

John
Chambers®

WILDFLOWER SEED

Specifying Wildflowers





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John Chambers Wildflower Seed has a 30 year history of supplying native British produced wildflower seed and mixes to landscape and garden lovers across the UK. It is one of the leading authorities on native wildflower seed, mixing and distributing a comprehensive range of products that protect, enhance and improve the landscape environment.

British Native

John Chambers Wildflower Seed specialises in British native wildflower seed, sourcing seed from growers that are long established and stringent in their collection processes. John Chambers Wildflower Seed prides itself on creating British native seed mixes that can be incorporated into rural and urban projects across the UK.

Wildflower Environments

Without a doubt wildflower spaces have increased in importance over the past few years whether in a rural or urban environment. It is no longer the love of wildflower enthusiasts only, but also the direction for landscapers, landscape architects, farmers and conservationists – each and every one recognising the added benefits of wildflowers.







Meeting the Specification

John Chambers Wildflower Seed works with landscape architects and ecologists across the UK to create bespoke wildflower mixes that meet specific criteria. The team takes time to consider bio-diversity, location, flowering periods and project aspirations before it creates a mix suitable for a specification.

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Icon Key

-  **Shade:** Tolerance levels
-  **Sun:** Levels required
-  **Drainage:** Levels required
-  **Colours:** Spectrum level
-  **Pollinator Forage:** Loved by bees, butterflies and insects

Ground Preparation

100% Wildflower Mixes (sowing rate 1 – 2g/m²)

For the best results, sow 100% Wildflower Mixes into bare soil. You may add 1 or 2g of Cornfield Annuals to the mix for extra first year colour, as some perennial species will not flower until the 2nd year.

Then follow the instructions below.

- The sowing area should be cleared of vegetation prior to sowing the seed (spraying off a few weeks before sowing or by other means).
- Prepare a fine seed bed and sow lightly at the above sowing rate, evenly, either manually or by mechanical means (drilled, hydro-seeded etc). Where required, mix the seed with fine, dry sand to bulk out the mix and make it easier to sow.
- To ensure good contact between the seed and moisture in the soil, the sown area should be lightly pressed down either by a light roller or other methods, depending on the type of area. It is important that the seed does not dry out, so it will be beneficial to water the area in the first few weeks if dry weather prevails.



Wildflower Maintenance

The maintenance scheme for a wildflower project in its first few years is as important as the initial species selection. Establishing the correct maintenance schedule for your wildflower project will enhance longevity, mature growth, reliability and overall beautiful blooms.



Year 1

- At the end of the summer or in early autumn, make a final cut after flowers have shed their seed, collect and remove cuttings.
- Spot treat or remove invasive weeds.
- No maintenance is required during winter.

Year 2 Onwards

- Cut back any winter growth in early spring, removing the cuttings afterwards,
- Allow the flowers to grow and bloom throughout the spring and summer.
- Cut back in late-summer.
- Cuttings can be left in situ for a few days before removing, this will allow seed to drop and increase the wildflower coverage for subsequent years.
- As the area establishes, the wildflowers will strengthen and proliferate, giving a stronger display year-on-year.
- Spot treat or remove invasive weeds.

The Importance of Germination

At John Chambers Wildflowers we pride ourselves on the levels of germination offered by our seeds.

In a completely unregulated industry we have made the decision to test the germination levels of our seeds by an independent source. This level of testing is not only reassuring for the team behind John Chambers but also provides ecologists, specifiers and architects with peace of mind when specifying wildflower seeds.

We acquired John Chambers Wildflower Seeds in 2013, a company with an enviable reputation for quality and reliability. Currently there is no legislation compelling suppliers to specify the germination rates of their products, which is why we approached an independent testing company to carry out tests on germination rates. Plant specialists analysed more than 20 different types of wildflower seed from Vipers Bugloss and Corncockle through to Black Medick and Lady's Bedstraw, some of which required a process known as stratification to break them out of dormancy.

The results provided a detailed set of figures for the germination rates of the seeds.

For more information please contact
stuartb@johnchamberswildflowers.co.uk





The John Chambers Team

Selecting the correct wildflowers for a project can be a daunting task. At John Chambers, the team has researched soil types, environmental considerations and flowering periods of each individual stocked seed to provide the best possible advice. We have developed a portfolio of wildflower seed mixtures that are specifically suited to particular growing environments and soil types, producing colourful displays of wildflowers with a balanced mix of species to enhance the environment and attract wildlife.

**For information and advice on all our products call 01423 332115
or email sales@johnchamberswildflowers.co.uk**

Wildflower CPD Seminars

The John Chambers team has a wealth of knowledge and experience of the landscape environment after many years of working with landscape architects, contractors and garden designers.






The team can present a number of professional development seminars at your workplace. The seminars cover all the essentials to consider when selecting wildflower species plus the suitability for of wildflowers for specific locations and environments. Subjects such as ground preparation and maintenance are also covered within these seminars, equipping you with all the information and technical data required to write a specification.



Available at
your workplace



Specification

Soil type	Dry
Maximum height	200cm
Flowering times	May – Oct
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials
Shade	
Sun	
Drainage	
Colours	
Pollinator forage	

Suitability:

Plants particularly found in partial shade and shelter.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Knapweed; Common	9.50%
Campion; Red	8.50%
Mustard; Garlic	8.50%
Teasel	8.50%
Selfheal	7.50%
Avens; Wood	6.50%
Chervil; Rough	6.50%
Bedstraw; Hedge	6.00%
Mallow; Common	6.00%
Daisy; Oxeye	5.50%
Dandelion; Common	4.50%
Woundwort; Hedge	4.50%
Yarrow	4.00%
Betony	3.50%
Mullein; Great	2.50%
Bellflower; Nettle-leaved	2.00%
St John's Wort; Perforate	2.00%
Crane's-bill; Meadow	1.50%
Cowslip	1.50%
Foxglove	1.00%




























Foxglove *Digitalis purpurea*

A great, structural biennial plant which can grow up to 150cm in height and a great food resource for bumblebees.



Specification


Soil type	Wet
Maximum height	150cm
Flowering times	Apr – Sept
Coverage	1.5 – 2g/m²
Frequency	Perennials
Shade	    
Sun	    
Drainage	    
Colours	    
Pollinator forage	    

Suitability:
Water-edge plants and those particularly found on moist soils.

NBS clause:
45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Iris; Yellow	24.50%
Buttercup; Meadow	9.50%
Vetch; Tufted	8.00%
Campion; Red	7.50%
Meadowsweet	7.00%
Selfheal	7.00%
Bedstraw; Hedge	6.00%
Angelica; Wild	5.00%
Bird’s-foot-trefoil; Greater	3.50%
Sneezewort	3.50%
Avens; Water	3.00%
Scabious; Devil’s-bit	3.00%
Gipsywort	3.00%
Fleabane; Common	2.50%
Hemp- Agrimony	2.00%
Purple; Loosestrife	2.00%
Ragged-Robin	1.50%
St John’s-wort; Square-stalked	1.50%



Yellow Iris
Iris pseudacorus
Iconic water-edge native plant with striking yellow flowers. Loves full sun and having its roots in water.



Specification

Soil type	Good
Maximum height	200cm
Flowering times	Mar – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	☀️ ☀️ ☀️ ☀️ ☀️
Sun	☀️ ☀️ ☀️ ☀️ ☀️
Drainage	💧 💧 💧 💧 💧
Colours	☀️ ☀️ ☀️ ☀️ ☀️
Pollinator forage	🐝 🐝 🐝 🐝 🐝

Suitability:

Plants selected for their colours and scents to attract the butterfly and insect population.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Knapweed; Common	7.50%
Vetch; Common	7.00%
Daisy; Oxeye	6.00%
Clover; Red	5.00%
Mustard; Garlic	5.00%
Campion; Red	4.50%
Campion; White	4.50%
Selfheal	4.50%
Bird's-foot-trefoil; Common	4.00%
Medick; Black	4.00%
Melilot; Yellow	4.00%
Scabious; Field	4.00%
Teasel	4.00%
Chamomile; Corn	4.00%
Cornflower	4.00%
Vetch; Kidney	3.25%
Knapweed; Greater	3.00%
Viper's-bugloss	3.00%
Dandelion; Common	2.50%
Mallow; Musk	2.50%
Soapwort	2.50%
Mignonette; Wild	2.00%
Scabious; Devil's-bit	2.00%
Scabious; Small	2.00%
Dame's Violet	1.50%
Valerian; Red	1.25%
Hemp- Agrimony	1.00%
Pansy; Wild	1.00%
Marjoram; Wild	0.50%



Teasel

Dipsacus fullonum































Spiky bright green foliage and blue flowerheads make this British plant instantly recognisable.

Early Flowering Mix

JC11



Specification

Soil type	Good
Maximum height	150cm
Flowering times	Mar – Aug
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	     
Sun	     
Drainage	     
Colours	     
Pollinator forage	     

Suitability:

Most suited to flowering in late spring.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312



Cowslip

Primula veris

A much-loved perennial found mainly in sunny sites and especially on roadsides.

Recipe

Burnet; Salad	8.25%
Buttercup; Meadow	8.00%
Medick; Black	7.50%
Mustard; Garlic	7.50%
Campion; Red	6.50%
Campion; White	6.00%
Yellow-Rattle	6.00%
Daisy; Oxeye	5.75%
Clover; Red	5.50%
Vetch; Common	5.00%
Sainfoin	5.00%
Vetch; Kidney	4.50%
Clover; White	4.00%
Sorrel; Common	4.00%
Bird's-foot-trefoil; Common	3.00%
Dandelion; Common	2.50%
Cat's ear	2.00%
Mignonette; Wild	2.00%
Ragged-Robin	1.50%
Cowslip	1.00%
Forget-me-not; Field	1.00%
Mouse-ear; Common	1.00%
Pansy; Wild	1.00%
Plantain; Hoary	1.00%
Daisy	0.25%
Speedwell; Heath	0.25%



Specification

Soil type	Good
Maximum height	150cm
Flowering times	May – Oct
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	
Sun	
Drainage	
Colours	
Pollinator forage	

Suitability:

Most suited to flowering throughout summer.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Vetch; Common	11.00%
Agrimony	9.00%
Plantain; Ribwort	7.00%
Buttercup; Meadow	6.50%
Knapweed; Common	6.50%
Medick; Black	5.50%
Selfheal	5.50%
Scabious; Field	5.00%
Bird's-foot-trefoil; Common	4.50%
Carrot; Wild	4.50%
Vetch; Kidney	4.00%
Soapwort	4.00%
Daisy; Oxeye	3.50%
Yarrow	3.50%
Knapweed; Greater	3.00%
Bedstraw; Hedge	2.50%
Bedstraw; Lady's	2.50%
Evening Primrose; Common	2.50%
Hawkbitt; Autumn	2.00%
Mignonette; Wild	2.00%
Scabious; Small	2.00%
Basil; Wild	1.00%
St John's Wort; Perforate	1.00%
Bellflower; Clustered	0.50%
Marjoram; Wild	0.50%
Daisy	0.25%
Harebell	0.25%

































Yarrow

Achillea millefolium

A low-growing perennial umbellifer that's great for native wildlife and found in many sunny sites.



Specification

Soil type	Slightly acidic
Maximum height	200cm
Flowering times	Apr – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	     
Sun	     
Drainage	     
Colours	     
Pollinator forage	     

Suitability:

Plants particularly found on moderately acid soils (pH 4 – 5.5).

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312



Devil's-bit Scabious

Succisa pratensis

A rich nectar source
plant, with unusual
blue flowerheads.

Recipe

Vetch; Common	14.00%
Bluebell; English	9.50%
Marigold; Corn	8.50%
Vetch; Tufted	8.25%
Chicory	8.00%
Clover; White	8.00%
Cornflower	7.50%
Poppy; Field	7.00%
Bird's-foot-trefoil; Common	5.00%
Heather	3.50%
Trefoil; Lesser	3.50%
Fumitory; Common	3.00%
St John's Wort; Perforate	3.00%
Scabious; Devil's-bit	3.00%
Betony	2.50%
Foxglove	2.00%
Teasel	2.00%
Pansy; Wild	0.75%
Harebell	0.50%
Daisy	0.25%
Tormentil	0.25%



Specification

Soil type	Slightly alkaline
Maximum height	150cm
Flowering times	May – Oct
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	☀️ ☀️ ☀️ ☀️ ☀️
Sun	☀️ ☀️ ☀️ ☀️ ☀️
Drainage	💧 💧 💧 💧 💧
Colours	☀️ ☀️ ☀️ ☀️ ☀️
Pollinator forage	🐝 🐝 🐝 🐝 🐝

Suitability:

Plants particularly found on chalk and other limestone soils (pH above 7).

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Burnet; Salad	9.50%
Agrimony	9.00%
Knapweed; Common	8.50%
Medick; Black	7.50%
Yellow-Rattle or Hay-Rattle	7.00%
Carrot; Wild	6.50%
Selfheal	6.50%
Bedstraw; Lady's	6.00%
Scabious; Field	6.00%
Daisy; Oxeye	5.50%
Bird's-foot-trefoil; Common	5.00%
Vetch; Kidney	5.00%
Yarrow	4.00%
Knapweed; Greater	3.00%
Scabious; Small	3.00%
Hawkbit; Rough	2.00%
Mignonette; Wild	2.00%
Basil; Wild	1.50%
Plantain; Hoary	1.50%
Cowslip	1.00%

































Agrimony

Agrimonia eupatoria

Thrives on sunny sites and in slightly alkaline soil areas. The seeds are a useful autumn food source for many wild birds.



Specification

Soil type	Heavy
Maximum height	150cm
Flowering times	Apr – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	     
Sun	     
Drainage	     
Colours	     
Pollinator forage	     

Suitability:

Plants particularly found on heavy clay soils.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Burnet; Salad	9.50%
Buttercup; Meadow	8.50%
Knapweed; Common	8.00%
Medick; Black	6.50%
Plantain; Ribwort	6.50%
Carrot; Wild	6.00%
Yellow-Rattle	6.00%
Bedstraw; Lady's	5.50%
Daisy; Oxeye	5.50%
Bird's-foot-trefoil; Common	5.00%
Sorrel; Common	5.00%
Vetch; Kidney	5.00%
Knapweed; Greater	4.50%
Selfheal	4.50%
Cat's ear	3.50%
Hawkbit; Rough	3.50%
Yarrow	3.50%
Plantain; Hoary	1.50%
Crane's-bill; Meadow	1.00%
Cowslip	1.00%




























Kidney Vetch

Anthyllis vulneraria

The little yellow flowers of the Kidney Vetch sit atop a woolly-looking cushion, making up these unusual flowerheads.



Specification

Soil type	Alluvial
Maximum height	150cm
Flowering times	Apr – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	    
Sun	    
Drainage	    
Colours	    
Pollinator forage	    

Suitability:

Particularly found on loam and alluvial soils.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Burnet; Salad	9.50%
Medick; Black	8.00%
Yellow-Rattle	8.00%
Knapweed; Common	7.50%
Buttercup; Meadow	7.00%
Plantain; Ribwort	6.50%
Sorrel; Common	6.50%
Carrot; Wild	5.50%
Daisy; Oxeye	5.50%
Selfheal	5.50%
Bird's-foot-trefoil; Common	5.00%
Campion; White	5.00%
Bedstraw; Lady's	4.00%
Dandelion; Common	4.00%
Yarrow	3.50%
Cat's ear	3.00%
Ragged-Robin	2.50%
Plantain; Hoary	2.00%
Cowslip	1.00%
Mouse-ear; Common	0.50%




























Common Bird's-foot Trefoil

Lotus corniculatus

Widespread native wild flower, also referred to as 'bacon & eggs' due to wide variations in colour from yellow to red.



Specification

Soil type	Dry/Light
Maximum height	90cm
Flowering times	May – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	    
Sun	    
Drainage	    
Colours	    
Pollinator forage	    

Suitability:

Plants particularly suited to heavy sand soils and areas.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Knapweed; Common	9.00%
Yellow-Rattle	9.00%
Medick; Black	8.50%
Carrot; Wild	7.00%
Selfheal	7.00%
Vetch; Kidney	6.50%
Bedstraw; Lady's	6.00%
Daisy; Oxeye	6.00%
Bird's-foot-trefoil; Common	5.50%
Mallow; Musk	5.50%
Viper's-bugloss	4.50%
Dandelion; Common	4.00%
Yarrow	4.00%
Weld	3.50%
Campion; Bladder	3.00%
Hawkbit; Rough	2.50%
Mignonette; Wild	2.50%
Forget-me-not; Field	2.00%
Plantain; Hoary	2.00%
St John's Wort; Perforate	2.00%



Viper's Bugloss *Echium vulgare*

A sunny site biennial that loves good drainage. This plant is loved by bees and some butterfly species.



Specification

Soil type	Wet
Maximum height	150cm
Flowering times	Apr – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials
Shade	☀️ ☀️ ☀️ ☀️ ☀️
Sun	☀️ ☀️ ☀️ ☀️ ☀️
Drainage	💧 💧 💧 💧 💧
Colours	🌸 🌸 🌸 🌸 🌸
Pollinator forage	🐝 🐝 🐝 🐝 🐝

Suitability:

Water-edge plants and those particularly found on moist soils.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Iris; Yellow	19.50%
Buttercup; Meadow	9.50%
Campion; Red	9.00%
Vetch; Tufted	8.00%
Meadowsweet	7.50%
Avens; Water	6.00%
Mallow; Musk	6.00%
Angelica; Wild	5.50%
Ramsons	4.00%
Scabious; Devil's-bit	4.00%
Gipsywort	3.50%
Sneezewort	3.50%
Bird's-foot-trefoil; Greater	2.00%
Purple; Loosestrife	2.00%
Ragged-Robin	2.00%
St John's-wort; Square-stalked	2.00%
Fleabane; Common	1.50%
Hemp; Agrimony	1.50%
Columbine	1.00%
Hemp Nettle; Common	1.00%
Figwort; Common	1.00%

































Purple Loosestrife *Lythrum salicaria*

Purple flower-spiked perennial with a particular liking for damp areas. Often found around the edges of water bodies.



Specification

Soil type	Good
Maximum height	80cm
Flowering times	Mar – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Annuals
Shade	     
Sun	     
Drainage	     
Colours	     
Pollinator forage	     

Suitability:

A beautiful mix, specially selected to provide an outstanding lawn display.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Buttercup; Bulbous	12.00%
Selfheal	8.50%
Yellow-Rattle	8.50%
Clover; Red	8.25%
Bedstraw; Lady's	8.00%
Clover; White	6.50%
Medick; Black	6.50%
Yarrow	5.50%
Bird's-foot-trefoil; Common	5.00%
Vetch; Kidney	5.00%
Dandelion; Common	4.50%
Pansy; Field	4.50%
Cat's ear	3.00%
Hawkbitt; Rough	3.00%
Hawkbitt; Autumn	2.50%
Mouse-ear; Common	1.50%
Pansy; Wild	1.50%
Plantain; Hoary	1.50%
Speedwell; Germander	1.30%
Cowslip	1.00%
Speedwell; Common	1.00%
Daisy	0.25%
Harebell	0.25%
Thrift	0.25%
Thyme; Wild	0.20%



Wild Pansy

Viola tricolor

Delicate perennial suited to sun. Great for growing in flower lawns. Known as Heartsease as it was believed to be beneficial for the heart.



Specification

Soil type	Very dry/Well drained
Maximum height	150cm
Flowering times	May – Oct
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials
Shade	
Sun	
Drainage	
Colours	
Pollinator forage	

Suitability:

Seaside plants and those particularly found towards the coast.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Parsnip; Wild	10.50%
Knapweed; Common	9.50%
Carrot; Wild	8.50%
Evening Primrose; Common	7.50%
Vetch; Kidney	6.50%
Bird’s-foot-trefoil; Common	6.00%
Viper’s-bugloss	5.75%
Bedstraw; Lady’s	5.50%
Daisy; Oxeye	5.50%
Campion; Bladder	4.50%
Cat’s ear	4.00%
Hound’s Tongue	4.00%
Knapweed; Greater	4.00%
Plantain; Ribwort	3.00%
Foxglove	2.50%
Plantain; Sea	2.50%
Campion; Sea	2.00%
St John’s Wort; Perforate	2.00%
Toadflax; Common	2.00%
Centaury, Common	1.50%
Tansy	1.00%
Thrift	1.00%
Harebell	0.50%
Thyme; Wild	0.25%



Thrift

Armeria maritima

Also known as Sea-pink, Thrift is a short, coastal perennial with grass-like foliage and long flower stalks, topped by pink or white flowers.



Specification

Soil type	Good/Damp
Maximum height	150cm
Flowering times	Apr – Sept
Coverage	1.5 – 2g/m ²
Frequency	Perennials/Biennials/Annuals
Shade	
Sun	
Drainage	
Colours	
Pollinator forage	

Suitability:

Plants particularly found in shade and partial shade.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Agrimony	10.00%
Mustard; Garlic	8.50%
Bluebell; English	7.50%
Campion; Red	7.50%
Vetch; Tufted	7.50%
Avens; Wood	6.00%
Hedge-parsley; Upright	6.00%
Selfheal	6.00%
Bedstraw; Hedge	5.50%
Meadowsweet	5.50%
Angelica; Wild	4.50%
Woundwort; Hedge	4.50%
Ramsons	4.00%
Foxglove	2.75%
Betony	2.50%
Ragged-Robin	2.50%
St John's Wort; Perforate	2.00%
Bellflower; Nettle-leaved	1.50%
Hemp Nettle; Common	1.50%
Sage; Wood	1.50%
Columbine	1.25%
Stitchwort; Greater	1.00%
Primrose	0.50%



Ragged Robin


























Lychnis flos-cuculi

Prefers wet dappled shade areas, such as fens, marshes and damp meadows. 'Wiggly' pink flower petals make this a really attractive perennial.

Cornfield Annuals



Specification

Soil type	Good
Maximum height	100cm
Flowering times	May – Sept
Coverage	2g/m ²
Frequency	Annuals
Shade	    
Sun	    
Drainage	    
Colours	    
Pollinator forage	    

Suitability:

Great for first year colour, with a couple of short-lived perennials for extra interest.

NBS clause:

45-40-75/303 Wildflower Seed Mix
Q30 Seeding/Turfing – 312

Recipe

Buttercup; Meadow	15.00%
Campion; White	7.50%
Chamomile; Corn	7.50%
Chamomile; Scentless	6.50%
Corncockle	30.00%
Cornflower	9.50%
Forget-me-not; Field	6.50%
Marigold; Corn	8.00%
Pansy; Field	2.00%
Poppy; Field or Common	7.50%



Field Poppy

Papaver rhoeas

The quintessential British annual Cornfield flower, bright red and with a character all of its own.

Cornfield Annuals are
a great value way of
introducing a quick
splash of colour.

Applications

Wildflowers are one of the most versatile and simple additions to any landscape project. They can offer impact whether in an urban or rural environment. Wildflowers require a relatively low maintenance schedule and can be applied with ease to a small or large project area, offering versatility for landscape architects and specifiers.

For more information on previous projects we have worked on please contact stuartb@johnchamberswildflowers.co.uk



Parks and Public Spaces



Residential
Garden Designs



Roof Gardens



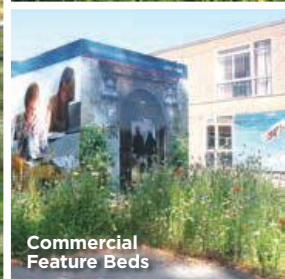
Commercial Lakes
and Pond Edges



Highways Verges



Highways and
Rail Embankments



Commercial
Feature Beds



Meadows



Roundabouts

John Chambers®

WILDFLOWER SEED

Without a doubt wildflower spaces have increased in importance over the past few years, whether in a rural or urban environment. Wildflowers are no longer just the love of enthusiasts, but finding favour with landscapers, landscape architects, farmers and conservationists alike – each recognising the added benefit wildflowers bring to a project.

Whether on a roadside, roundabout or even on a green roof, there has been a dramatic rise in landscape specifications that convert green areas into wonderful, colourful havens for insects, bumblebees and birds. Each individual area that is converted into a wildflower space will offer considerable green credentials and at the same time will also require a minimal maintenance programme.

For more information please contact:

T: 01423 332 115

E: sales@johnchamberswildflowers.co.uk

www.johnchamberswildflowers.co.uk



John Chambers is a trading style of Green-tech Ltd.,
Rabbit Hill Business Park, Great North Road, Arkendale, Knaresborough, HG5 0FF