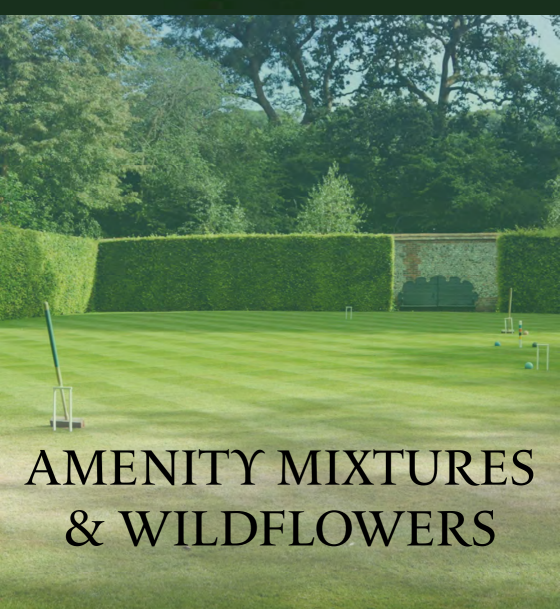
# CHURCH BURES Seed specialists since 1902



#### WELCOME TO OUR AMENITY CATALOGUE

Welcome to our amenity catalogue, which we hope you will find of interest.

Our grass mixtures are formulated to provide both sports turf managers and general home users the very best surface possible.

If you want your amenity grass to perform then it is vital to start by selecting and sowing the right mixture.

The quality of the seed that goes into each of our bags is so important. Our mixtures have been designed to deliver first class results, whether it is for a lawn, football pitch, golf course, cricket pitch, bowling green or tennis court!

If you need to discuss any of your requirements please do not hesitate to call Robert or Harry.

#### **CONTENTS**

Seed Quality	3
Characteristics	4-5
Mixture Selector	6-7
Amenity Mixtures	8-25
C of B Original	8-9
Lawns	8-11
Summer Sports	12-13
Winter Sports	14-15
Equestrian	16-17
Golf & Bowling Greens	18-19
Golf	18-23
General Mixtures	22-25
Wild Flower Mixtures	26-31
Constable	26-27
Gainsborough	28-29
Cornfield	30
Britannia	31



ed specialists since 1902

# Seed Quality Your final result depends on seed quality

# High Quality Grass Seed

All cultivars officially listed for turf use

These two mixtures were sown at the maintenance.

#### **Turf Cultivars**

- \* Dense and fine leaved
- Tolerant of close mowing
- Up to 30% fewer cuts
- Adapted to local conditions

#### **Highest Purity** Example: High Quality Red Fescue Seed







Inert Matter



Low Quality Grass Seed Cultivars not listed for turf use



These two mixtures were sown at the same time and have had the exact same \square\same time and have had the exact same maintenance.

#### Non-turf Cultivars

- Coarse and open sward
- Weeds establish easily
- High mowing frequency
- Cheap seed production

#### Lowest Market Standard Example: UK & EU Quality Red Fescue Seed







Inert Matter



Other Seeds

Grass seed sold in the UK & EU may contain up to 33,000 weed grass seeds per kg, including meadow grass and up to 15% waste.

# Grass Charact

AND	Speed of Establishment	Wear Tolerance	Density	Fineness of Leaf
Perennial Ryegrass	€ €	<b>★</b> ★ ★	€ € €	⊛ ⊛ ⊛
Tetraploid Perennial Ryegrass	<b>★ ★</b>	<b>★ ★</b> ★	€ €	€ €
Annual Ryegrass	<b>★ ★ ★</b>	⊗ ⊛ ⊛	€ €	⊛ ⊛
Smooth Stalked Meadow Grass	€	<b>★</b> ★	€ €	€ €
Browntop Bent	<b>★</b> ★	€	<b>★</b> ★	€ €
Creeping Bent	<b>★ ★ ★</b>	€ €	<b>★</b> ★	⊛ ⊛ ⊛
Chewings Fescue	⊕ ⊕		<b>★ ★ ★</b>	<b>★</b> ★
Slender Creeping Red Fescue	€ €	⊛ ⊛ ⊛	<b>⊗ ⊗ ⊗</b>	<b>★</b> ★
Strong Creeping Red Fescue	€ €	⊕ ⊛	⊕ ⊕ ⊕	⊕ ⊕ ⊕
Hard Fescue	↔ ↔	€	↔ ↔ ↔	⊛ ⊛ ⊛
Rough Stalked Meadow Grass	<b>★ ★</b>	€ €	⊛ ⊛	↔ ↔
Annual Meadow Grass	<b>★ ★ ★ ★</b>	↔ ↔	€ €	⊕ ⊛ ⊛

# racteristics eristics of each Species

Winte Hardin		Salt Tolerance	Drought Tolerance	Shade Tolerance	Fertiliser Requirement	General Health
€ 6	€	⊛ ⊛	€ €	€ €	<b>⊗ ⊗ ⊗</b>	€ €
	<b>★</b>	⊛ ⊛ ⊛	<b>★ ★</b> ★	★ ★ ★	⊗ ⊛ ⊛	<b>★</b> ★
€ 6		⊛ ⊛	↔ ↔	⊛ ⊛ ⊛	<b>★</b> ★	€ €
<b>★</b> ★	<b>★</b>	€ €	★ ★	★ ★	⊛ ⊛ ⊛	⊛ ⊛ ⊛
€ €	€	€ €	₩ ₩	€ €	<b>★ ★</b>	€ €
⊕ ⊛	<b>③</b>	<b>★ ★</b>	★ ★	₩ 🕁	<b>★ ★</b>	€ €
	<b>★</b>		€ € €	<b>★ ★</b>	₩ 🟵	<b>★</b> ★ ★
€ €	<b>③</b>	<b>★</b> ★	<b>★ ★ ★</b>	<b>★ ★ ★</b>	⊕ ⊕	<b>★</b> ★
€ €	•	⊕ ⊕ ⊕	<b>★</b>	<b>★ ★</b>	₩ 🏵	<b>⊗ ⊗ ⊗</b>
€ €	<b>**</b>	⊕ ⊕ ⊕	<b>★ ★ ★</b>	⊛ ⊛ ⊛	•	<b>★</b> ★
€ €	<b>③</b>	€ €	€ €	<b>★</b> ★	<b>⊗ ⊗</b> ⊗	€ €
€	1	<b>*</b>	€ €	<b>⊗ ⊗ ⊗</b>	<b>★</b> ★	€

# Choosing the right mixture for

	CB-A	CB-B	СВ-С	CB-D	CB-E	CB-15	CB-20	CB-25	CB-30	CB-35	CB-40
Airport	1		<b>V</b>					<b>V</b>			
Athletics			<b>✓</b>	<b>✓</b>			<b>✓</b>	<b>✓</b>		<b>✓</b>	
Bowling Greens	<b>V</b>	<b>V</b>	17			<b>V</b>				7	<b>V</b>
Coastal Sites				Ī				3			
Cricket Outfield			<b>V</b>	<b>V</b>	<b>V</b>	4		<b>V</b>	W	<b>V</b>	
Cricket Square	6	0			į (	0			<b>V</b>		
Croquet	<b>V</b>	<b>V</b>			4	<b>V</b>			6	14	<b>V</b>
Driving Range			<b>✓</b>	<b>V</b>	<b>✓</b>		æ	<b>✓</b>		<b>✓</b>	
Environment	4			7				(9	10	3.	
Fine Lawns	$\checkmark$	<b>✓</b>	17		1	<b>\</b>		N	Tu		<b>~</b>
Football		X	V		1	1	<b>V</b>	~	16		
Gallops / Polo	11		~	1	111		<b>V</b>		11/	B	
General Lawn		10			V		$\checkmark$	6V/	To the second		
Golf Fairways	~	W.	<b>V</b>	<b>V</b>	<b>V</b>			~/	114	<b>V</b>	XV
Golf Greens	Y				3					7.	
Golf Rough	12	3	11	97	4	1		~	4	<b>V</b>	A D
Golf Tees	V	A	<b>V</b>	V	$\checkmark$		<b>M</b>	$\checkmark$	$\checkmark$	V	
Hard Wearing Lawn	E.	13	<b>V</b>	<b>V</b>	<b>V</b>	1.5	9	<b>V</b>	1	1	1
Low Maintenance			<b>V</b>	$\checkmark$						1	2 6
Rugby	8	W,	<b>V</b>	1 4			<b>V</b>	3			fig.
Shade		r.		1	<b>V</b>			- 6			
Tennis Court			<b>V</b>	<b>✓</b>				<b>V</b>	<b>V</b>		
General Purpose		1		<b>V</b>	<b>V</b>			<b>V</b>		<b>V</b>	

Selector ryour needs and requirements



# CB-A

Traditional Ornamental

# TOP QUALITY TRADITIONAL LAWNS

70% CHEWINGS FESCUE

30% BROWNTOP BENT

Sowing Rate:

Overseeding Rate:

35-70g/m<sup>2</sup> 25-50g/m<sup>2</sup>

This fine and luxurious traditional 70:30 Fescue and Bent mixture provides an exceptional lawn at a very reasonable

### CB-B

Premier Fine Lawn

LOW WEAR,
TOP QUALITY LAWNS

90% SLENDER CREEPING RED FESCUE

10% BROWNTOP BENT

Sowing Rate: 35-70g/m<sup>2</sup>

Overseeding Rate: 25-50g/m²

An ideal mixture for a low wear and maintenance golf green like lawn.

Providing good germination with excellent year round colour.

# CB-C

**Economy Multi-Use** 

### LOW MAINTENANCE, ECONOMY MULTI-USE

70% PERENNIAL RYEGRASS

30% STRONG CREEPING RED FESCUE

Sowing Rate: 35-70g/m<sup>2</sup> Overseeding Rate: 25-50g/m<sup>2</sup>

A versatile mixture with excellent wear tolerance while offering good sward density. Suitable for both summer and winter games.

#### CB-D

Superior All Rounder

#### HARD WEARING LAWN

35% PERENNIAL RYEGRASS

15% CHEWINGS FESCUE

45% STRONG CREEPING RED FESCUE

5% BROWNTOP BENT

Sowing Rate: 35-70g/m<sup>2</sup>

Overseeding Rate: 25-50g/m²

An excellent mixture for the rapid renovation and construction of lawns. The inclusion of Perennial Ryegrass combined with fine Fescues and Bent grass ensures a dense, hard wearing lawn for all round family use whilst ensuring good quality and appearance.

## CB-15 ·

Perfectionist

#### THE PERFECT LAWN

35% SLENDER CREEPING RED FESCUE

30% STRONG CREEPING RED FESCUE

30% CHEWINGS FESCUE

5% BROWNTOP BENT

Sowing Rate: 35-50g/m<sup>2</sup>

Overseeding Rate: 15-25g/m<sup>2</sup>

A fine and luxurious traditional Fescue and Bent seed mixture for exceptional golf green quality. Offering a superior, high quality and beautiful lawn with a wow factor!

#### CB-E

Shady Lawn

#### **IDEAL FOR SHADED LAWNS**

40% STRONG CREEPING RED FESCUE

40% PERENNIAL RYEGRASS

20% HARD FESCUE

Sowing Rate: 35-70g/m<sup>2</sup>

Overseeding Rate: 25-50g/m²

A high quality mixture that is specifically designed to create an excellent lawn in shaded areas, with good resistance to common diseases and drought.

### CB-20

Quick Fix

# FOR THOSE PATCHES WITH NO GRASS!

50% PERENNIAL RYEGRASS

50% ANNUAL RYEGRASS

Sowing Rate: 35-50g/m<sup>2</sup>

Overseeding Rate: 15-35g/m<sup>2</sup>

Quick patch repair mixture. Combining Annual Ryegrass - the fastest establishing seed currently available, with Perennial Ryegrass which offers excellent wear tolerance

## CB-25

All Rounder

#### HARD WEARING, MULTI-PURPOSE

40% PERENNIAL RYEGRASS

40% STRONG CREEPING RED FESCUE

20% CHEWINGS FESCUE

Sowing Rate: 35-50g/m<sup>2</sup>

Overseeding Rate: 15-35g/m<sup>2</sup>

A great, multi-purpose, everyday mixture that will deliver a lawn for all round family use, whilst giving quality and good appearance with high tolerance levels.

## — CB-30

Premier Cricket

# SPECIFICALLY DESIGNED FOR CRICKET & TENNIS

#### 100% PERFNNIAL RYFGRASS

Sowing Rate: 35-70g/m²

Overseeding Rate: 25-70g/m<sup>2</sup>

This mixture provides a fine, dense sward, excellent shoot recovery, quick establishment with high wear tolerance from the stress that is caused by close mowing and heavy rolling.

# CB-35

Outfield

# PERFECT FOR CRICKET OUTFIELDS

25% PERENNIAL RYEGRASS

20% TETRAPLOID PERENNIAL RYEGRASS

10% CHEWINGS FESCUE

10% SLENDER CREEPING RED FESCUE

35% STRONG CREEPING RED FESCUE

Sowing Rate: 35-70g/m<sup>2</sup> Overseeding Rate: 25-70g/m<sup>2</sup>

Offering quick establishment with high wear tolerance, shoot density and regrowth from wear. Tetraploid Ryegrass offers exceptional colour. Ideal for both overseeding and for the construction of outfields.

### CB-D

Superior All Rounder

# HARD WEARING OUTFIELDS & TENNIS COURTS

35% PERENNIAL RYEGRASS

15% CHEWINGS FESCUE

45% STRONG CREEPING RED FESCUE

5% BROWNTOP BENT

Sowing Rate: 35-70g/m<sup>2</sup>

Overseeding Rate: 25-50g/m²

An excellent mixture for the rapid renovation and construction of lawns. The inclusion of Perennial Ryegrass combined with fine Fescues and Bent grass ensures a dense, hard wearing surface ensuring good quality and appearance.

### CB-40

Premier Croquet & Bowls

HIGH QUALITY, FAST & EXCEPTIONAL GREENS

40% SLENDER CREEPING RED FESCUE

40% CHEWINGS FESCUE

20% BROWNTOP BENT

Sowing Rate:

35-50g/m<sup>2</sup>

Overseeding Rate:

25g/m<sup>2</sup>

Providing excellent shoot density, recovery, colour and tolerance to close mowing. An ideal mixture for the construction and renovation of Golf and Bowling Greens and also Croquet Lawns.

### CB-45

#### **Economy Pitch**

# SPORTS ARENA & HEAVY DUTY WEAR

80% PERENNIAL RYEGRASS

20% SMOOTH STALKED MEADOW GRASS

Sowing Rate: 35-70g/m

Overseeding Rate: 25-50g/m²

Delivering outstanding wear tolerance, establishment and recovery. Ideal for the renovation of sports pitches with an adequate renovation window.

#### CB-50

CSA Rescue Ryegrass Cool Season Active

#### QUICK GERMINATING, RAPID PITCH REPAIRS

40% ANNUAL RYEGRASS

40% PERENNIAL RYEGRASS - CSA

20% TETRAPLOID PERENNIAL RYEGRASS

Sowing Rate: 35-75g/m<sup>2</sup>

Overseeding Rate: 10-75g/m<sup>2</sup>

Specifically designed for Autumn / Winter overseeding. Offering rapid establishment even under low soil temperature (3-5°c). Annual Ryegrass delivers the fastest low temperature establishment. Tetraploid Ryegrass offers rapid establishment and improved disease resistance.

The inclusion of a Cool Season Perennial Ryegrass with Mediterranean genetics gives rapid germination and growth in cold temperatures.

### CB-55

#### CSI Premier Pitch

Creeping, Spreading, Innovative

# THE PERFECT WINTER SPORTS PITCH

40% PERENNIAL RYEGRASS

Overseeding Rate:

30% CREEPING PERENNIAL RYEGRASS

30% TETRAPLOID PERENNIAL RYEGRASS

Sowing Rate: 35-75g/m<sup>2</sup>

The inclusion of Tetraploid Ryegrass delivers fast establishment, improved colour, drought tolerance, nitrogen efficiency and disease resistance. The addition of Creeping Perennial Ryegrass encourages a thicker sward as it spreads via reproductive tillers as it establishes over time, repairing damaged turf quickly. A good quality economical renovation

mixture that delivers great results.

### · CB-60

Premier Pitch

#### HARD WEARING, WINTER PITCHES

100% PERENNIAL RYEGRASS

Sowing Rate: 35-70g/m<sup>2</sup> Overseeding Rate: 25-70g/m<sup>2</sup>

Producing a hard wearing, dense surface that recovers quickly from damage. An ideal mixture for pitches in stadium environments all the way to your local football pitch.

### CB-65 —

Sportsfield Renovation

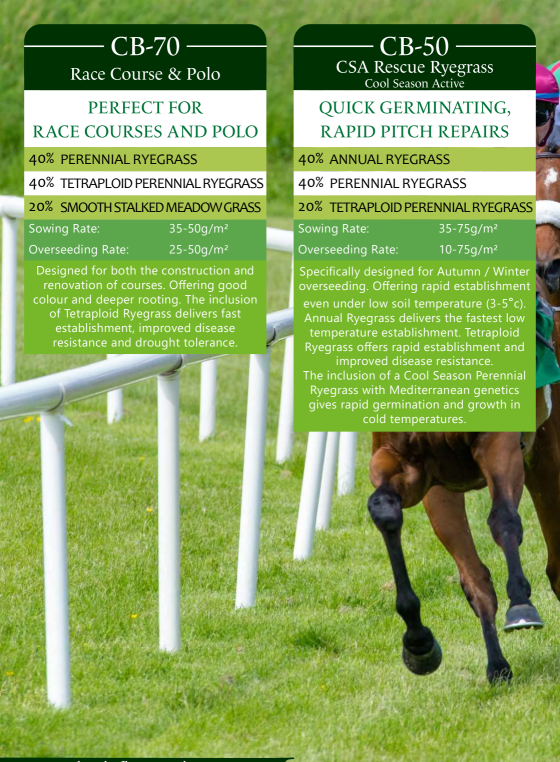
#### FAST ESTABLISHING, RENOVATION MIXTURE

20% TETRAPLOID PERENNIAL RYEGRASS

80% PERENNIAL RYEGRASS

Sowing Rate: 35-75g/m<sup>2</sup> Overseeding Rate: 25-75g/m<sup>2</sup>

A good quality, economical sportsfield renovation mixture that delivers great results. The inclusion of Tetraploid Perennial Ryegrass delivers fast establishment, improved colour, drought tolerance, nitrogen efficiency and disease resistance



Telephone: 01787 227654

#### Tetraploid Perennial Ryegrass

#### **Proven Winter Hardiness**

Tetraploid Ryegrass comes with a lot of benefits, offering fantastic stress tolerance and resistance against the most common diseases, drought and salt stress.

#### **Great Colour**

Unique, year round green colour in comparison with other Perennial Ryegrasses

#### Supreme Winter Strength

Trials have shown the best winter hardiness and disease resistance.

#### **Strong Establishment**

Larger seeds, therefore more energy for establishing strong and viable seedlings.

#### **Drought Tolerant**

With its deep and extensive root system, resisting drought far better than diploid Perennial Ryegrasses.

#### Church of Bures Agricultural Grass Range

For further, more specific agricultural mixtures please see our agricultural catalogue, website or speak to Robert, Kit or Harry for further details.



### - CB-75

Fescue Greens

# HIGH QUALITY FESCUE GREENS

#### 50% SLENDER CREEPING RED FESCUE

#### 50% CHEWINGS FESCUE

Sowing Rate: 35-50g/m<sup>2</sup>

Overseeding Rate: 15-20g/m<sup>2</sup>

Offering superior shoot density and recovery from disease. A high quality fine Fescue mixture designed for the construction, renovation and species exchange of greens.

### CB-80

Bent Greens

#### 100% BENT GRASS GREENS

#### 100% BROWNTOP BENT

Sowing Rate:

10g/m<sup>2</sup>

Overseeding Rate:

5g/m²

Provides excellent colour and performance year round. This mixture will help with the reduction of Poa Annua, while allowing a closer cut with higher wear tolerance compared to 100% Fescue.

# CB-40

**Premier Greens** 

HIGH QUALITY, FAST & EXCEPTIONAL GREENS

40% SLENDER CREEPING RED FESCUE

40% CHEWINGS FESCUE

20% BROWNTOP BENT

Sowing Rate: 35-50g/m<sup>2</sup>

Overseeding Rate: 10-25g/m<sup>2</sup>

Providing excellent shoot density, recovery, colour and tolerance to close mowing. An ideal mixture for the construction and renovation of Golf and Bowling Greens and also Croquet Lawns.

CB-85

Rye Greens

PERFECT FOR GREENS
WITH INTENSIVE WEAR

50% PERENNIAL RYEGRASS

40% SLENDER CREEPING RED FESCUE

10% BROWNTOP BENT

Sowing Rate: 35-50g/m<sup>2</sup>

Overseeding Rate: 10-35g/m²

Ideal for the renovation of extremely heavily worn greens. This mixture provides fast establishment, high wear tolerance, excellent recovery, high shoot density with exceptional fineness of leaf.

## CB-90

Links Course

### SURROUNDS, TEES, FAIRWAYS & SEMI-ROUGH

40% SLENDER CREEPING RED FESCUE

20% CHEWINGS FESCUE

20% STRONG CREEPING RED FESCUE

20% HARD FESCUE

Sowing Rate: 25-50g/m<sup>2</sup>

Overseeding Rate: 15-50g/m²

100% fine Fescue blend designed for Links golf courses. Highly resistant to disease, which can reduce fungicide inputs. High drought tolerance to reduce water requirements.

# CB-95

Creeping, Spreading, Innovative

# HARD WEARING & SHADED TEES

30% SLENDER CREEPING RED FESCUE

30% TETRAPLOID PERENNIAL RYEGRASS

20% PERFNNIAI RYFGRASS

20% CREEPING PERENNIAL RYEGRASS

Sowing Rate: 35-50g/m²

Overseeding Rate: 25-50g/m²

With a combination of Tetraploid and Creeping Perennial Ryegrass, this mixture delivers rapid establishment for worn, shaded turf that will recovers well from damage. Exceptional hard wearing mixture which offers density and improved disease resistance.

### -CB-100-

Rye Fairway

# HIGH TRAFFIC FAIRWAYS AND TEES

15% PERENNIAL RYEGRASS

15% TETRAPLOID PERENNIAL RYEGRASS

10% CHEWINGS FESCUE

20% SLENDER CREEPING RED FESCUE

#### 40% STRONG CREEPING RED FESCUE

Sowing Rate: 35-70g/m<sup>2</sup> Overseeding Rate: 25-50g/m<sup>2</sup>

A mixture designed for the renovation of high traffic tees and fairways. The inclusion of Tetraploid Perennial Ryegrass offers improved drought tolerance and disease resistance, while also reducing your fertiliser requirements.

Combining hard wearing Perennial Ryegrasses with fine Fescues ensures dense, hard wearing fairways that recover well from wear while offering good appearance.

### -CB-105-

Tees, Approaches & Fairways

# HIGH QUALITY FINE LAWNS, TEES & FAIRWAYS

30% CHEWINGS FESCUE

50% STRONG CREEPING RED FESCUE

20% SLENDER CREEPING RED FESCUE

Sowing Rate: 35-70g/m<sup>2</sup>

Overseeding Rate: 25-50g/m<sup>2</sup>

This mixture ensures the production of a truly first class fine turf sward. It is important to have a clean seed bed free from coarse species so that you can witness all the benefits of these fine varieties

### CB-110-

Rough

# GOLF ROUGH & DRY IMPOVERISHED SOILS

15% SLENDER CREEPING RED FESCUE

40% STRONG CREEPING RED FESCUE

30% HARD FESCUE

15% CRESTED DOGSTAIL

Sowing Rate: 30-50g/m<sup>2</sup> Overseeding Rate: 20-50g/m<sup>2</sup>

Attractive when left uncut, open sward that will not slow down play unnecessarily. This mixture can include wild flowers to add extra colour to your course providing nectar to insects. Very slow regrowth, with year round colour reducing fertiliser requirements.

### -CB-115-

Conservationist

# DIVERSE MIXTURE FOR CONSERVATION AREAS

30% STRONG CREEPING RED FESCUE

25% HARD FESCUE

15% SMOOTH STALKED MEADOW GRASS

15% CHEWINGS FESCUE

10% TIMOTHY

5% BROWNTOP BENT

Sowing Rate: 25-35g/m<sup>2</sup> Overseeding Rate: 15-30g/m<sup>2</sup>

A diverse grassland mixture for conservation areas, ideal for use with wild flowers due to a wide range of seed heads and leaf morphology.



## -CB-120-

Coastal Mix

### SALT AND DROUGHT TOLERANT

30% STRONG CREEPING RED FESCUE

30% PERENNIAL RYEGRASS

20% TALL FESCUE

20% HARD FESCUE

Sowing Rate: 25-35g/m<sup>2</sup>

Overseeding Rate: 15-25g/m²

Coastal areas are subject to salty conditions and often drought. The species in this mixture are selected due to their tolerance of both both and drought, with excellent performance on free draining and sandy soils.

# Church of Bures Wildflowers

Why not add a small percentage of wild flowers to your mixture - which will not only make your course or wild meadow a delight to look at, but will also help to attract bumblebee's and butterflies.

# Can't find the mixture you are looking for?

There are numerous grass varieties that we are able to mix together for a wide range of situations and soils.

It is therefore possible to construct and tailor make a mixture to suit your needs and requirements!

Contact a member of our team to find out more



# Church Cen

Our Centivintennial mixture celebrated our 120 year anniversary.

Containing twenty one UK native wildflowers, designed to offer impact in the first year and also longevity. Creating a permanent meadow that flowers from April to October, providing habitat and food sources for pollinating insects.

Consisting of 80% ornamental grasses and 20% wildflowers, this mixture is suitable for a wide range of soil types. Ideal for situations where a long term meadow is required as well as initial impact.



Church Centivintennial mixture supports bees, butterflies and other pollinators. 86% of the species are recommended by the Royal Horticultural Society as Perfect for Pollinators

	W. F.				
			COMMON NAME	SPECIES	
		2%	AGRIMONY	Agrimonia eupatoria	
2		6%	BIRDSFOOT TREFOIL	Lotus corniculatus	-
		2%	BLADDER CAMPION	Silene vulgaris	
		2%	COMMON KNAPWEED	Centaurea nigra	
		4%	CORN CHAMOMILE	Anthemis arvensis	
d		6%	CORN COCKLE	Agrostemma githago	
d		9%	CORN FLOWER	Centaurea cyanus	
		6%	CORN MARIGOLD	Chrysanthemum segetum	
1	Š	4%	COWSLIP	Primula veris	ı
ř	Σ	6%	FIELD SCABIOUS	Knautia arvensis	
è	20% OF THE MIXTURE	6%	FORGET ME NOT	Myosotis arvensis	Ī
ä		8%	FOX GLOVE	Digitalis purpurea	
	%	7%	MEADOW BUTTERCUP	Ranunculus acris	
	20	2%	OX EYE DAISY	Leucanthemum vulgare	
		6%	POPPY	Papaver rhoeas	ı
ě		2%	RAGGED ROBIN	Lychnis flos-cuculi	ě
		6%	RED CAMPION	Silene dioica	
Ŋ		3%	SAINFOIN	Onobrychis viciifolia	
		6%	SALAD BURNET	Sanguisorba minor	П
		3%	WHITE CAMPION	Silene latifolia	
		4%	WILD CLARY	Salvia verbenaca	П
ġ	₹.	10%	BROWNTOP BENTGRASS	Agrostis Capillaris	П
1	Ē	25%	CHEWINGS FESCUE	Festuca Rubra Commutata	
Ü	₹	25%	CREEPING RED FESCUE	Festuca Rubra Litoralis	П
	出	10%	CRESTED DOGSTAIL	Cynosurus Crisatus	
	80% OF THE MIXTURE	10%	MEADOW FESCUE	Festuca Pratensis	
	_%_	10%	HARD FESCUE	Festuca Trachyphylla	
	08_	10%	SMOOTH STALKED MEADOW GRASS	Poa Pratensis	
			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		





Our Constable mixture contains thirteen UK native wildflowers, mixed in with our carefully selected blend of attractive and ornamental meadow grasses - which are worthy of appreciation in their own right. Providing a stable way of establishing a beautiful meadow using an attractive variety of native species, offering a range of colours throughout the flowering season.

Consisting of 80% ornamental grasses and 20% wildflowers, the Church Constable mixture flowers from April to October, and is suitable for a wide range of soil types and environments.



Church Constable mixture supports bees, butterflies and other pollinators.

77% of the species are recommended by the Royal Horticultural Society
as Perfect for Pollinators

		COMMON NAME	SPECIES
	10%	BIRDSFOOT TREFOIL	Lotus Corniculatus
	12%	BLACK MEDICK	Medicago Lupulina
	6%	CARROT	Daucus Carota
	9%	FIELD SCABIOUS	Knautia Arvensis
20% OF THE MIXTURE	9%	KNAPWEED	Centaurea Nigra
Ξ	10%	LADY'S BEDSTRAW	Galium Verum
뿔	8%	MEADOW BUTTERCUP	Ranunculus Acris
F	4%	OX EYE DAISY	Leucanthemum Vulgare
%	3%	COMMON ST JOHNS WORT	Hypericum Perforatum
20	10%	RIBWORT PLANTAIN	Plantago Lanceolata
	6%	SALAD BURNET	Sanguisorba Minor
	10%	SELF HEAL	Prunella Vulgaris
	3%	YARROW	Achillea Millefolium
4500	ME/ DESIGN		
	10%	BROWNTOP BENTGRASS	Agrostis Capillaris
Ĕ	25%	CHEWINGS FESCUE	Festuca Rubra Commutata
Ē	25%	CREEPING RED FESCUE	Festuca Rubra Litoralis
OF THE MIXTUR	10%	CRESTED DOGSTAIL	Cynosurus Crisatus
)FI	10%	MEADOW FESCUE	Festuca Pratensis
80% (	10%	HARD FESCUE	Festuca Trachyphylla
80	10%	SMOOTH STALKED MEADOW GRASS	Poa Pratensis



Our Gainsborough mixture contains eight UK native wildflowers, mixed in with our carefully selected blend of attractive and ornamental meadow grasses - which are worthy of appreciation in their own right. Providing a stable way of establishing a beautiful meadow using an attractive variety of native species, offering a range of colours throughout the flowering season. This mix has been formed to include less species, however there are far more seeds of each species to improve the chances of establishment.

Consisting of 80% ornamental grasses and 20% wildflowers, the Church Gainsborough mixture flowers from April to October, and is suitable for a wide range of soil types and environments.



Church Gainsborough mixture supports bees, butterflies and other pollinators.
75% of the species are recommended by the Royal Horticultural Society
as Perfect for Pollinators

		COMMON NAME	SPECIES
щ	12%	KNAPWEED	Centaurea Nigra
I E	15%	FIELD SCABIOUS	Knautia Arvensis
ΙĘ	8%	OX EYE DAISY	Leucanthemum Vulgare
	10%	BIRDSFOOT TREFOIL	Lotus Corniculatus
Œ	16%	SELF HEAL	Prunella Vulgaris
O.	12%	MEADOW BUTTERCUP	Ranunculus Acris
20% OF THE MIXTUR	12%	LADY'S BEDSTRAW	Galium Verum
2	15%	RIBWORT PLANTAIN	Plantago Lanceolata
	6.00		Carlotte Control of the Control of t
뿚	10%	BROWNTOP BENTGRASS	Agrostis Capillaris
Ê	25%	CHEWINGS FESCUE	Festuca Rubra Commutata
Ī	25%	CREEPING RED FESCUE	Festuca Rubra Litoralis
岩	10%	CRESTED DOGSTAIL	Cynosurus Crisatus
F	10%	MEADOW FESCUE	Festuca Pratensis
80% OF THI	10%	HARD FESCUE	Festuca Trachyphylla
80	10%	SMOOTH STALKED MEADOW GRASS	Poa Pratensis
			THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME



# Church Cornfield

UK Native Annual Wild Flower Mixture

It is possible to create a striking meadow, with our Church Cornfield mixture, containing five UK native wild flower species. The result of this creates colour, which can also be used to improve existing grassland.

The species that are in our mixture create an attractive and stunning display, typically from May to October. They are selected due to being fast growing, attractive and easy to establish.



Church Cornfield mixture supports bees, butterflies and other pollinators. All of the species are recommended by the Royal Horticultural Society as Perfect for Pollinators

	COMMON NAME	SPECIES
10%	CORN POPPY	Papaver Rhoeas
25%	CORN FLOWER	Centurea Cyanus
17%	CORN MARIGOLD	Chrysanthemum Segatum
8%	CORN CHAMOMILE	Anthemis Arvensis
40%	CORN COCKLE	Agrostemma Githago











# <u>-Church Britannia</u>-

#### UK Native Annual Wild Flower Mixture

It is possible to create a striking meadow, with our Church Britannia mixture, containing three UK native wildflower species. When this mixture is established the result will create a stunning display consisting of the colours of the Union Jack.

The species that are in our mixture create an attractive and stunning display, typically from May to October. They are selected due to being fast growing, attractive and easy to establish.



Church Britannia mixture supports bees, butterflies and other pollinators. All of the species are recommended by the Royal Horticultural Society as Perfect for Pollinators

COMMON NAME
CORN POPPY
CORN FLOWER

50% CORN FLOWER
30% CORN CHAMOMILE

SPECIES

Papaver Rhoeas

Centurea Cyanus Anthemis Arvensis







#### Can't find the Wildflower Mixture you are looking for?

There are numerous wild flower mixtures available for a wide range of situations and soils.

It is therefore possible to construct and tailor make a mixture to suit your needs and requirements!

Contact a member of our team to find out more



# CHURCH BURES Seed specialists since 1902

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