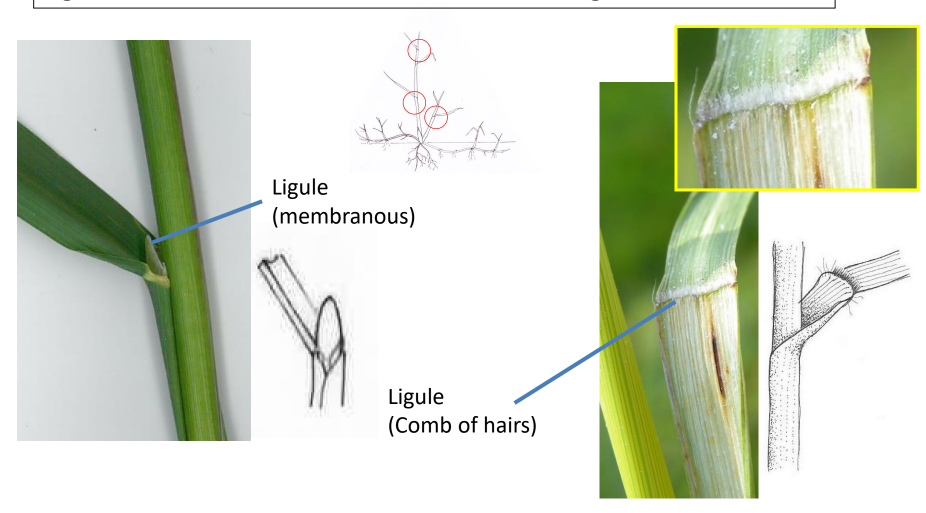
3. Sheaths

Open or closed



4. Ligules Where? The junction at the top of the sheath where the base of the leaf is found Membranous or comb of hairs

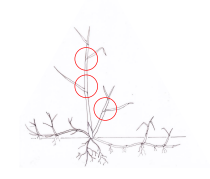
Ligule membranous versus Ligule a comb of hairs



4. LigulesShape and length



Broader than long

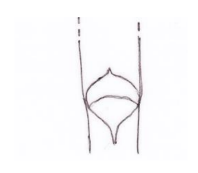




Longer than broad



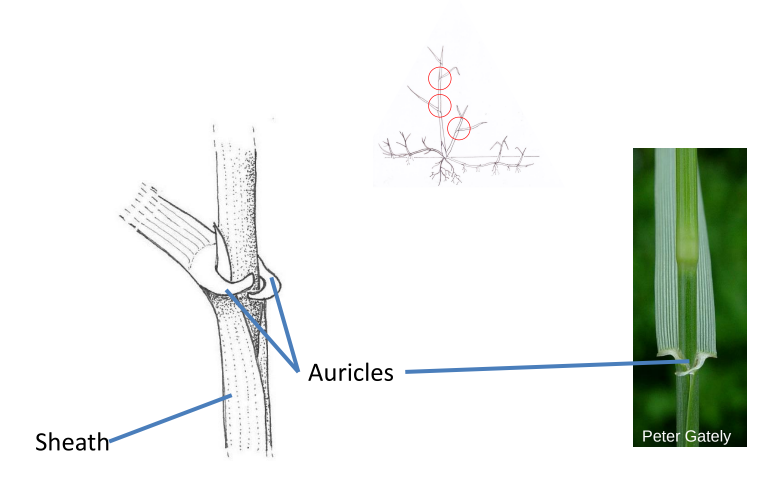
Ligule very long



Ligule with distinctive point

5. Auricles

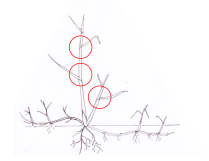
Where? Projections at the top of the sheath on the side opposite the base of the leaf



5. Auricles Present, absent, shape



Auricle absent





Auricle present lobe shaped





6. StemsWhere? Parts that support leaves and surrounded by sheathsFlattened or rounded in cross section

Stem rounded Stem flattened versus Some species can have very flattened stems

7. Annual or perennial?

Annual – seeds germinate, grass grows, flowers and dies in the same year Perennial - seeds germinate, grass grows, flowers and dies over several years

Annual versus Perennial



Annual: New green growth is visible only.



Entire plant is dead and straw like after flowering.



Perennial:
Often with remains of old sheaths at base & dead leaves from previous years

8. Rhizomes & stolons

Present, absent, one or other or both?







Ways to tell:

Creeping versus Tufted



If Rhizomes/stolons present Gives carpeted look

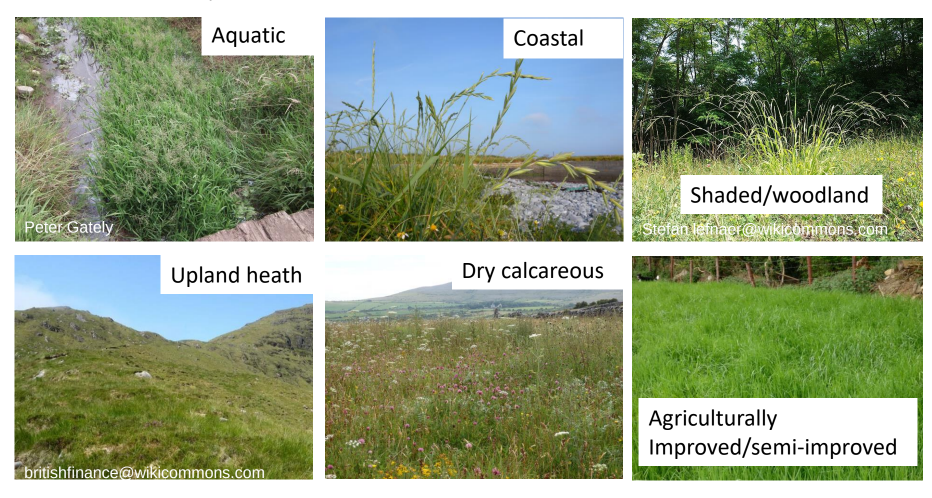


Stolons & rhizomes absent (or very short), grass grows in a compact clump

Habitat can also be important:

What sort of habitat, wet/dry or peaty poor/rich well-drained soil, coastal/inland Can be a good indicator of what species you might have (and vice versa)

Some habitat examples:



Have I a grass, sedge or a rush?

Graminoids: Plants that are grass-like in appearance

There are three families that can be considered as Graminoids:

The grasses (Poaceae)

The sedges (Cyperaceae)

The rushes (Juncaceae)

What's the difference?

With flowering/fruiting features – easy to tell apart with a hand lens

With vegetative features only – look more closely with a hand lens at a combination of features

Simple and general rule based on stems:

Sedges have edges





Grasses have 'knees' (nodes)

Rushes are round







GOOD START
but
NOT ALWAYS THE
CASE
More detail needed

Blue is diagnostic but we can assume we don't have flowering parts

Green are vegetative features we must examine in combination with each-other

Feature	Sedges (Cyperaceae)	Rushes (Juncaceae)	Grasses (Poaceae)
Stem	Almost always solid	Almost always rounded in section Solid or hollow and sectioned internally	Never triangular in section Almost always hollow between nodes
Ligule	Ligule often fused to leaf along most of its length	Often have none	Ligule (hairs or membranous) attached at base and free along its length
Flowers	Single glume-like scale at base of each flower Glume Flower (utricle) OR nut	Six flower segments surrounding each flower Segment Flower (capsule)	Two scales, the lemma and palea surrounding each floret Pair of outer glumes at base of each spikelet Glume
Fruits	Single lens shaped or three angled achene per flower	Fruit capsule bearing numerous seeds	Single grain-like seed per flower

If I come across a graminoid I'm not sure of:



Grass? or could it be a sedge?

What features do I check?

If I come across a graminoid I'm not sure of:



1. Examine stems:

a. Rounded or triangular?







Triangular

b. Solid or hollow?Solid inside

2. Examine ligules:

Are they fused along their length on leaf?



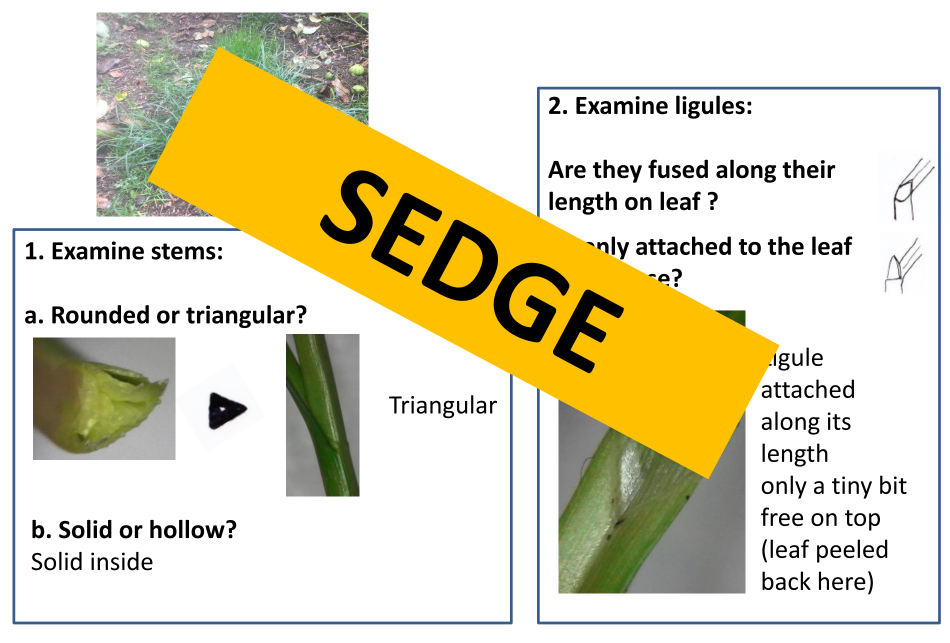
Or only attached to the leaf at the base?





Ligule
attached
along its
length
only a tiny bit
free on top
(leaf peeled
back here)

If I come across a graminoid I'm not sure of:



Most rushes are easy enough to recognise – at least to know they are not grasses Stems rounded in cross section, if not, generally stiff and shiny, often spongy insidebut that's for another day....





BUT what if a rush looks 'grassy' how can I be sure it's a rush?

If a rush looks 'grassy' how can I be sure it's a rush?

You most likely won't find a ligule, if present, usually very small and insignificant

Look closely at leaves – Usually have long whiskery hairs





If a rush looks 'grassy' how can I be sure it's a rush?

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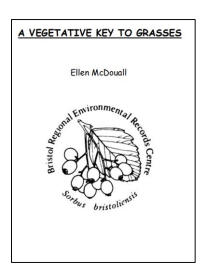


Want to practice but no book or key of your own?

Any free online vegetative grass keys?

Found one that is a great introductory one:
Bristol Regional Environmental Records Centre:
http://brerc.org.uk/books.htm#booklets

Contains a good selection of grasses but not all Download is designed to print as a booklet









Recommendation:

Go out anywhere e.g. a garden, park, waste area, fields, mountains – have a close look at the grasses growing there

Can you find and describe:

The ligule

Whether youngest leaf rolled or scrolled in bud

Does it have auricles?

Are the leaves hairy or not?

Are the sheaths hairy or not?

Is the grass tufted or creeping?

Annual of perennial?

Flattened stems?

The habitat?

If you have a key, bring it with you, give it a go

This will set you up nicely for second webinar on vegetative grass ID









To finish:

DO buy a hand lens (x10 magnification)

DO practise – it takes patience and effort to learn a new skill

DON'T lose heart if it doesn't come naturally to you or you find it challenging

DO seek help and support – join a local naturalists group or better still BSBI

DO record your species and send in records to BSBI and/or Wildlife records centre

e.g. National Biodiversity Data Centre

Your records are important no matter how common the species is

BSBI - https://bsbi.org/

NBDC - https://www.biodiversityireland.ie/









