



rigby taylor

Flora Native Wildflowers

Colouring the countryside
as nature planned



SEED
MIXTURES



BULBS



PLUG
PLANTS



WILD
FLOWER
TURF



SPECIALITY
GRASSES



GAME
COVER
SEED



HABITAT
SHRUB
SEED



Our wildflower seed is UK native origin,
harvested and produced in accordance
to the Flora Locale code of practice



Wildflower Range

Welcome to Flora Native Wildflowers

About Us

Rigby Taylor is well established as the leading supplier of products and services to the UK amenity and landscape sector. The company's reputation in supplying quality products through efficient distribution is backed by sound technical advice and diligent customer service.

NEXT DAY DELIVERY TO UK MAINLAND for wildflower mixtures ordered before 12pm.

Environmental Policy

Rigby Taylor is totally committed to safeguarding the environment in which it operates. It not only endeavours to meet all legislative requirements for the industry it serves but is also very proactive via its own initiatives to minimising their carbon footprint.

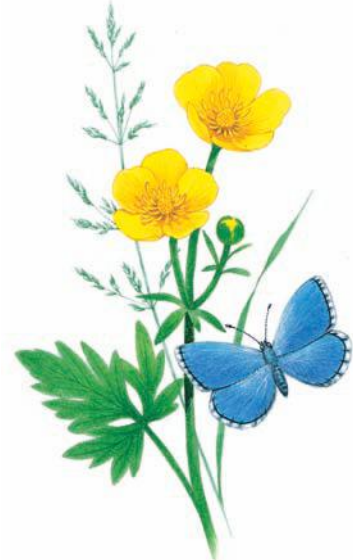
The Company is a PARTNER in the Government Funded Organisation WRAP (Waste Resource Action Programme).

Quality Statement

Wildflower seeds, wild grass seeds and certain other environmental crops are not subject to certification.

QUALITY ASSURANCE PROCEDURES ensure our native wildflower seed is supplied from known UK provenance.

Species may vary according to seasonal availability – necessary replacements will be selected for their suitability to the described habitat.



Flora Native Index	
Wildflower Collections	2
Specialist Grass Mixtures	2
Wildflower Turf	2
Wildflower Collection Contents	6
Wildflower Bulbs	10
Wildflower Establishment	11
Game Cover Seed	13
Habitat Shrub Seed	13



Flora Native Wildflowers

Introducing a diverse and comprehensive range of native UK provenance wildflower mixtures to create, restore, and enhance distinct habitats and landscapes. Specialist grasses complete the collection.

- ❖ All wild flora are of native or naturalised origin ensuring quality, reliability and performance
- ❖ Designed embracing environmental landscape architect specifications
- ❖ Available in mixtures of 100% wildflowers, wildflowers with grasses and 100% specialist habitat grasses
- ❖ Features flowering species found in the RHS "Perfect for Pollinators" list
- ❖ Selected species seasonally available as plug plants, bulbs and wildflower turf
- ❖ Diverse ecological habitat mixtures from acidic to alkaline, coastal to clay, wetland to woodland
- ❖ Reclamation, SuDs drainage schemes, solar farms, green roofs, road and rail, golf courses, country estates.....
- ❖ Bespoke habitat mixtures are periodically necessary and available on request
- ❖ Pack size: 1kg, 5kg & 10kg (smaller packs available on request)

RT1A Dual Purpose

Contains 26 native species

Available as 100% wildflowers or as a 30/70 wildflowers and grass mixture. A rewarding wildflower mixture designed for impact in the first year after sowing, and longevity thereafter. First year colour from 10% of bold cornfield annuals, followed by 20% of perennials, which begin flowering in the second year.

Sowing Rate: 100% @ 3g/m² or 30/70% @ 5g/m²

RT Order Code: 0324032/



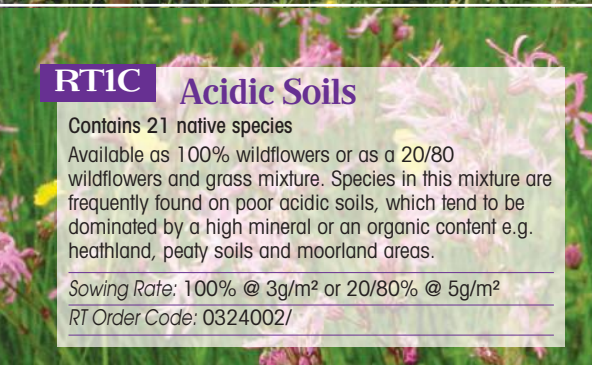
RT1C Acidic Soils

Contains 21 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species in this mixture are frequently found on poor acidic soils, which tend to be dominated by a high mineral or an organic content e.g. heathland, peaty soils and moorland areas.

Sowing Rate: 100% @ 3g/m² or 20/80% @ 5g/m²

RT Order Code: 0324002/



RT1B Multi Purpose Meadow

Contains 23 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. An adaptable mixture containing deep-root and creeping species frequently found in a diverse range of soil types and habitats.

Sowing Rate: 100% @ 3g/m² or 20/80% @ 5g/m²

RT Order Code: 0324001/



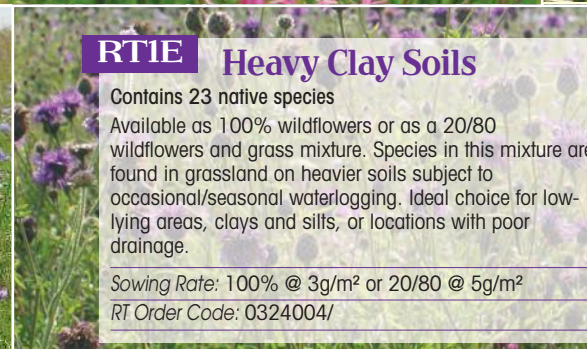
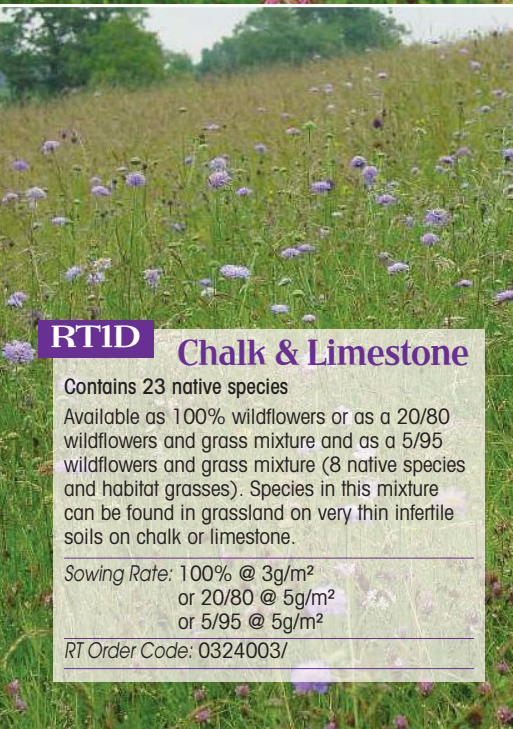
RT1D Chalk & Limestone

Contains 23 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture and as a 5/95 wildflowers and grass mixture (8 native species and habitat grasses). Species in this mixture can be found in grassland on very thin infertile soils on chalk or limestone.

Sowing Rate: 100% @ 3g/m² or 20/80 @ 5g/m² or 5/95 @ 5g/m²

RT Order Code: 0324003/



RT1F Coastal & Salt

Contains 19 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species in this mixture are frequently found in coastal areas that contain sandy, stony or calcareous loams and are able to tolerate moderate salinity and salt laden air.

Sowing Rate: 100% @ 3g/m² or 20/80 @ 5g/m²

RT Order Code: 0324005/



Flora Native Wildflowers

RT1G Dry, Sandy Soils

Contains 25 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species in this mixture are frequently found in grassland on lighter, well drained soils which tend to dry out in summer, e.g. sandy loams, stony loams which crumble to the touch and well drained slopes and embankments.

Sowing Rate: 100% @ 3g/m²
or 20/80 @ 5g/m²

RT Order Code: 0324006/



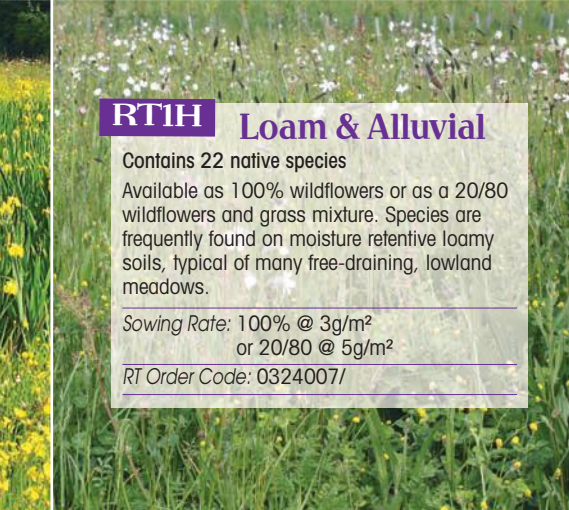
RT1J Wetland & Water Edge

Contains 23 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species in this mixture are frequently found in grassland alongside streams, ponds and rivers and will also thrive in wet low lying land. Avoid sowing if there is imminent risk of flooding.

Sowing Rate: 100% @ 3g/m²
or 20/80 @ 5g/m²

RT Order Code: 0324008/



RT1H Loam & Alluvial

Contains 22 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species are frequently found on moisture retentive loamy soils, typical of many free-draining, lowland meadows.

Sowing Rate: 100% @ 3g/m²
or 20/80 @ 5g/m²

RT Order Code: 0324007/

RT1K Aqua

Contains 14 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species are selected to provide benefits as described by the Sustainable Use Directive (SuDs) Drainage Schemes for capturing and reducing run-off and leaching of nutrients and pesticides into watercourses.

Sowing Rate: 100% @ 3g/m²
or 20/80 @ 5g/m²

RT Order Code: 0324009/



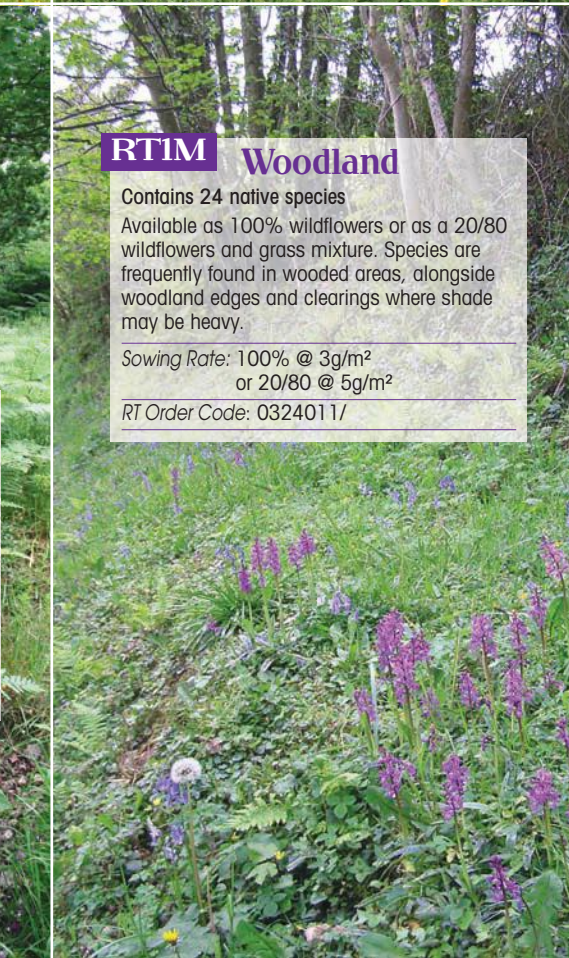
RT1L Hedgerows

Contains 21 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species in this mixture are frequently found in hedgerows, woodland edges, clearings and open woods. Can also be sown in partial shade, hedge bottoms, tree plantations and woodland rides.

Sowing Rate: 100% @ 3g/m²
or 20/80 @ 5g/m²

RT Order Code: 0324010/



RT1M Woodland

Contains 24 native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Species are frequently found in wooded areas, alongside woodland edges and clearings where shade may be heavy.

Sowing Rate: 100% @ 3g/m²
or 20/80 @ 5g/m²

RT Order Code: 0324011/



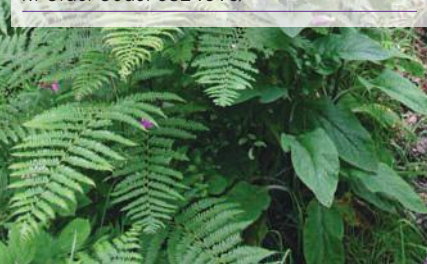
RT1R Nectar & Pollen

Contains 23 native wildflower species plus Borage, Sainfoin and Dwarf Sunflower to encourage a wide range of pollinating insects and wildlife

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. Carefully formulated to include 20 species from the Royal Horticultural Society 'Perfect for Pollinators' list.

Sowing Rate: 100% @ 3g/m²
or 20/80 @ 5g/m²

RT Order Code: 0324013/



Flora Native Wildflowers

RT1S

Summer Flower, Winter Food

Contains 15 native species and 5 non-native species

Available as 100% wildflowers or as a 20/80 wildflowers and grass mixture. This mixture contains species to attract butterflies, bees and other insects during the summer and produces seeds/grains for wild birds to feed on during the winter months.

Sowing Rate: 100% @ 3g/m² or 20/80 @ 5g/m²

RT Order Code: 0324014/



RT1P

Flowering Lawn

Contains 8 native species

Available as a 10/90 wildflowers and grass mixture. This sward will attract bees, butterflies and insects. In turn, it will encourage wild birds to feed on the plants and insects. Suitable for over-sowing into an existing lawn following suitable preparation.

Sowing Rate: 10/90 @ 5g/m²

RT Order Code: 0324012/



RT1T

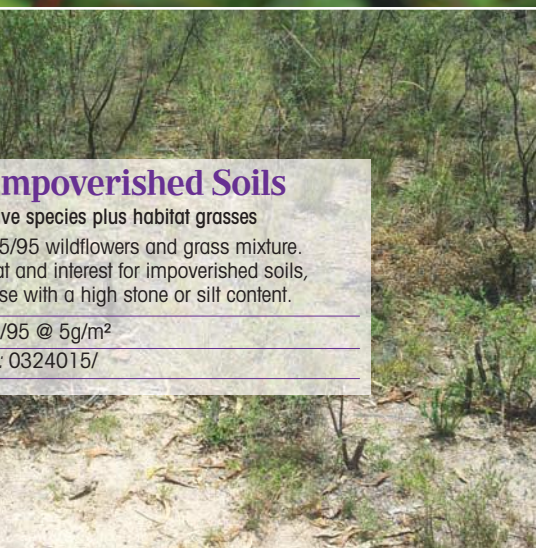
Impoverished Soils

Contains 8 native species plus habitat grasses

Available as a 5/95 wildflowers and grass mixture. Provides habitat and interest for impoverished soils, particularly those with a high stone or silt content.

Sowing Rate: 5/95 @ 5g/m²

RT Order Code: 0324015/



Green Roof

Contains 25 native species, available as 100% wildflowers

Selected to assist with storm water attenuation and to reduce the urban 'heat island' effect, as well as providing biodiversity. Can be combined with habitat grasses.

Sowing Rate: 100% @ 3g/m²

RT Order Code: 0324019/



RTIV

Summer Flowers

Contains 7 native wildflower species plus habitat grasses

Available as a 5/95 wildflowers and grass mixture. A combination of annuals and perennials for first year flowering, and persistency. Main flowering period June/July.

Sowing Rate: 5/95 @ 5g/m²

RT Order Code: 0324017/



RTIW

Cornfield Annuals

Contains 5 native species, available as 100% wildflowers

These annual species could be found in cultivated or disturbed soils. Can be sown where 'instant' colour is required, or combined with perennial mixtures for persistency.

Sowing Rate: 100% @ 3g/m²

RT Order Code: 0324017/



RTIY

Restore & Enrich

Contains 22 native species, available only as a 100% flower mix

Specially formulated for over-seeding into existing grassland. The species found in this mixture are quicker to establish which allows them to better compete with existing grasses.

Sowing Rate: 100% @ 3g/m²

RT Order Code: 0324020/





Flora Native 100% Specialist Habitat Grass Mixtures

These grass mixtures contain habitat species such as Sweet Vernal Grass, Quaking Grass and Meadow Foxtail and are particularly valuable in the following situations:

- ❖ Companion sowing for 100% wildflower mixtures
- ❖ Specific soil types and environmental influences
- ❖ Habitat restoration
- ❖ Soil stabilization

Pack size: 5kg and 10 kg

RT2C Wet Soils

A high diversity of grasses and sedges adapted to wet soil conditions. Provides benefits described within the Sustainable Use Directive (SuDs) drainage schemes for capturing and reducing run-off and leaching of nutrients and pesticides into water courses.

Sowing Rate: 5g/m²

RT Order Code: 0324023/

RT2E Heathland/Acidic

A selection of grasses, which thrive in lower pH soils and includes fragrant and native heathland/moorland species such as Sweet Vernal Grass and Wavy Hairgrass.

Sowing Rate: 5g/m²

RT Order Code: 0324024/

RT2F Chalk & Limestone

These grasses thrive in thin, infertile soils including quaking grass, crested hairgrass and sheep's fescue.

Sowing Rate: 5g/m²

RT Order Code: 0324025/

RT2H Coastal/Salt Tolerant

Grasses which thrive in coastal habitats and salt laden winds, including Tall Fescue, Hard Fescue, Crested Hairgrass and Perennial Ryegrass.

Sowing Rate: 5g/m²

RT Order Code: 0324026/

RT2J Woodland Grasses

A mixture of 9 native woodland grasses including Wood Meadowgrass, Tuffed Hairgrass and Hard Fescue, all of which require or tolerate degrees of moderate to heavy shade. Adaptable to both wet and dry shade.

Sowing Rate: 5g/m²

RT Order Code: 0324031/



Wildflower Turf

Provides an instant wildflower meadow. Supplied as a fully established mat of wildflower plants, it is simply rolled out onto a prepared bed of soil or suitable rooting substrate. Wildflower turf reduces the problem of weed ingress and assists with stabilization. It is ideal for use in municipal parks, green roofs, urban bio-diversity projects, SuDs drainage schemes, schools, reclamation areas, country estates and gardens.

- ❖ Highly attractive to wildlife
- ❖ Encourages biodiversity by providing important habitats for a range of pollinators and other insects.
- ❖ Mixtures of perennials and annuals create a stunning and long lasting visual effect.
- ❖ Helps reduce the 'urban heat island' effect
- ❖ Bespoke wildflower turf can be produced within 12 weeks, depending on growing season



RT3A Flora Meadow

Contains 80% Wildflowers and 20% Grasses

Flowers from April to October with winter interest from grasses.

RT Order Code: 0324028/

RT3B Flora Verdi 100% Wildflowers

Contains species selected for tolerance to drought and hostile environmental conditions

RT Order Code: 0324029/

RT3C Flora Aqua

Contains 70/30 mix of wildflowers and grasses

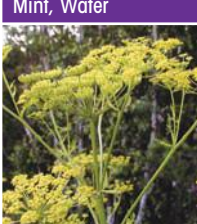
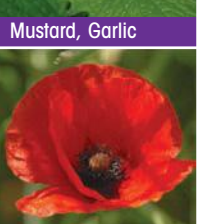
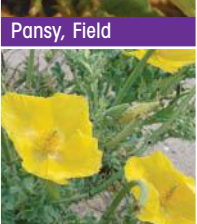
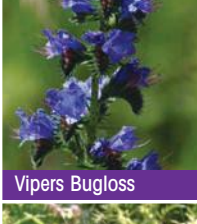
Species typically found in flood-prone locations, which help to slow down and soak up the passage of water.

RT Order Code: 0324030/

Flora Native Wildflower Contents

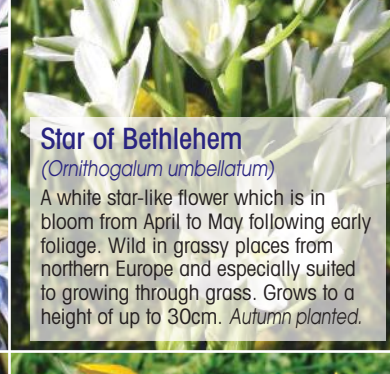
Species	Colour	Height	Flower	Seeds	Plugs	RT1Y	RT1A	RT1B	RT1D	RT1G	RT1H	RT1E	RT1J	RT1L	RT1M	RT1N	RT1F	RT1C	RT1P	RT1S	RT1R
Agrimony, Common	Yellow	30-60cm	July-September	✓	✓										✓						
Agrimony, Fragrant	Yellow	1.5m	June-September	✓	✓													✓			
Agrimony, Hemp	White/Pink	60-120cm	July-September	✓	✓										✓					✓	
Angelica, Wild	White or Pink	up to 2m	July-September	✓	✓										✓	✓	✓				
Archangel, Yellow	Yellow	25-50cm	April-August	✓	✓																
Avens, Water	Pink/Purple	30cm	April-June	✓	✓										✓						
Avens, Wood	Yellow	30-60cm	June onwards	✓	✓											✓					
Bedstraw, Heath	White	15-30cm	June-August	✓	✓																
Bedstraw, Hedge	White	30-60cm	July-August	✓	✓				✓					✓	✓	✓					
Bedstraw, Lady's	Yellow	15-30cm	July onwards	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓		
Bellflower, Clustered	Violet-Blue	40-50cm	June-September	✓	✓																
Bellflower, Nettle-Leaved	White	1m	July-September	✓	✓											✓					
Betony	Red/Purple	30cm	June onwards	✓	✓										✓		✓		✓		
Birdsfoot, Greater	Yellow	30cm	June-August	✓	✓										✓					✓	
Black Medick	Yellow	40-50cm	May-October	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
Bluebell	Blue	30-40cm	April-June	✓	✓												✓				
Borage	Blue	30-60cm	June onwards	✓	✓															✓	
Burnet, Great	Red/Purple	45-90cm	June-September	✓	✓																
Burnet, Salad	Purple	30cm	May-August	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						✓	
Buttercup, Bulbous	Yellow	30-45cm	March-June	✓	✓			✓	✓			✓									
Buttercup, Corn	Yellow	25-50cm	April-July	✓	✓																
Buttercup, Creeping	Yellow	30-60cm	May-August	✓	✓																
Buttercup, Meadow	Yellow	30-90cm	May onwards	✓	✓	✓					✓	✓	✓	✓	✓	✓		✓	✓	✓	
Campion, Bladder	Purple	22-40cm	June-August	✓	✓						✓								✓		
Campion, Red	Red	30-60cm	April onwards	✓	✓	✓	✓	✓	✓						✓	✓	✓				
Campion, Sea	White	15cm	June-August	✓	✓																
Campion, White	White	15cm	May onwards	✓	✓	✓	✓	✓	✓							✓					
Carrot, Wild	White	30-40cm	June onwards	✓	✓	✓	✓	✓	✓									✓		✓	
Cat's-Ear, Common	Yellow	30-45cm	May-September	✓	✓													✓	✓		
Catchfly, Night-Flowering	Pink	20-40cm	June-September	✓	✓				✓	✓											
Chamomile, Corn	White	30cm	May-July	✓	✓	✓	✓	✓									✓				
Clary, Wild	Blue	60-100cm	June-September	✓	✓								✓	✓			✓			✓	
Clover, Haresfoot	Pink	20-30cm	June-September	✓	✓																
Clover, Suckling	White	10-45cm	May onwards	✓	✓																
Clover, Wild Red	Pink	10-45cm	May onwards	✓	✓	✓						✓							✓	✓	
Clover, Wild White	White	10-45cm	May onwards	✓	✓													✓	✓	✓	
Columbine	Blue	60cm	June-July	✓	✓												✓				
Corn Cockle	Purple	60-120cm	June-August	✓	✓	✓	✓	✓									✓				
Cornflower	Blue	30-60cm	June-August	✓	✓	✓	✓	✓									✓	✓	✓	✓	
Cow Parsley	White	60-90cm	April-June	✓	✓																
Cowslip	Yellow	30cm	April-May	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓				
Daisy	White	4-6cm	All year	✓	✓																
Daisy, Ox-eye	White	30-60cm	May onwards	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Dandelion	Yellow	30-40cm	April-May	✓	✓															✓	
Dropwort	Cream	60-90cm	May-August	✓	✓					✓											
Evening Primrose	Yellow	1m	June-October	✓	✓														✓		
Figwort	Greeny/Brown	60-1000cm	June-September	✓	✓											✓					
Fleabane, Common	Yellow	30-60cm	July-September	✓	✓																
Forget-me-not	Blue	40cm	May-July	✓	✓				✓	✓			✓								
Foxglove	All Colours	1.5m	June-August	✓	✓				✓	✓						✓	✓	✓	✓	✓	
Goatsbeard	Yellow	30-90cm	June onwards	✓	✓	✓				✓		✓						✓		✓	
Gypsywort	White	50-100cm	July-September	✓	✓																
Hard Rush	Grey	60-100cm	May-July	✓	✓																
Harebell	Blue	15-45cm	June onwards	✓	✓																
Hawkbit, Autumn	Yellow	15cm	August onwards	✓	✓																
Hawkbit, Rough	Yellow	15-45cm	June onwards	✓	✓					✓										✓	
Hedge Parsley, Upright	Grey/ Green	45cm	July-September	✓	✓												✓	✓			
Hogweed	White	60-120cm	June onwards	✓																	
Iris, Yellow-Flag	Yellow	90cm	June-August	✓	✓											✓					
Knapweed, Common	Purple	30-60cm	June onwards	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	
Knapweed, Greater	Purple	30-60cm	July onwards	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	
Loosestrife, Purple	Purple	60-120cm	June-August	✓	✓																
Mallow, Common	Pink/Purple	30-90	June onwards	✓	✓																
Mallow, Musk	White	30-90cm	July-August	✓	✓				✓	✓							✓				
Marigold, Corn	Yellow	15-45cm	June onwards	✓	✓	✓	✓	✓									✓	✓	✓	✓	

Flora Native Wildflower Contents

Species	Colour	Height	Flower	Seeds	Plugs	RT1Y	RT1A	RT1B	RT1D	RT1G	RT1H	RT1E	RT1J	RT1L	RT1M	RT1N	RT1F	RT1C	RT1P	RT1S	RT1R		
Marigold, Marsh	Yellow	25-50cm	March-August	✓	✓																✓	✓	
Marjoram, Wild	Purple	30-60cm	July-September	✓	✓																		
Meadow Cranesbill	Purple/Blue	1m	June-August	✓	✓																		
Meadowsweet	Cream	2m	June-September	✓	✓	✓																	
Mignonette, Wild	Yellow	15-30cm	June onwards	✓	✓																		
Mint, Water	Purple	60-80cm	July-October	✓	✓																		
Mouse Ear, Common	White	25-50cm	April-October	✓	✓																		
Mullein, Dark	Yellow/Orange	15-45cm	June onwards	✓	✓																		
Mullein, Great	Yellow	1.8m	July-September	✓	✓																		
Mustard, Garlic	White	30-80cm	April-July	✓	✓																		
Pansy, Field	Purple/Blue	30cm	June-August	✓	✓																		
Parsnip, Wild	Yellow	1.5m	July-September	✓	✓																		
Pignut	White	30-60cm	May-June	✓	✓																		
Plantain, Hoary	Pink/Purple	30cm	June-August	✓	✓				✓	✓	✓	✓	✓	✓	✓								
Plantain, Ribwort	Yellow	60-90cm	April onwards	✓	✓						✓	✓	✓	✓								✓	
Poppy, Common	Red	30-60cm	June onwards	✓	✓	✓	✓												✓	✓			
Poppy, Yellow Horned	Yellow	50-100cm	June-September	✓	✓																	✓	
Ragged Robin	Pink	30-60cm	May-July	✓	✓				✓	✓											✓		
Ramsons	White	40-50cm	April-June	✓	✓																		
Sage, Wood	Green/Yellow	30cm	July-September	✓	✓																		
Sainfoin	Purple	40cm	July- September	✓	✓																		
Saw-wort	Violet/Red	1.5m	July-September	✓	✓																		
Saxifrage, Burnet	White	50-100cm	May-September	✓	✓																		
Saxifrage, Greater Burnet	White	60-100cm	June-August	✓	✓																		
Saxifrage, Pepper	Yellow	60-100cm	June-September	✓	✓																		
Scabious, Devils Bit	Violet/Blue	50-80cm	June-September	✓	✓																	✓	
Scabious, Field	Blue	30-90cm	June onwards	✓	✓						✓	✓	✓	✓								✓	✓
Scabious, Small	Blue	60-70cm	July-August	✓	✓						✓												✓
Sedge, Common	No Flowers	15-50cm	May-September	✓	✓																		
Sedge, Pendulous	No Flowers	100-140cm	May-June	✓	✓																		
Self-Heal	Purple/Violet	20cm	June onwards	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					✓	✓
Sneezewort	White	25-50cm	July-September	✓	✓																		✓
Soapwort	Pale Pink	50-70cm	June-September	✓	✓																		
Sorrel, Common	Crimson	15-60cm	May-August	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					✓	✓
Sorrel, Sheep's	Red/Pink	7-25cm	May-August	✓	✓																		✓
St John's Wort, Common	Yellow	30-60cm	June onwards	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
St John's Wort, Sq.Stem.	Yellow	30-60cm	June-September	✓	✓																		
St John's-Wort, Hairy	Yellow	60-100cm	July-August	✓	✓																		
Stitchwort, Greater	White	50-60cm	April-June	✓	✓																		
Stitchwort, Lesser	White	25-60cm	May-August	✓																			
Strawberry, Wild	White	20cm	May-June	✓	✓																		
Teasel	Purple	60-200cm	July-September	✓	✓												✓	✓	✓	✓		✓	✓
Thyme, Wild	Purple	10-20cm	June-September	✓	✓																		
Toadflax	Yellow/Orange	30-60cm	July onwards	✓	✓						✓	✓											✓
Trefoil, Birdsfoot	Yellow/Orange	15-25cm	May onwards	✓	✓	✓					✓	✓	✓	✓	✓						✓	✓	✓
Venus Looking Glass	Violet	30-40cm	June-August	✓	✓																		
Vetch, Bush	Dull Violet	50cm	May-July	✓	✓																		
Vetch, Common	Purple/Pink	45cm	June-September	✓	✓							✓											
Vetch, Kidney	Yellowish	7-15cm	May onwards	✓	✓							✓											
Vetch, Tufted	Blue/Violet	60-120cm	June-August	✓	✓																		
Vetch, Wood	Purple	70-100cm	June-August	✓	✓																		
Vetchling, Grass	Pink/Purple	60-80cm	May-July	✓	✓																		
Vetchling, Meadow	Yellow	50-100cm	May-August	✓	✓												✓						
Vipers Bugloss	Blue	15-30cm	June-September	✓	✓							✓											
Weld	Yellowy/Green	60-120cm	June-September	✓	✓																		
Woundwort, Hedge	Purple	30-90cm	June onwards	✓	✓														✓	✓			
Woundwort, Marsh	Pink	90-100cm	June-September	✓	✓													✓					
Yarrow	White	30-45cm	June onwards	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Yellow Rattle	Yellow	20-50cm	June-September	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Other Species																							
Linseed	Purple	50-60cm	June-August	✓	✓																		✓
Millet, White	Green	100-120cm	July-August	✓	✓																		✓
Phacelia	Blue/Purple	40-50cm	June-August	✓	✓																		✓
Quinoa	Green	100-150cm	July-August	✓	✓																		✓
Sunflower, Dwarf	Yellow	100cm	July-August	✓	✓																		✓

Flora Native Wildflower Bulbs

 <p>Autumn Squill (<i>Scilla autumnalis</i>)</p> <p>This is similar to spring squill and again occurs in grassy places near the sea. It is found naturally in the British Isles only in the South of England. It flowers from July to September. Autumn planted.</p>	 <p>Bath Asparagus (<i>Ornithogalum pyrenaeum</i>)</p> <p>The other Ornithogalum that is native to Britain and found particularly in woods near Bath. Its spikes may be eaten as an asparagus-like delicacy. Flowering in June sometime after its grey-green foliage dies back. Autumn planted.</p>	 <p>Bluebell (<i>Hyacinthoides non-scripta</i>)</p> <p>Known as Jacinth in Elizabethan times, this is the native British bluebell with nodding slender and fragrant flowers. Flowering from April to May, its stems can be 10-30cm in length. Freshly lifted for Autumn planting.</p>	
 <p>Chives (<i>Allium schoenoprasum var anglicum</i>)</p> <p>A form of the common kitchen herb, native to places in Britain. Smaller than the ordinary chives, it has delightful curly and flexuous leaves. It is one of the first wildflowers to appear in spring. Autumn planted.</p>	 <p>Daffodil, Wild (<i>Narcissus pseudonarcissus</i>)</p> <p>The main daffodil species native to Britain is known as the Lent Lily. This particular species is also suited to growing on rocky ground, grasslands and in woods where shade is common. Autumn planted.</p>	 <p>Double Snowdrop (<i>Galanthus nivalis flore pleno</i>)</p> <p>This naturally occurring double form of our native snowdrop is just as easy to grow, often flowering a little earlier than the its counterpart. It can grow to a similar height, and produces attractive flowers. Spring/Autumn planted.</p>	 <p>Grape Hyacinth (<i>Muscari neglectum</i>)</p> <p>This is synonymous with <i>M. neglectum</i> and believed to have been introduced into Britain. Flowering in April, it displays spikes of blackish blue flowers and prefers open well-drained soil. Autumn planted.</p>
 <p>Ramsons (<i>Allium ursinum</i>)</p> <p>Also known as wild garlic and occurs widely in the British Isles in damp woods and hedgerows. Flowers in April and May, and its stem can grow to heights of around 4cm. Autumn planted.</p>	 <p>Round-Headed Leek (<i>Allium sphaerocephalon</i>)</p> <p>Produces an attractive and striking umbel of purple flowers like a drumstick. Flowers June-July. The flowers dry out well for winter arrangement and grow to a height of 10cm. Autumn planted.</p>	 <p>Snake's Head Fritillary (<i>Fritillaria meleagris</i>)</p> <p>This fascinating native fritillary displays red/purple to cream flowers which are beautifully chequered dark and light. Flowers in April and grows to a height of approximately 15-40cm tall. Autumn planted.</p>	 <p>Snowdrop (<i>Galanthus nivalis</i>)</p> <p>The Snowdrop is native to Wales and the West. This particular species has naturalised in most parts of the United Kingdom and provides excellent colour to a garden or meadow. Spring/Autumn planted.</p>
 <p>Spring Snowflake (<i>Leucojum vernum</i>)</p> <p>Resembles a snowdrop but the flower is more open and bell-like, with distinct green tips. It prefers moist, semi-shade locations (such as wooded areas). Flowers from March to April. Autumn planted.</p>	 <p>Spring Squill (<i>Scilla verna</i>)</p> <p>This little squill is a wonderful feature in May along the cliffs of the Pembrokeshire coast path. Growing to 2-4 inches high with starry blue flowers, it needs an open, well-drained site in the garden. Autumn planted.</p>	 <p>Star of Bethlehem (<i>Ornithogalum umbellatum</i>)</p> <p>A white star-like flower which is in bloom from April to May following early foliage. Wild in grassy places from northern Europe and especially suited to growing through grass. Grows to a height of up to 30cm. Autumn planted.</p>	 <p>Summer Snowflake (<i>Leucojum aestivum</i>)</p> <p>More likely to be spring flowering (April -May) rather than summer. It displays 18" foliage and white flowers like large snowdrops. Thrives in moist or even boggy conditions, sun or partial shade. Spring/Autumn planted.</p>
 <p>Tenby Daffodil (<i>Narcissus obvallaris</i>)</p> <p>This is the other native daffodil, and is excellent for naturalising. Easy to grow and undemanding, it reaches only 8-12 inches high and flowers in March. Autumn planted.</p>	 <p>Wild Leek (<i>Allium ampeloprasum var babingtonii</i>)</p> <p>Found wild in the British Isles it occurs on some rocky coasts of Cornwall, the Scillies and in south Wales. It has purple umbels of flowers and grows from a cloved bulb. Autumn planted.</p>	 <p>Wild Tulip (<i>Tulipa sylvestris</i>)</p> <p>The only relative of the garden tulip found wild in Britain, flowering in April with rich yellow blooms and a delicious scent. This species grows to a height of 12 inches. Autumn planted.</p>	 <p>Wood Anemone (<i>Anemone nemorosa</i>)</p> <p>This is also called the 'Windflower'. It prefers damp soil and light shade. Plant twig-like rhizomes horizontally, up to 1inch below the surface of soil/leaf-mould. Autumn planted.</p>

Flora Native Wildflower Establishment

Wildflower Seed

Area Selection

Wildflowers prefer a poor soil with low nutrients. Avoid ground which has been heavily fertilised in the past.

Area Clearance

If the area has been overgrown with weeds it is important to reduce the number of weed seeds in the soil. It may be necessary to allow time for the first flush of weeds to germinate and then treat with a herbicide containing glyphosate, (such as Hi-Activ Amenity) before sowing any seed. If using a herbicide containing glyphosate, you can re-seed after 2 weeks following the treatment. Once the weeds have been removed try not to disturb the soil as this may bring further seeds to the surface.

Soil Preparation

Create a seed-bed by raking and breaking up any large clumps of soil ready for sowing your wildflowers.

Seed Sowing

Timing: Seed can be sown any time from mid-March until late October. The ideal time is autumn but avoid periods of

extreme heat during the summer months.

Rates: Sow 80/20 mixtures at 5g/m² and 100% mixtures @ 3g/m².

Best Practice: To assist sowing it is advisable to mix the wildflower seed with a carrier (dry sand or compost). This will help in distributing the seed evenly over a large area. Ideally, the seed is best distributed using a pedestrian or hand held spreader to provide an even distribution across the surface. After applying, the seed can be lightly rolled in to ensure good contact with the soil.

Establishment: If sowing an 80/20 mix, grasses will appear within 14-21 days. The wildflowers will vary depending upon species - some may take only a few weeks, while others can take several months.

Cornfield Annuals

Annuals will flower the same year if sown during the spring or the previous autumn.

Perennials

Perennial species will establish during the first year of sowing and flower during the second year.

Plug Plants

On Arrival

When your plugs arrive open the boxes immediately, lightly water and leave in good sunlight until they are required for planting. This will help them to recover from being in transit.

Planting Time

Planting can be undertaken all the year round provided the soil is moist. The optimum time to plant is in the autumn or spring. If planting in the summer make sure that water is available in case conditions turn hot and dry.

Planting Density

Suggested planting density is 5-7 plants per square metre.

Preparation

Any grass should be close-mown prior to planting and the cuttings removed from the surface. It may be necessary to occasionally 'top-off' the grass down to 10cm whilst the plugs are establishing to prevent the grass smothering the plugs out.

Planting

To remove the plugs from the tray gently squeeze each one from the base and slowly pull it out. Using a trowel or a dibber, make a hole in the ground as deep as the plug itself. Gently insert the plug, firm the soil around it and water in to prevent it from drying out.





Bulbs

Selecting Species

All our bulbs are suitable for naturalising in conditions that are close to their natural habitat. This means woodland types will thrive in the shade of shrubs and small garden trees and wetland plant will thrive in boggy areas around a garden pond, etc.

Planting Time

Bulbs grow best when planted whilst they are dormant in the late summer and autumn. At this time, they can be planted in large drifts in grass or under trees. Some bulbs are supplied freshly lifted for immediate planting.

Preparation

The key to successful planting is good preparation, making sure that the ground is weed free and the grass cut short to reduce competition and give the bulbs the best possible start.

Planting

In general, bulbs should be planted at a depth equal to the height of the bulb, except: snowdrops (5 cm); summer snowflakes (10 cm); daffodils (10 cm); bluebells (5-10 cm); snake's head fritillary (10 cm); wood anemone (2 cm).

Wildflower Maintenance

Spring

As grasses start to grow before the wildflowers, a spring cut in April down to 7.5cm will reduce competition from the grasses. Remove all grass cuttings to avoid adding fertility back to the soil.

If any unwanted weed species emerge these will need removing either by hand or by carefully spot treating with a herbicide. Weeds are more likely to show in the first year after sowing.

Autumn

Towards the end of the summer (August to September) most flowers will begin to die back and this is the time to make a 'hay cut'. The area will want cutting down to around 7.5cm with the cuttings being left to dry on the surface for up to a week, this will allow the cut flowers to shed their seed. The cuttings can then be raked up and removed.

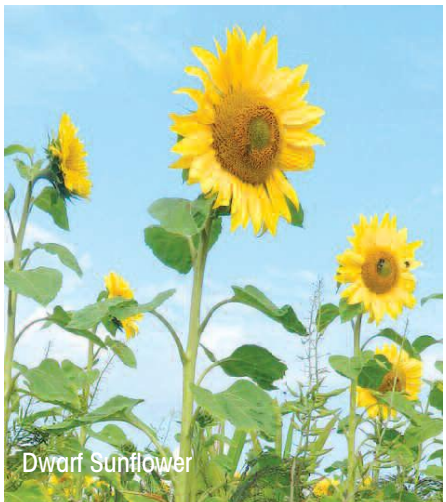
If there are annuals present it is important that their seed is returned to the soil to allow them to regenerate again the following spring. To achieve this, the area will need vigorously raking or, for larger areas, harrowing. This will break the surface and allow the annual seed to make contact with the soil.



Flora Native Game Cover Seed

Our improved range of game cover seed varieties and formulated mixtures ensure you will be able to achieve the best from your cover crops. Supplied in 1 acre packs of mixtures or single species to suit every situation.

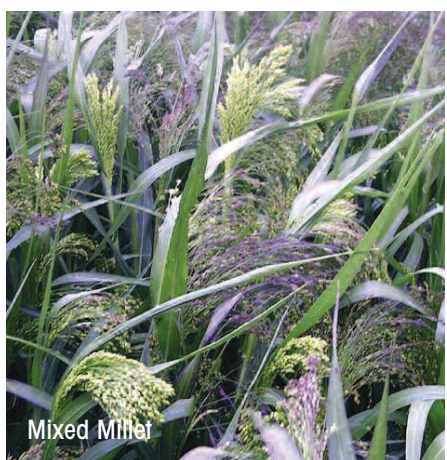
- ❖ Maize and Sorghum for cover
- ❖ Quinoa, Sunflower and Millet for feed.



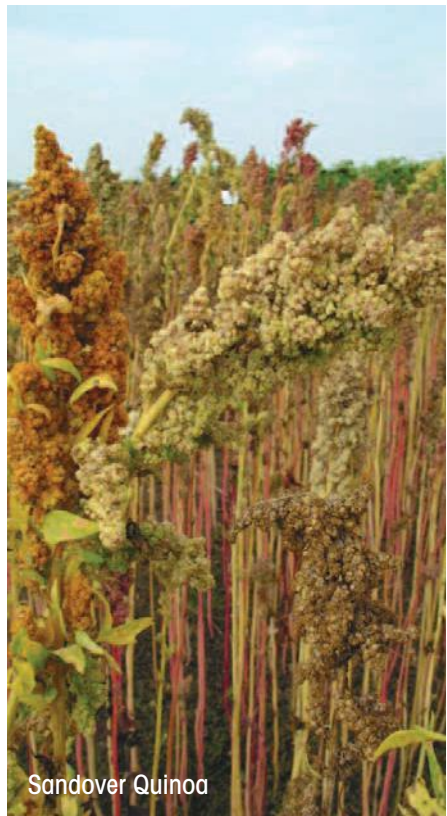
Dwarf Sunflower



Traditional Game Mix



Mixed Millet



Sandover Quinoa

Flora Native Habitat Shrub Seed



Ideal shrubs for establishment in dry sandy soil. Perfect for heathland, moorland and golf courses

- ❖ Gorse Seed (*Ulex europeus*) – Supplied in 1kg packs
- ❖ Heather Seed (*Calluna vulgaris*) – Supplied in 500g & 1kg packs



REGIONAL BRANCH OFFICES

Rigby Taylor Limited
16 Rivington House,
Horwich Loco Estate,
Horwich, Lancs BL6 5UE
Tel: (01204) 677777
Fax: (01204) 677715

Rigby Taylor Limited
2, The J4 Estate,
Doman Road, Camberley,
Surrey GU15 3LB
Tel: (01276) 676833
Fax: (01276) 682396

Rigby Taylor Limited
Clifton Hall Road,
Newbridge Industrial Estate,
Newbridge, Midlothian EH28 2PJ
Tel: (0131) 333 3344
Fax: (0131) 333 3399

FREEFONE 0800 424 919

Web site: www.rigbytaylor.com
e-mail: sales@rigbytaylor.com