Horticultural Development Department
April 2020
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Guide to Identifying Tillage Weeds

...and all the idle weeds that grow,
in our sustaining corn.
William Shakespeare, King Lear

This guide has been written to help farmers, growers and students identify the more common tillage weeds in field and garden. It contains details on 42 species which are grouped within their families.

It’s important to be able to identify weeds particularly in the seedling stage and in these notes the key identification features for each weed are underlined, and also where appropriate highlighted with an arrow. There are lots of other sources available and the ones used to compile this publication are acknowledged at the back of the book.

Weeds have been around for as long as crops have been cultivated and as mankind spread to new lands, he brought both crop and weed seeds with him. In Ireland land was first brought into agricultural use by Neolithic farmers about 6000 years ago and pollen records show that both cereals and their weeds were grown at that time. Most of our weeds originated in central and southern Europe and migrated northwards either naturally or by human hand.

Tillage weeds are annual or perennial plants that have adapted to surviving in ground that is constantly disturbed. To be successful, annual weeds need to display one of two characteristics, or both: either grow fast or mark time. In the first instance they have the ability to germinate, flower and set seed quickly e.g. chickweed, groundsel and annual meadow grass. On the other hand some species can stay dormant in the ground for years and germinate when the soil is cultivated e.g. redshank, fat hen, charlock and common poppy. Perennial plants can also cause problems for the arable farmer especially those which can establish from root fragments e.g. colt’s foot, scutch and perennial sowthistle.

Weeds are essentially just wild flowers that have adapted to growing alongside crops. And crops themselves can become weeds if they reoccur in subsequent crops - these are known as volunteers. Examples include potatoes, oilseed rape and cereals. You can divide weeds into four main groups: fast growing annuals that are out and out arable weeds (e.g. chickweed, groundsel), hedgerow weeds that invade from the boundary (e.g. cleavers, hedge mustard), weeds that appear after ley is ploughed down (e.g. dock, buttercup, dandelion) and perennials (e.g. scutch). Some weeds have such a long association with tillage that you rarely see them other than in arable ground – fat hen and corn marigold for instance.
Whilst some annuals can germinate at virtually any time of the year, others have definite times of emergence:

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<td>Spring</td>
<td>Redshank, black bindweed, knotgrass, orache, sun spurge, fool’s parsley, hemp-nettle, hedge mustard</td>
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<td>Spring to autumn</td>
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The depth from which weeds can germinate depends upon the size of the seed: the greater the size the greater the depth. For example groundsel and poppy have tiny seeds and mostly germinate in the top 2 cm whilst ivy leaved speedwell and wild oats being much larger, are capable of germinating at 10 and 20 cm respectively. The majority of weeds germinate in the top 3 cm whilst the vast majority (98%), germinate in the top 5 cm.

The weeds in this publication have both a Latin and a common name. Latin names have two parts to them. *Sonchus asper* is the Latin name for prickly sow thistle: ‘Sonchus’ is the genus or generic name and ‘asper’ is the species or specific name; asper in Latin means rough. Botanists have the annoying habit of changing familiar Latin names and just when you get used to a name, they change it to something different. Since the last edition *Polygonum persicaria* (redshank) has changed to *Persicaria maculosa*, *Chrysanthemum segetum* (corn marigold) to *Glebionis segetum* and *Coronopus squamatus* (swine cress) has changed to *Lepidium squamatus*. The scientific names used in this publication are those used in *New Flora of the British Isles*, Clive Stace (2019).

I have come across some unusual weeds in my time, either as rarities or as species confined to a particular area. You more normally see wild turnip (*Brassica rapa*) growing at the side of the road but will occasionally spot it in a tillage field. Here it’s growing in a cabbage field near Portmarnock (see left). Field penny cress (*Thlaspi arvense*) is an unusual plant but can be found in a number of Dublin fields especially around the Rush/Lusk area. The common name comes from the distinctively shaped fruits that look a bit like the penny of old.
I sometimes come across wild radish or runch (*Raphanus raphanistrum*) in North Dublin usually nearer the coast than further away - but only in the odd field. Most farmers will know that extremely common *Chenopodium* species, fat hen but few would recognize its country cousin *Chenopodium rubrum*, red goosefoot. You’ll sometimes find it growing on a manure heap and the very odd time in the middle of a tillage field; perhaps it got there from land-spread dung. Hairy bitter cress is more commonly seen as weed in horticultural areas such as nurseries and gardens but sometimes can become a nuisance on a field scale. Annual mercury is a common enough wild flower in the Dublin area, but the only place I’ve seen it as an arable weed is in fields around Portmarnock Co Dublin. See image on the left.

I’ve seen Treacle mustard (*Erysimum cheiranthoides*) growing in only two counties: Offaly and Galway. It’s an unusual brassica weed with small yellow flowers that’s mainly found in the centre of Ireland.

Another unusual weed is thorn apple (*Datura stramonium*) that I first saw in a field of celery in Co Offaly in 2010 and again in a polytunnel in Co Dublin in 2017. It has also been reported in two reseeded grass fields in Counties Cork and Galway following the warm summer of 2018. It’s a
native of North America that made its way across to Europe. It’s more common on the Continent where it’s warmer but as the seeds are very long lived it will occasionally occur on waste and cultivated ground in this country. Take note that it’s a highly poisonous plant – member of the Solanaceae. But not attractive to stock.

*Geranium dissectum* or cut-leaved crane’s-bill is a common enough weed but is never an issue on the weed control spectrum. You will often spot it at the edges of tillage fields. It has deeply divided leaves and the small pink flowers have five notched petals. The only other geranium that you may come across on light ground is *Geranium molle* or dove’s foot cranes-bill. The leaves of this species are not as deeply divided as *G. dissectum.*

This field was cultivated for a number of years and it has allowed perennial weeds to build up in numbers. The roots get broken up and redistributed by the plough, rotavator and harrow. The large weed in the centre is marsh woundwort (page 33) and the lower growing weeds are creeping sowthistle (page 16).

Image below: charlock growing in a field of organic cereals.
Identifying seedlings

It can be difficult identifying weeds at the cotyledon stage as many of them look rather similar. Things get a little easier as the first true leaves develop and easier again when the flowers show. The only way to get good at weed identification is by constant practice. A hand lens (x10) or magnifying glass can be useful in identifying the finer points in weed ID. There is a list of weeds on the very last page that you can print out and put on a clip board; practise ticking off as many weeds as you can whenever you see them in a plot or field.

Seedling groups

**Large cotyledons (1 cm)**
- Ivy leaved speedwell
- Charlock
- Cleavers
- Thistle

**Hairy true-leaves**
- Black nightshade
- For-get-me-not
- Charlock
- Hemp-nettle
- Ivy leaved speedwell

**Very small cotyledons (< 5 mm)**
- Groundsel
- Annual nettle
- Willowherb
- Mouse ear chickweed
- For-get-me-not
- Mayweed

**Very narrow cotyledons**
- Knotgrass
- Fumitory
- Common poppy
- Corn spurrey
- Swine cress

**Notched cotyledons**
- Deadnettle
- Annual nettle
- Hemp-nettle
- Cleavers

**Red hypocotyls**
- Redshank
- Knotgrass
- Black bindweed
- Fumitory (pink)
- Fat hen

**Round/oval cotyledons**
- Field pansy
- Corn marigold
- Sowthistle
- Common field speedwell
- Sun spurge
- Thistle
- Nipplewort
- Shepherd’s purse
- Annual nettle
- Deadnettle

**Strap shaped cotyledons**
- Black bindweed
- Fat hen
- Orache

**Pointed oval cotyledons**
- Chickweed
- Mayweed/ Black bindweed
There are a few basic terms you need to know when examining seedlings. The first leaves you see are the seed leaves or cotyledons. The next leaves formed are the first true leaves which often look different to the cotyledons. And sometimes they can be different to the subsequent leaves that develop. The hypocotyl is that part of the stem below the cotyledons.

When you see seedling weeds you're unsure of, ask yourself the following:

- Are the cotyledons very small or clearly visible?
- Is the hypocotyl long or virtually non-existent? And what colour is it?
- What shape are the cotyledons and is there anything distinctive about them?
- Are the first true leaves smooth or hairy?
- What colour is the seedling?
- What adult plants are in the vicinity of the seedlings?

Examples: to identify chickweed I look for two things – colour (light green) and pointed cotyledons. Annual nettle is very distinctive once it’s got its true leaves (nettle like) but in the cotyledon stage note that it grows close to the ground and has small seed leaves which have a characteristic dent at the apex. Groundsel is very nondescript in the cotyledon stage but keep in mind they are very small, and check the underside for a slight purple colouration. The same trick can be used to tell orache and fat hen seedlings apart: purple below and it’s fat hen, green below and its orache (mnemonic I use is GO!). Now, which cress is this one? You’re thinking is this swine cress or its baby brother, lesser swine cress? Just crush the foliage between your fingers and smell it – a distinct cress smell means it’s lesser swine cress; little smell and it’s the other one. You have a weed with very small oval cotyledons and a long narrow first leaf – then it must be mayweed. This weed has fleshy cotyledons, waxy to the touch with a well-developed hypocotyl – that’s corn marigold. You spot a seedling with the longest seed leaves you’ve ever seen and they’re also very thin with a hint of blue about them and a reddish tinge on the hypocotyl – you’re looking at fumitory. To run down shepherd’s purse in the early plant stage, take out your hand lens and check for star-like plant hairs. You see a distinctive notch at the base of the cotyledons: that equals deadnettle. Fool’s parsley has long-oval, somewhat pointed cotyledons with a characteristic deeply three-lobed first leaf.
Identifying weeds by flower colour

White
Shepherd’s purse
Swine cress
Fool’s parsley
Scentless mayweed
Chickweed
Mouse-ear chickweed
Corn spurrey
Black bindweed (green white)
Cleavers
Black nightshade
Hairy bittercress

Pink/Purple
Spear thistle
Creeping thistle
Fumitory
Hemp-nettle
Deadnettle
Willowherb

Yellow
Charlock
Hedge mustard
Corn marigold
Groundsel
Mayweed
Sowthistle
Colt’s foot
Field pansy (creamy yellow)

Blue
Speedwells
For-get-me-not

Red
Poppy
Redshank
Scarlet pimpernel

20 commonest arable weeds found in vegetable fields

1. Chickweed
2. Shepherd’s purse
3. Fat hen
4. Groundsel
5. Knotgrass
6. Annual meadow grass
7. Redshank
8. Mayweed
9. Speedwell
10. Deadnettle
11. Fumitory
12. Prickly sowthistle
13. Orache
14. Swine cress
15. Charlock
16. Sun spurge
17. Spear thistle
18. Cleavers
19. Black bindweed
20. Annual nettle

Acid soil weeds
- Corn marigold
- Hemp-nettle
- Redshank
- Corn spurrey

UK weeds not common in Ireland
- Bugloss
- Green field speedwell
- Hen-bit deadnettle
- Wild carrot
- Scented mayweed
APIACEAE (formerly UMBELLIFERAE)

Crops: carrot, parsnip, celery, parsley, coriander

Fool’s Parsley – *Aethusa cynapium* (A)

This annual weed can be plentiful in a field but it’s only in the odd field that it’s found. The common name certainly alludes to the fact that the foliage is very similar to flat leaved parsley and could easily be mistaken for same – it’s also rather similar to carrot foliage (hence mistakenly called wild carrot by some). It may also allude to the fact that it’s a poisonous plant and only a fool would eat it. Fool’s parsley in the seedling stage could be confused with creeping buttercup (see right) but the narrower cotyledons and the distinctly three lobed young adult leaf distinguish it. The image below shows it growing in amongst parsley; one can see from the left hand image how similar the leaf of Fool’s Parsley (arrowed) is to flat leaf parsley. The flat, white, umbel type flower heads have characteristic downward pointing bracts. Because it’s in the same family as carrots, parsnips, parsley and celery it can become a problem weed in those crops. Tilled fields, gardens and waste places.
ASTERACEAE (formerly COMPOSITAE)

Crops: lettuce, salsify, chicory, endive, globe artichoke, Jerusalem artichoke

Creeping Thistle – *Cirsium arvense* (P)

More associated with pasture than tillage, creeping thistle can still cause problems to the arable farmer in fields where it presents in large amounts. It’s an abundant perennial weed that occurs in fields, waste ground and roadsides. The main reason for its success as a weed is the extensive underground creeping root system that rapidly forms dense patches. If left unchecked the horizontally growing roots can spread the weed radially by 6-12 m a year. The deep-seated root system is very brittle and easily breaks into pieces. Fragments of root from plants in the field margins can be carried into the field and spread during cultivation. Creeping thistle can also regenerate from seed but only about 3% of it is viable. It flowers during July and August.
Spear Thistle – *Circium vulgare* (B)

Spear thistle can appear just about anywhere - the airborne seeds which are typical of this family can parachute into gardens, waste ground, pasture, tillage fields and forestry plantations. It looks a bit like creeping thistle but differs in a number of respects. First of all it's a biennial - it germinates and develops a low growing rosette in year one and then in year two shoots up to over a metre tall, flowers from July to October and dies off in the autumn. The second difference is that while spread by seed is relatively unimportant in creeping thistle, spear thistle's sole method of survival is by seed. And it can produce prodigious amounts - up to 8000 per plant. The image below shows the rosette stage.

Similar: the seedling stage looks similar to creeping thistle but the second true leaf can be large with plenty of spines whereas creeping thistle has fewer marginal spines. Both have large cotyledons.
**Corn Marigold – *Glebionis segetum* (A)**

Corn marigold is an attractive annual weed occasionally found in tillage fields and waste places, usually on acid ground. The cotyledons are fleshy, hypocotyl is long and the foliage is a waxy bluish-green colour. When in flower the large bright yellow daisy-like flowers are a dead giveaway.

Once abundant in corn fields it’s been decreasing in recent years due to herbicide use and lime spreading. To quote from *British Flora, Bentham and Hooker, 1905*: "A cornfield weed, probably of Mediterranean origin, but now common all over Europe. Abundant in Britain". Tilled fields, locally frequent in the north, east and south, rather rare elsewhere.

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Corn marigold growing in a parsnip field near Skerries Co Dublin on pH 5.6. Acid indicator.
Groundsel – *Senecio vulgaris* (A)

Groundsel is an abundant annual tillage weed and once you get to know it, is a distinctive weed in both leaf and general habit. However the very small seedlings are less easy to identify except to say that the cotyledons are small and narrow (1) and are frequently purple underneath. The first leaves show the characteristic serrations (2) that become even more obvious later in life. Height varies anywhere from 10-35 cm high. As you can see from the table groundsel germinates, grows and flowers all year around. An extremely successful weed.

Stand of groundsel setting millions of seeds in a crop of Brussels sprouts. Seed germinates at once if conditions are wet. Can complete its lifecycle in 5-6 weeks.
There are two mayweeds – mayweed (pineapple weed) and scentless mayweed – the former much more common than the latter. They are difficult to distinguish in the seedling stage but the first true leaves of mayweed have few or no lobes. The feathery foliage is common to both but they are distinctly different when in flower – mayweed has no petals and scentless mayweed has petals. Another difference is alluded to in the common names of both – if you crush the foliage between your fingers there is a strong smell (pineapple perhaps) from the mayweed and no smell from the scentless mayweed.

Mayweed is an alien species possibly originating in north-east Asia or north America, though now well established throughout most of Europe. It was first recorded in Co Dublin in 1894, probably introduced with American corn fed to poultry. Much of its rapid spread is thought to be due to the seeds being carried on car tyres. It is a common weed of footpaths, gateways, roadsides, waste and arable ground and is very tolerant of trampling. Abundant.

Similar: scentless mayweed as detailed above. Could also be confused with swine cress in the seedling stage, but the small cotyledons distinguish it – swine cress has long narrow cotyledons.
Scentless Mayweed – *Tripleurospermum indorum* (A)

Taller and much less common than its cousin mayweed, this species is attractive when in flower during July to September. The first true leaf (arrowed) is lobed in comparison to mayweed. In the adult stage the finely divided leaves combined with large attractive daisy like flowers will guide you to the identification of this species. Found on waste ground, roadsides and occasionally on arable ground. Can be problematic in carrot fields in the southeast (see image below). Grows 30-80cm high. Occasional.

Similar: difficult to distinguish from ordinary mayweed in the pre-flowering stage but the leaves are scentless and somewhat more finely divided. Clearly different when in flower.

The flowers are very similar to oxeye daisy (*Leucanthemum vulgare*), a common wild flower, but the leaves are completely different in the two species; the leaves and flowers below are those of oxeye daisy - not a tillage weed.
Prickly Sowthistle – *Sonchus asper* (A)

Way more frequent on tillage ground than smooth sowthistle. Both species look somewhat alike but the difference between the two lies in the common names - if you grasp common sowthistle it’s smooth or soft to the touch whilst prickly sowthistle feels softly sharp. The other key difference is the adult leaf bases - in prickly sowthistle they are rounded, in common sowthistle they’re pointed. The leaf of the prickly sowthistle is shiny and usually wavy whilst those of the common variety are a slightly dull bluish-green and flatter. Take note that the all the sowthistles have downward pointing teeth on the leaf margin of the first true leaves.

Similar: smooth sowthistle, as above and the base of the first true leaf is less cut away than with smooth sowthistle.
There are 3 sowthistles and this one is the least common of all - you’ll occasionally find patches of it in tillage fields. A tall growing perennial to 150 cm with yellow dandelion like flowers from July to September. It can be awkward to control with selective herbicides as it comes equipped with an underground rhizome root system. A rhizome is an underground stem that sends out roots and shoots from its nodes. This allows it to persist in fields.
Smooth Sowthistle – *Sonchus oleraceus* (A)

This is an extremely common annual weed of disturbed ground and waste places. Not usually found in arable fields hence not of importance as a tillage weed. The cotyledons are oval shaped and the first leaves are markedly cut away at the base. The adult leaves are a dull bluish-green colour. The stem is hollow and exudes a white sap if cut. Yellow dandelion like flowers are produced from June to August.

Similar: could be confused with prickly sowthistle but if you grasp this species the leaves are sharp to touch whereas smooth sowthistle is smooth to touch. Another difference is the base of the clasping leaf – smooth sowthistle has pointed ends (arrowed), the prickly sowthistle has rounded ends. Also similar to nipplewort in the early plant stage but the leaves are smooth not hairy.
Nipplewort – *Lapsana communis* (A)

Nipplewort is a common enough weed of waste places, gardens and sometimes in arable situations but doesn’t register too highly on the Richter scale. An annual growing up to 75 cm it flowers from June to September. The seedling is rather nondescript and the yellow flowers can look rather similar to other weeds of the same family such as smooth sowthistle and hawkweed. But take note that the early leaves are softly hairy to the touch and appear singly – not in pairs. Upright habit. Very frequent.

Cotyledons are oval to round, quite visible, and the first true leaves have irregular leaf margins with blunt points. It initially develops as a rosette before shooting up to flower.

Similar: could be confused in early growth stages with smooth sowthistle but the latter has totally smooth and hairless leaves.
Colt’s Foot – *Tussilago farfara* (P)

This is a perennial weed that you more associate with rough ground and roadsides but can occasionally become established in tillage fields. Local in occurrence but can be a nuisance as it’s difficult to control with herbicides. Associated with heavy, damp clay soils.

Whilst seedlings do occur most plants will arise from root fragments. Colt’s foot also develops underground stems called rhizomes that spread the weed over a wide area and subsequent cultivations can result in even greater dispersal.

The first leaves are broad, hairy and have teeth on the margins. Subsequent leaves are large, angular and are covered with downy white hairs on the underside of the leaf. The bright yellow flowers are distinctive in that they flower in March and April before the leaves appear.
BORAGINACEAE

Forget-me-not – *Mysotis arvensis* (A)

We don't have many blue flowered weeds – Forget-me-not is one of them. It's an annual or biennial plant that you'll find on rough ground and the odd time in arable situations, usually on dry, well drained soils. The cotyledons are small, round, dark green and have the unusual feature of hairs. The seedling appears to be close to the ground. Those that germinate late will overwinter as a rosette. Key features are the dull hairy leaves and small blue flowers that appear any time from April to August. Widespread and frequent but not a problem in tillage fields – more of a garden weed.

Similar: in the seedling stage can be confused with mouse-ear chickweed - see bottom of page 24 for differences. Also looks rather similar to the garden variety, *Mysotis sylvatica*, which has been reported as a garden escape, but the flowers of *M. arvensis* (3-4 mm) are smaller than those of *M. sylvatica* (6-8 mm).
**BRASSICACEAE (formerly CRUCIFERAE)**

Crops: oilseed rape, cabbage, sprouts, cauliflower, broccoli, swede, radish, turnip, rocket

**Charlock – Sinapis arvensis (A)**

If you are driving along in late spring and you notice a profusion of tall yellow weeds at the side of the road, the likelihood is they are either charlock, wild turnip (*Brassica rapa*), or oilseed rape. Charlock is a fairly distinctive brassica weed that is commonly found in arable fields, gardens, roadsides and waste places. It was a problem in cereals until the introduction of 2, 4-D after the last war. And it’s still is a problem in brassicas especially in swedes where there are no effective herbicides available to control it. It’s also responsible for hosting a variety of brassica problems e.g. club root and cabbage root fly.

The seed leaves are very similar to cultivated brassicas and the typical ‘brassica’ flowers don’t help much in identification but the foliage is dark green and the stems are rough to touch. It flowers from May to August. Prefers heavy, calcareous ground. Frequent.

Similar: in the young plant stage can look similar to oilseed rape but this species has smooth leaves.
Shepherd’s Purse – *Capsella bursa-pastoris* (A)

Shepherd’s purse is a very common weed especially in vegetable brassicas. This weed is not so easy to identify in its vegetative stage as you can get different phenotypes - just a big word meaning different leaf shapes. The first few true leaves are entire and later ones develop serrations or lobes. However the good news is that it's easy to identify when its characteristic triangular shaped seed heads are formed. The flowers are small and white. Waste places, arable ground and gardens. Abundant.

1. Cotyledons are small and oval.
2. First true leaves with star like hairs.
3. First true leaves with distinctive stalks.

Close-up of flowers. Brassica flowers always have four petals and are usually white or yellow in colour.
Swine Cress – *Lepidium squamatus* (A)

Swine cress is an occasional weed particularly in coastal counties that you’ll come across in trampled ground conditions such as pathways, gateways and around cattle troughs. You’ll also find it on waste ground and sometimes in tillage fields particularly along the coast. It’s quite common in Co Dublin arable ground but never in large numbers.

It has a little brother called *L. didymus*, lesser swine cress, an annual weed from South America that’s on the increase in this country particularly in the southern half. However not often seen in tillage fields – more usually found in rough ground areas. Both look rather similar but there are a couple of defining differences. The foliage of swine cress is broader - see image above. In flower you’ll notice that swine cress has very small (2-3 mm) but visible white flowers, the lesser version has no petals and are difficult to see. If there are no flowers present just crush the foliage between your fingers – *lesser swine cress has a pungent cress smell*, swine cress doesn’t.

Similar: could confuse these two with the mayweeds in the seedling to young plant stage but the long swine cress cotyledons distinguish them.

Characteristic notch on the top of the fruit of lesser swine cress
Hedge Mustard – *Sisymbrium officinale* (A)

Hedge mustard is a common plant of hedgerows, road sides and waste places but less often in arable ground. When you do find it in tillage fields it’s usually growing on headlands or close to the ditch.

It is an annual or over-wintering annual and the left hand image below shows a late germinating plant in the rosette stage. In the springtime it will shoot up to 30-70 cm tall to flower and set seed. It’s a very distinctive weed in the seed stage as the small yellow flowers develop into seed heads that are pressed close in to the stem. Another feature to note is the flowering shoots grow at right angles to the main stem.
This is a common wild flower that can occur in tillage fields but is a low growing, and largely inoffensive weed; not a problem. It has a loosely tufted appearance when young and later develops a sprawling habit with ascending flower heads. Widespread and common in grassland, waste places and cultivated ground.

It is a perennial plant by nature but acts as an annual in arable crops as it comes readily from seed. The cotyledons are very small and hairless and the adult leaves are hairy to the touch. The white flowers have distinctly notched petals.

Similar: could be confused with forget-me-not in the small plant stage but the leaves of common mouse-ear are opposite on the stem and forget-me-not are alternate - see image below. Opposite leaves appear together when they are young, equal in size, whilst alternate leaves appear singly one after another and are different in size.
Chickweed – Stellaria media (A)

Chickweed is everywhere. It seemingly pops up every time you disturb the soil resulting in it being one of the commonest weeds of arable fields and gardens. You’ll also see it growing alongside walls, on top of walls, in cracks in pavements and sometimes will even attempt to secure a toe-hold in lawns and grassland if there’s a bit of bare ground available. The leaves and seeds are eaten by birds – hence its ability to spread widely. Abundant.

It has two main germination phases - spring and autumn - the cotyledons are a light pale green, held well off the ground, are oval in shape and pointed at the ends. Chickweed has shallow, fibrous roots which make it easy to hand weed. The plant’s weak stems mostly trail along the ground and in fertile, friable ground can choke plants or a crop as it spreads e.g. autumn sown scallions. The stems branch very frequently and take root at the leaf junctions. If you look very closely at the stems, you’ll see a single line of hairs running up the side, and you’ll notice that the line changes sides at each leaf junction. The small white flowers can be seen every month of the year. It’s a prodigious seeder – up to 15,000 per plant.

It will as happily grow in shaded areas as out in the open and can be found over a range of pH’s except in very acidic soils.

Chickweed can flourish in the cooler, damper conditions of autumn - seen here doing its best to choke a crop of leeks.

Similar: common mouse ear but that has a hairy leaf. Distinctive weed.
You will occasionally come across this weed, especially on light, acid ground. It is quite a distinctive weed with its long, thin cotyledons followed by equally long, thin adult leaves arranged in whorls. Up to two generations a year occur as seed can be set within 10 weeks of germinating. It’s in flower from June to September and the small white flowers open for 3-5 hours per day from noon onwards. It’s not a problem weed as most of the herbicides used in cereal crops can control it; plus it’s not a robust, competitive type of plant.
CHENOPODIACEAE

Crops: beetroot, spinach, Swiss chard

Two weeds in this family concern us: fat hen and orache. Both are very common annual weeds often found growing side by side. One can get confused between them as they look rather similar but there are differences to help tell them apart. These weeds germinate during the spring and summer - you won’t see them in the winter.

**Fat Hen – *Chenopodium album* (A)**

Fat hen or lamb’s quarters is a common annual tillage weed that can grow as high as a house in rich ground if you let it. However seedlings that appear in late summer will only form small plants. The seedling has strap shaped seed leaves with a distinctive purplish colouration on the undersides (see image above). The other characteristic of fat hen is its upright habit and the leaves are alternate and mealy (especially the youngest ones). Mealy is the term for the visible wax layer on the leaf that gives a silvery look to them. Fat hen always keeps this mealy appearance right to the end - the flower heads look silvery in colour while the orache flower heads have a reddish hue to them. Fat hen was eaten as a vegetable from Neolithic times until the 16th century when it was replaced in the diet by spinach and cabbage. Very resistant to drought. Abundant.

Similar: orache - see comments above. You might come across a weed that looks like fat hen or orache but with hastate leaves - check out *Atriplex prostrata.*
The orache cotyledons are similar in shape to fat hen but are green underneath (see below) rather than purple. The other common name of orache is creeping fat hen - if you come across large fat hen and orache growing side by side you’ll plainly see the side shoots of orache sprawling on the ground as against the much more upright habit of fat hen. Other distinguishing features of orache are the little points at the base of the first true leaves and you may notice a slight redness to the edge of the leaf. The leaves are opposite each other rather than alternate as in fat hen - but not in the young plant stage.

It flowers from July to September and the seeds can last in the soil for up to 30 years. You will note from the graphs that orache doesn’t germinate as late in the season as fat hen. Tends to avoid the more acid soils. Common.

Similar: fat hen - see comments above.
You’ll find this weed in tilled ground and waste places. Quite commonly seen in vegetable fields but it never develops into a weed problem as it doesn’t grow in stands. It tends to be single stemmed, but sometimes branched at the base, growing to 20-45 cm high - a taller and larger plant than petty spurge which is a common garden species. If you break the stem you get a characteristic white sap exuding. Seen above growing in a crop of scallions. Very frequent.

- Cotyledons long oval in shape often with brown markings - would remind you of a running track.
- First true leaves are oval in shape and have small serrations towards the tip of the leaves, unlike petty spurge which are smooth.
- Cotyledons are purple underneath.

Similar: petty spurge (*E. peplus*), smaller in all its parts and the main stem divides into 3 flowering stems; sun spurge divides into 5 flowering stems.
LAMIACEAE (formerly LABIATAE)

Crops: mint, sage

This family has one very unique feature: if you roll the stem between your fingers - it’s square. It contains three weeds - deadnettle, hemp-nettle and marsh woundwort.

**Hemp-nettle – *Galeopsis tetrahit* (A)**

Hemp-nettle is an occasional arable weed that crops up in spring cereals and vegetable crops, particularly on the more acidic and peaty soils. Possibly found more frequently on damper sites. Not a problem weed as most of the herbicides will control it and it’s never a dominant species. It’s a spring germinator with large cotyledons that have **backwardly pointing lobes**. The leaves have distinctly regular veining and the plant has a coarse bristly feel to it. A key feature is a **swelling of the stem** (square in shape) where the leaves join it. It flowers from July to September. It’s a weed that is declining in occurrence.
Deadnettle – *Lamium purpureum* (A)

This common annual weed is easy to recognise in the seedling stage with its round notched seed leaves, the early leaves that are similar to the adult ones, and the square stem of the older plant, typical of the Lamiaceae family. You get large numbers of seedlings in the autumn. Purple flowers. The leaves somewhat resemble a nettle but don’t sting, hence the name deadnettle. Found in waste places and tilled areas. Frequent.

1. Vertical hypocotyl and horizontal cotyledons make it stand away from the ground.
2. Distinctive notch at base of cotyledon.
3. First true leaves evenly notched, with prominent branched veins, hairy.

Marsh Woundwort – *Stachys palustris* (P)

This species occurs occasionally as a weed in arable land and is associated with damp ground. It’s an erect, hairy, rhizomatous perennial up to a metre high. The short stalked leaves distinguish it from the rather similar Hedge Woundwort (*Stachys sylvatica*) which has stalked leaves.
ONAGRACEAE

Willowherb, American – Epilobium ciliatum (P)

Willowherb is a common plant in Ireland and there are quite a few different species that can be a bit confusing to tell apart. They all share one thing in common – the seed is spread by the wind, and this means they tend to be widespread. The commonest arable species is American willowherb and to a lesser extent hoary willowherb. Willowherb is often seen in stubbles but is usually not a problem weed. Can crop up in direct drilled cereals. The image above is American willowherb infesting overwintered scallions. The leaves are oblong-lanceolate, smooth, with a slight shine off them. It grows to around 75cm tall and the stem is distinctively red. The pale pink flowers are small about 8-10 mm across. The cotyledons are very small and lie close to the ground. So small in fact that you won’t normally notice them. All the willowherbs are perennial plants that overwinter by forming a basal rosette of leaves. For a more detailed description of willowherb species please refer to the companion of this publication: Illustrated Guide to Horticultural Weeds.
PAPAVERACEAE

Poppy, common – *Papaver rhoeas* (A)

Long associated as a cereal weed, the striking red flowers of the poppy make this one easy to recognise. In flower from May to September with the flowers lasting a day or two before the petals drop off and blow away. It’s a prodigious seeder with up to 20,000 seeds per plant. The seed need light to germinate and is a shallow germinator. They can last for a 100 years in the soil until brought to the surface by cultivation or soil disturbance. Hence the appearance in their multitudes on the battle scarred terrain of Flanders and The Somme in World War 1. For similar reasons you’ll also see them appear alongside new roads just after they are built. It has two periods of germination - spring and autumn and is more of a weed in cereals than vegetables. Frequent in the south, centre and east, rarer in the west and north.

Similar: the coarse spreading hairs on the flower stem distinguish the common poppy from *P. dubium* where the hairs are not spreading and the flower is light red in colour rather than bright red. The rosette stage is a little similar to shepherd’s purse but hairs are single and not star shaped – you’ll need a hand lens to see this feature.
Fumitory

There are three species of fumitory frequently found in tillage fields, gardens and waste ground: *F. officinalis*, *F. muralis* and *F. bastardii*. Fumaria is a difficult genus to key out to species level. Most people just refer to them as fumitory. They all share the characteristic long narrow pointed seed leaves and the feathery foliage - would remind you of carrots. You will not find fumitory on hard ground - prefers friable soil. In fertile ground an individual seedling can grow to an enormous size if let. It is self-fertile like many other weeds.

Common fumitory – *Fumaria officinalis* (A)

This is a common weed of arable land and gardens, particularly on light soils. Its foliage is feathery in shape and is distinctly darker more blue-green in colour than the leaves of common ramping fumitory. The flower length is also smaller - less than 1 cm. Note also the lower petal of the flower - it's spoon shaped.

Common ramping fumitory – *Fumaria muralis* (A)

This species is distinguished from *F. officinalis* by the larger distinctly purple tipped (>1 cm) flowers that have a lower petal with parallel sides. The foliage is broader with less of a feathery look to it and is lighter green in colour. *Fumaria muralis* is difficult to distinguish from *F. bastardii.*
POACEAE

Crops: wheat, barley, oats, rye, millet, maize, rice, sugar cane

Hugely important family as it contains the cereals that supply a large proportion of the food we eat. It also contains a number of species that are weeds and because they are in the same family as cereals can be difficult to control in these crops. The most common grass weeds in cereals include scutch, annual meadow grass, wild oats and to an increasing extent sterile brome and canary grass. Rough stalk meadow grass and black grass also feature in certain areas. Grasses are known as monocots, which mean that they only have one cotyledon unlike the rest of the broadleaved weeds which have two.

Annual Meadow Grass – *Poa annua* (A)

Annual meadow grass is an abundant tillage weed that can be found at any time of the year in virtually all fields. It’s probably the most widespread wild grass in the world. It’s a tufted annual or short lived perennial, usually quite low growing. What it lack in scale it makes up for in numbers: huge amounts can germinate to give a mat of grass that can be quite competitive with crop growth.

It has light green hairless leaves with a curved tip (boat shaped). A good diagnostic feature is to look for ridging or puckering of the leaf blade, that will be evident on some of the older leaves. It flowers all year round and can complete its lifecycle in as short a period as 6 weeks.
Scutch Grass – *Elymus repens* (P)

Scutch grass or couch is a very common weed of tillage crops. If allowed to establish it can become very competitive with all crops. Fortunately there are some very effective grass herbicides available to control it.

This is a perennial grass with vigorous, shallow, underground stems called rhizomes which if broken up will readily regrow – see right-hand image below. The leaves are a **dull green in colour, somewhat broad and the leaf is slightly rough to the touch** if you pull the blade backwards between your fingertips. The ligule (black arrow) is very short (1 mm – hard to see!) and the auricles (red arrow) are short and pointed. It does flower but doesn't set a lot of viable seed and mostly spreads vegetatively through the growth of its rhizomes. Mature shoots die back in the late autumn but young shoots can overwinter.

Similar: could be confused with a far less common grass weed called Black bent (*Agrostis gigantea*) which also has rhizomes, or creeping bent (*Agrostis stolonifera*) which has stolons (overground stems).
Wild Oats – *Avena fatua* (A)

Wild oats began to become a problem in the 1970’s in cereal crops and has increased to such an extent that it’s now a common and serious weed in cereals. In fact it’s the only annual weed that’s listed under the various Noxious Weeds Acts.

The first thing to look out for when you’re checking cereal fields for wild oats, are any cereal-like plants growing between the rows. And if trying to identify between wild and cultivated oats here are the differences: the leaf of the wild oat is hairy, darker green and it twists in an anti-clockwise direction as opposed to the opposite traits in cultivated oats.

The lack of auricles (red arrow), is the difference between oats versus wheat (small hairy auricles) or barley (large hairless auricles – black arrow).
POLYGONACEAE

Crops: rhubarb

This family includes the docks and three common tillage weeds - knotgrass, redshank and black bindweed, all of which have red coloured hypocotyls.

Black Bindweed – *Fallopia convolvulus* (A)

This is a common, annual, twining weed, which can choke crops if left unchecked. The flowers are insignificant, typical polygonums, not much to look at, so we’re left with the leaves for ID purposes. Don’t confuse them with the *Convolvulus* weed species, as they look similar and hence the common name reference of black *bindweed* and indeed the specific name *convolvulus*. The characteristic feature is a leaf with three pointed lobes - spear shaped. Very frequent.

Similar: the cotyledons could be confused with redshank as both have red hypocotyls but the seed leaves are long rather than the more oval redshank cotyledons. *Once the first true leaf appears identification is much easier as it has the typical black bindweed leaf*. Also field bindweed (*Convolvulus arvensis*) which is uncommon in tillage, has a more rounded apex to the leaf.
Knotgrass – *Polygonum aviculare* (A)

Knotgrass is a tough as old boots weed that is equally at home in the city centre surviving between paving cracks or luxuriating in a cereal field in the middle of the countryside. This is an annual weed that can grow to quite a size if it’s let and unlike redshank is just at home on alkaline ground as acidic. Can be difficult to control with herbicides beyond the young plant stage. Abundant.

The key ID features are a red coloured hypocotyl (usually) and very thin cotyledons with a first leaf that could be confused with redshank - but look for the thin seed leaves.

Similar: redshank in the young seedling stage. Looks very similar to *P. arenastrum*, but this species not commonly found in tillage.

The three polygonums can often be found growing together and can be distinguished apart from the shape of their cotyledons and first true leaves.

From top down:

Knotgrass
Redshank
Black bindweed

Growing in hard ground at a gateway
Redshank – *Persicaria maculosa* (A)

If ever there was a weed designed to smother a crop, redshank is it. It can germinate en-masse to give a sea of redshank covering an entire area, and end up half a metre tall with the crop disappeared from view. It’s a species associated with damp, acidic soils but is frequently found on well drained ground as well. It is interesting to note that it’s one of the few tillage weeds absent from the very alkaline soil of Kinsealy (7.7+). It’s a common weed in arable situations. It germinates in the spring and early summer with the seedlings having a distinctive red hypocotyl with oval dark green seed leaves. The mature plant can easily be recognised with the dark blotch in the centre of the leaf. The only other species that looks similar is the much less common pale persicaria (*P. lapathifolium*) which doesn’t have a blotch and can be found side by side with redshank. I have often noticed redshank germinating in crops after ploughing up old ley – seeds must be long lived. Abundant.

Here we have *P. persicaria* (red flowers) growing along with *P. lapathifolium* (white flowers)
Cleavers (Robin-run-the-hedge) – *Galium aparine* (A)

Cleavers is an annual weed that's commonly found in both gardens and arable areas and is very competitive, especially in cereals. It's often found near the margin of tillage fields where it moves out from the hedgerow. Can be an awkward weed with an ability to smother out a crop plus its resistance to a number of herbicides. Cleavers is distinctive in several ways. It's unusual in that it starts to germinate in the autumn from September on, right through to spring. It has large seed leaves notched at the end and the subsequent adult leaves are produced in whorls, which look unlike any other weed. If you examine any part of the stem, leaf or seed closely you'll see them covered in tiny barbs (see image below) - this is a dispersal mechanism for the seed as they can hook onto animals passing through. They also allow the plant to clamber up others and get its head into the light.

Similar: ivy leaved speedwell in the cotyledon stage but no notch and cleaver is a stouter seedling. Also *Sherardia arvensis* (field madder) looks a little like a mini-cleavers but smaller leaves and tiny pinky-mauve flowers distinguish it; but rarely found on arable land.
SCROPHULARIACEAE

There are two species of speedwell that you’ll come across in disturbed ground – common field speedwell and much less commonly, ivy leaved speedwell.

Common Field Speedwell – Veronica persica (A)

If you come across a weed with blue flowers in a tillage field or vegetable garden the likelihood is that it’s this species – common field speedwell. As you can see from the chart it germinates and flowers throughout the year. The cotyledons are shovel shaped, medium size and the first true leaf margins are shallowly and regularly notched and hairy. It has a sprawling habit, with large flowers on long stalks – well, large in comparison to the other veronica species. The leaves are light green in colour. Abundant.

This species is native to south-west Asia and first appearing in Europe around the 1800’s. Irish records suggest that it arrived here prior to 1845 somewhere near Cork and was well established by the end of the 19th century.

Similar: the leaves on ivy leaved speedwell are dark green in colour.
Ivy Leaved Speedwell – *Veronica hederifolia* (A)

This species is more likely to be found in the garden, public park or allotment than in the field. The leaves somewhat resemble ivy, hence the reference to that in both the common and specific name. Two things to point out about its early life – size of seed leaves and time of germination. If you see a seedling with large cotyledons on long stalks in the autumn or winter, think cleavers or ivy leaved speedwell; it's a bit unusual in that it germinates from October to April. If you see *V. hederifolia* growing alongside *V. persica* the ivy leaved version is darker green and the common field speedwell is a lighter green in colour. In comparison to the field speedwell the flowers are small, not that noticeable.

Similar: the large cotyledons could cause confusion with cleavers, which are of a similar size and shape. However the cotyledons on cleavers have a distinctive notch at the apex and the hypocotyl is thicker and more robust.

Leaf shape as an aid to identification can help and also confuse. The leaf of the ivy leaved speedwell is distinctly lobed in comparison to common field speedwell. But the smaller (younger) leaf of common field speedwell is very similar to that of red deadnettle and both are hairy. But one can tell them apart as the venation of the deadnettle is much more distinct and pronounced than that of the speedwell (unfortunately not evident from the image above).
SOLANACEAE

Crops: potato, tomato, sweet pepper, chilli pepper, aubergine

Black Nightshade – *Solanum nigrum* (A)

Black because of the small black berries of this poisonous weed. All parts of the plants are potentially poisonous with the highest concentration in the unripened berries. I did hear of a case where nuns consumed the ripened fruit with no ill-effects. Divine intervention perhaps.

There is probably a heat requirement with this species as it is commonly found growing in old glasshouses and is associated with maize especially if it's grown under plastic. It also shows up in maize because nightshade is a late germinating weed. The cotyledons are sharply pointed and hairy. Being a member of the potato family it's hardly surprising that nightshade looks a little potato-like in its appearance. The white potato-like flowers is also a key diagnostic feature. Take note that potato crops can the odd time produce fruit which germinates the following year; don't confuse them with nightshade seedlings. An occasional annual mostly seen in the south and east of the country.

Similar: - potato seedlings as detailed above; you may come across bittersweet (*S. dulcamara*) in hedgerows and waste places. It's a pretty common shrubby type species with purple flowers and red fruits.
Every kid recognises nettles and wasps - they can both give you an unpleasant sting. Nettles are covered with tiny, nearly invisible stinging hairs that produce an intense, stinging pain, followed by redness and skin irritation. The generic name comes from the Latin word, 'uro', which means 'I burn'. There are two species: common nettle, a perennial found in grassland or waste ground and annual nettle, found in arable fields. It's extremely common on the rich, sandy, horticultural soils in Rush Co Dublin; but is found on heavier soils too, particularly those associated with market gardening. Annual nettle is a prolific seeder – starts shedding seeds from four weeks old and continues until the winter frosts arrive. Can build up as a problem weed in old glasshouses.

It germinates from spring right through to autumn. The characteristic features at the germination stage are: the seed leaves are small and close to the ground, the apex of the seed leaf is notched and the first true leaf is very noticeably that of a nettle. The adult leaves look very similar to those of the common nettle except for one key difference - the base of the annual nettle is V shaped and the base of the perennial nettle is heart shaped. The other difference is size of plant; annual nettle is a lot smaller than the common nettle.

Similar: in the seedling stage, the more pointed teeth on the first true leaf of annual nettle distinguish it from perennial nettle, shown here with the right-hand second true leaf missing. Subsequent leaves of both are very similar. The seed leaf of annual nettle is longer than perennial nettle.
VIOLACEAE

Field Pansy (Heartsease) – *Viola arvensis* (A)

As the specific name suggests (*arvensis* = arable land) this is the pansy you’ll find growing on tillage ground. As a weed it doesn’t grow aggressively and is quite small in stature, so it normally doesn’t cause big problems in crops. It’s a pretty distinctive weed that you may occasionally come across – it’s certainly not found everywhere. It’s distinctive because it looks so like the familiar garden pansy, creamy white flowers with a yellow eye and the first true leaves have broadly rounded edges. Frequent in the south, east and north east, occasional elsewhere.

Similar: looks similar to the much less frequent wild pansy (*V. tricolor*), but the flowers of this species are violet-blue, cream in colour with the petals longer than the sepals – featured on the front cover.

Is this plant *Viola tricolor*?
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Sources, acknowledgements and thanks:
Webb’s An Irish Flora, John Parnell and Tom Curtis
The Wild Flowers of the British Isles, Ian Garrard and David Streeter
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<tr>
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<td>Willowherb</td>
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