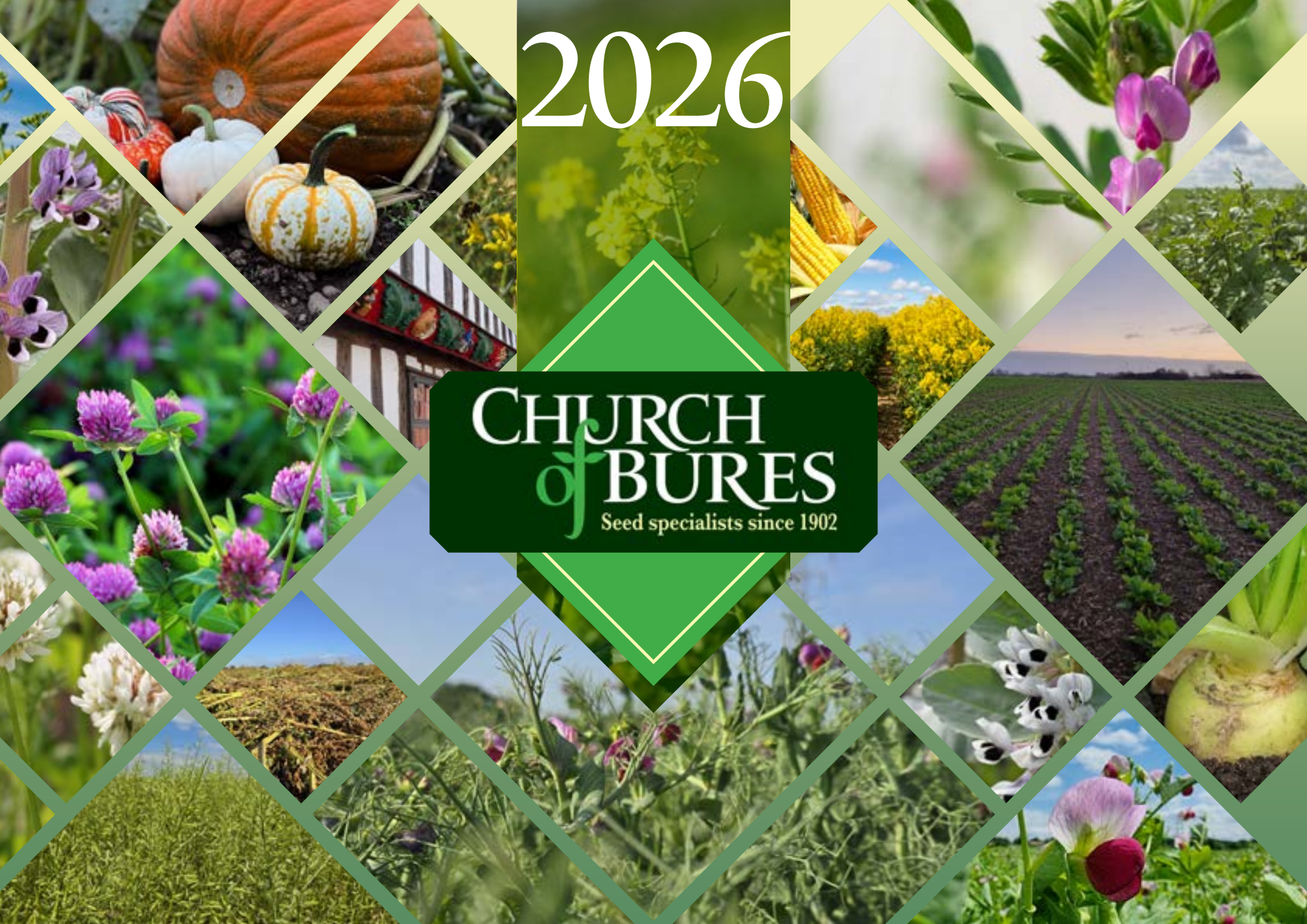


2026

CHURCH
of BURES
Seed specialists since 1902



WELCOME TO OUR 2026 CATALOGUE THE TEAM



Jacquie Church presenting the trophy to the winner of the race we sponsor at the Essex & Suffolk Point to Point.



We won the best trade stand at the Essex Young Farmers Show 2025

As we open the pages of our 2026 catalogue, we take time to reflect on what has been a year of both challenge and resilience for agriculture. The dry spring and long, hot summer of 2025 certainly put crops under pressure, with reduced yields in some areas. However, many crops fared better than expected, thanks to careful management and experience of our growers.

Since W A Church was founded in 1902, we continue building and improving our reputation on offering quality service and products to match. As a fourth-generation family business and over a century later we remain committed to working closely with all our growers to produce high quality UK seed crops, with trusted guidance and support. While our focus is firmly rooted in supplying the UK market, we are equally proud to continue exporting our products worldwide.

Amidst the challenges, there have been positive developments too. The government's recent extension of the Sustainable Farming Incentive (SFI) has shown a renewed commitment to supporting agriculture. While this is a welcome step, it does add complexity—particularly when placing seed contracts. However, we remain fully committed to working alongside our growers to find the best solutions – ensuring that growing quality seed for us remains not only a viable but a rewarding and attractive option.

Whether you're growing for seed production or exploring the SFI route, we're here to help you get the best results. Our bespoke mixing and delivery service is designed around your needs, no matter how simple or complex. Whatever your requirements this season, you can rely on our expertise and flexible approach - just pick up the phone or email us to discuss how we can support your plans.

A highlight of last year was undoubtedly the Essex Young Farmers Show, where we were proud to be awarded Best Trade Stand. It was a fantastic day, and we were truly grateful to see so many of our customers, growers, and friends come by to visit us. We're already looking forward to welcoming you again this year on Sunday 17th May - mark the date in your calendar!

Finally, not only would I like to thank our devoted staff, whose hard work and knowledge play a crucial role in upholding and enhancing our reputation. We also extend a thank you to our customers, farmers and suppliers. Your continued partnership is what drives us forward. As always, our focus remains on delivering the highest-quality seed, expert advice, and friendly, dependable service you can count on.

Here's to a more settled and successful season in 2026



Robert Church

Managing Director

Vining peas, herbs & spices, contract cleaning and placing contracts.

Email: Robert@churchofbures.co.uk

Mobile: 07767 756774



Harry Carter

Sales & Operations Manager

Agricultural, amenity & farm sales and placing contracts.

Email: Harry@churchofbures.co.uk

Mobile: 07384 540925



Sheryl Buck

Office & Seed Administration

Email: Sheryl@churchofbures.co.uk



Adrian Kemp

Site Manager - High Fen Seed Store

Email: Adrian@churchofbures.co.uk

Mobile: 07981 860780



Karen Alexander

Accounts Manager

Email: Karen@churchofbures.co.uk



Julia Simpson

Seed Laboratory Analyst

Email: Info@churchofbures.co.uk

SEEDS GROWING CONTRACTS

Church of Bures is well known for being able to offer growing contracts to farmers which are typically not available anywhere else in the market. We pride ourselves on being able to offer niche and bespoke crops that add value to the grower and we are able to offer help and guidance all the way through the growing season.

The vast majority of the crops are seed contracts which involve crop inspections from one of us who are licensed ministry seed inspectors. This is an inspection process that we have to undertake on behalf of APHA to ensure we are growing pure seed for our customers. All of the seed crops are cleaned and processed at our seed plant at High Fen, which has 5 separate cleaning lines which are specifically designed to deal with the specialist crops that we handle. The advantage to the grower that we handle all these crops in house is significant as we are not reliant on any third parties which can slow the process and sometimes bring them to a complete stop.

We grow and handle in excess of 20 varieties of peas which include Minerva and Swift Maples, Maro marrowfats as well as picking and vining peas. Church of Bures is the UK agent for Pure Line Seeds Inc. who are US plant breeders and have been producing world class vining pea varieties for many years. Growers contracts are available for all of these and they can be a very lucrative break crop.

We also have contracts available for Clovers and other small seeds including Forage Rape, Mustard, Kale, Vetches (Tares), Cress, Fodder Beet and Turnip. We have contracts available for Maris Bead Tic Beans which is grown for the pigeon trade and Church of Bures own and maintain the variety. We also need Broad Beans grown for seed which typically go into the packet trade.

Church of Bures is synonymous with providing the highest quality seed and we can only do this with the expertise of our farmer customers. Talk to us and see what we can offer you that is profitable, maybe a little different and with someone who has the expertise and works for a family business that has been independent for over 120 years.



Maro, marrowfat growing contracts are always needed, a traditional variety with phenomenal demand. As well as growing for seed, we are always wanting commercial crops grown of this niche, high quality variety.

In spite of its longevity, the demand into Japan is many times more than we can supply. Our customers like a good, even colour and it doesn't necessarily mean that they have to be bottle green. The variety ticks the right boxes for all aspects with skin appearance, good cooking and soaking quality and most of all, the taste.

To achieve a greener colour, it is best to harvest them slightly early and blow them down in moisture which will preserve the colour. Several crops have been swathed over the last couple of years which has worked well and equally preserves the colour. This is usual practice in the US and we will no doubt see a lot more of it here. In a good growing season they will yield well. They are also an excellent entry for wheat.



PEAS

PICKING PEAS

Ambassador - A maincrop variety with dark green, blunt ended pods. Heavy yielder. Height 75cm.

Early Onward - This variety is similar in characteristics to Onward, although the pods and foliage are a darker green. Matures 7-10 days earlier than Onward. Height 50cm.

Greenshaft - Good yielding maincrop variety with long, curved pointed pods. Height 70cm.

Onward - One of the most popular varieties in use today. It boasts a robust habit and produces a heavy crop year after year. Ideal for market growers. Height 60cm.

Oregon Sugar Pod - Edible podded variety with tender pods which should be eaten when young. Height 1.1m.

MAPLE PEAS

Minerva - This is a Church of Bures variety. A purple flowered, brown skinned pea which produces high yields, early to mature with seed of good shape and colour. It is still the preferred variety for feeding to pigeons which makes it a valuable commodity. It is also ideal in various green forage and silage mixtures. The browned seeded peas can be sold into the feed market for grinding and inclusion into animal feed. Its popularity has increased steadily over the years due to its value to organic farmers as green manure or as a deep rooting full foliage legume.



Swift - This semi-leafless maple pea yields higher and is easier to harvest than existing varieties. Swift is an established variety for the pigeon trade.



VINING PEAS

Avola - A proven early variety used in both the fresh market and for freezing. Large seeded full foliage, first early.

Banff - Excellent double podding, early variety combining good yield and quality with excellent pea to vine ratio. Thrives on lighter soils.

Legacy - A high yielding, triple pod, full foliage variety that has good powdery mildew resistance. Early maincrop.

Preference - A semi-leafless early maincrop variety with good field resistance and root rot tolerance. A good yielder.

Reflection - Late season variety which can also be used for the fresh picking market. 9-11 peas per pod. Strong tolerance to downy mildew.

Serge - A maincrop variety. Exceptional yields and quality. Produces a consistent uniform sample. Double pointed pods with 10-11 seeds per pod.

Style - A high yielding semi-leafless variety that produces 10-11 peas per pod. It stands well and the quality and colour are both good. Prefers heavier, high fertile soil.

SEED TREATMENTS

Prepper - This treatment is for use as a fungicide to control seed-borne diseases on spring crops.

Start Up Maxx - This treatment is to promote early root development. Consisting of a combination of soluble nutrients and bio-active compounds.

01787 227654 • churchofbures.co.uk
info@churchofbures.co.uk

CLOVERS

RED CLOVER

Red Clover normally produces two main cuts and a small autumn cut. Most early varieties are traditionally known as Broad Red or Double Cut Cover. It is a useful component in the short term grass mixtures for silage, haylage etc. and is used a lot more within our environmental mixtures.

Essex Broad - Church of Bures are the maintainers of Essex Broad and still grow the variety herein Essex. It is a 100% UK native variety in which we have specialised for a number of years. Produces heavy yielding hay and seed crops. It provides a rich quality growth and leaves excellent soil fertility.



WHITE CLOVER

White Clover is a low growing, high tillering plant which is a very important constituent of our long term leys. In our mixtures, we blend two varieties, this enables maximum benefit in terms of flexibility to most multi-purpose leys.

Church White Clover - A blend consisting of medium and large leaved white clover, which will help bulk the grass for cutting and grazing with excellent mid summer production without artificial fertiliser.



CRIMSON CLOVER

Crimson Clover is a good choice for smothering weeds, fixing nitrogen and is a fast growing, bulky green manure. It has deep roots that penetrate the soil, a mass of foliage and when ploughed in helps to improve the soil structure. It will also produce lovely crimson flowers that are very attractive to bees and other beneficial insects.



YELLOW SWEET CLOVER

Fast to establish, biennial legume, a strong rooting plant which improves soil structure.



SMALL SEEDS

FORAGE RAPE

This is a most useful crop and can be sown at any time from March to September providing food from Autumn to Spring.

Broad Leaf Essex - More winter hardy than English Giant and slightly shorter.

English Giant - Broad leaved variety, selected for its hardiness. Immense growth and a large broad leaf.



BORAGE

This is a cobalt blue flowered herb, said to have been introduced into Britain by the Romans, but is now considered to be indigenous. It is a fast growing annual completing its full growing cycle in about four months. The plants are very robust and hardy and with its rapid growth rate, it tends to smother out most weeds. Borage flowers attract both wild and honey bees in very large numbers. Sown in the spring at 6kg per acre and swathed in July when seed-drop is imminent, this oil crop will thrive on most soil types.



SWEETCORN

We can offer super sweet varieties which have a higher sugar content and slower starch conversion to give a sweeter flavour. Please contact us for availability.

MUSTARD

Tilney - This variety produces high green weight matter up to flowering. Church of Bures are the sole maintainers for Tilney in the UK. It has excellent standing ability and produces large volumes of green matter and residual fibre.



CRESS

Plain - Plain leaved, quick growing variety. Mainly grown for salad use.

Broad Leaf - Similar to Plain Cress but with a larger, broader leaf. Also grown for salad use.

VETCH (TARES)

Vetches are becoming more and more important for UK agriculture. They form an essential part of any green manure mixtures as their leafy plant is ideal for ploughing in to improve soil humus and structure. Arable silage mixtures benefit from the inclusion of vetches and they are being used more within herbal leys for Stewardship and SFI schemes.

English Early - Its nitrogen fixing properties and ability to smother weeds due to its dense foliage makes this an ideal part of the the organic conversion process. As a leafy and leguminous plant it is an excellent, cost effective crop, especially on organic farms.



01787 227654 • churchofbures.co.uk
info@churchofbures.co.uk

ROOTS & PUMPKINS

KALE

Marrow Stem - A valuable crop suitable for the dairy herd coming off grass for the autumn. Has a thick stem and large nutritious leaves.

Thousand Head - Although it is not as palatable as Marrow Stem, it is more leafy and frost resistant. Provided it is not over-mature or grown too large, cattle will eat the stem completely.



TURNIP

Green Globe - An excellent white-fleshed turnip with a green top root. High feeding value and good keeping quality.



STUBBLE TURNIP

Barkant - This purple top variety has high leaf and root yield and is suitable for summer or autumn use.

PUMPKINS

Usually used for pie making, roasting or having as a soup. Ideal for Halloween and Pumpkin Patches.



Blue Kuri - Unusual fruit with a blue-grey skin and deep orange flesh. Early maturing. Both the fruit and seeds can be cooked and eaten.

Casperita - Small white pumpkin, ideal for farmshop sales.

Crown Prince - Renowned for its eating qualities. Large fruit with deep orange flesh that will grow to 3-4kg.

Goosebumps - Warty pumpkin that is very popular for displays.

Harlequin - Acorn shaped, green and cream striped with exceptionally sweet flesh.

Jack O'Lantern - The traditional Halloween pumpkin used for carving. Bright orange skin with very tasty flesh that can be roasted, baked or made into a variety of dishes.

We have a wide range of varieties available, please contact us to find out more.



BEANS

Field Beans are one of the worlds most important legume crops and world production exceeds four million tonnes per annum.

There is a substantial useage of small, uniform round-seeded tic beans in the diet of racing pigeons in the UK, Belgium and Germany. Maris Bead is a tic bean that is used in this market. Maris Bead is a Church of Bures variety having been purchased from PBI. The inputs for growing tic beans are not necessarily greater than for animal feed. The crop must be harvested and dried very carefully. Tic beans should not be harvested less than 15.5-16% moisture where possible or dried at high temperatures because these conditions cause the seed to crack and split.

SPRING BEANS

Maris Bead - This is a Church of Bures variety. The round seed is small and is predominantly used for the pigeon trade. Medium/early ripening and good standing power. For an established variety it has good Downy Mildew resistance.



BROAD BEANS

Aquadulce - The most popular variety for autumn sowing and as such produces consistent high yields and beans of superb eating quality. A favourite with gardeners and commercial producers.

Bunyards Exhibition - This high yielding white seeded variety has long pods which make it ideal for picking.

Express - Early white eyed variety that is very popular with commercial growers.

Giant Exhibition - White seeded variety with long pods of excellent quality. Good variety for the fresh market.

Imperial Green Longpod - Excellent quality green seeded variety. Long pods containing 6-7 seeds per pod.



Masterpiece Green Longpod - This variety has green seeds and produces pods similar in length to Bunyards Exhibition.

The Sutton - Early heavy cropping, dwarf variety. Rather short pods with about 4-5 beans per pod. Height 1'30cm.

Witkiem - Early variety producing a high yield of broad well-filled pods and a tasty crop.

RUNNER BEANS

Enorma - One of the best varieties for pulling. Has long pods of very fine texture.

Prizewinner - This variety produces an abundance of long pods of fine texture. Excellent table quality.

Scarlet Emperor - Although this variety has been on the market for many years, it is still very popular particularly with the amateur gardener but also with commercial growers. Long pods and an excellent cropper.

Streamline - A reliable favourite. Long podded, good for table use and for exhibition. Very popular with the vegetable gardener and commercial producer.

CLIMBING BEANS

Blue Lake - Round pods similar to dwarf french beans. These are for the fresh market, but also suitable for freezing. White seeded.



CONSERVATION

FIELD MARGINS

2m Margin & Beetle Bank
 50% Cocksfoot
 30% Strong Creeping Red Fescue
 20% Timothy
10kg per acre | 25kg per hectare



6M MARGIN & STEWARDSHIP

Church of Bures Stewardship
 20% Smooth Stalked Meadow Grass
 20% Meadow Fescue
 20% Chewings Fescue
 20% Sheeps Fescue
 10% Timothy
 10% Browntop Bent
10kg per acre | 25kg per hectare

BUMBLEBEES & BUTTERFLIES

This is an excellent way to attract bees, butterflies and many other insects. This mixture is ideal for domestic wildlife projects and farmers alike.

50% Borage
 30% Phacelia
 20% Red Clover
6kg per acre | 15kg per hectare



POLLEN & NECTAR

Pollen & Nectar with Grass
 20% Crested Dogtail
 20% Meadow Fescue
 10% Chewings Fescue
 10% Sheeps Fescue
 10% Timothy
 5% Strong Creeping Red Fescue
 5% Browntop Bent
 5% Red Clover
 2% Alsike Clover
 5% Sainfoin
 4% Vetch
 4% Birdsfoot Trefoil
10kg per acre | 25kg per hectare



Nectar Rich
 10% White Clover
 10% Red Clover
 10% Birdsfoot Trefoil
 10% Sainfoin
 20% Vetch
 10% Fenugreek
 10% Lucerne
 20% Phacelia
5kg per acre | 12.5kg per hectare



COUNTRYSIDE STEWARDSHIP & SFI

AB1 | AHL1 | CAHL1 - Nectar Flower

Requires a pollen and nectar flower mix which produces areas of flowering plants from late spring into the summer months to provide food and habitat for beneficial pollinators and crop pest predators.

1 Year
 40% Vetch
 18% Linseed
 15% Buckwheat
 13% Crimson Clover
 10% Berseem Clover
 3% Phacelia
 0.5% Yarrow
 0.5% Ox Eye Daisy
6kg per acre | 15kg per hectare

3 Year
 40% Vetch
 25% Sainfoin
 16% Crimson Clover
 5% Alsike Clover
 5% Red Clover
 5% Berseem Clover
 3% Phacelia
 0.5% Yarrow
 0.5% Ox Eye Daisy
6kg per acre | 15kg per hectare



AB8 | IPM2 | CIPM2 - Flower Rich Margins

This scheme requires a well established grass margin with flowering plants through the summer into the autumnal months.

45% Strong Creeping Red Fescue
 15% Hard Fescue
 15% Chewings Fescue
 2% Crested Dogtail
 3% Smooth Stalked Meadow Grass
 5% Red Clover
 4% Vetch
 3% Alsike Clover
 3% Sainfoin
 3% Phacelia
 0.4% Birdsfoot Trefoil
 0.3% Knapweed
 0.2% Field Scabious
 0.3% Ox Eye Daisy
 0.1% Self Heal
 0.2% Meadow Buttercup
 0.2% Ladys Bedstraw
 0.3% Ribwort Plantain
8kg per acre | 20kg per hectare

45% Strong Creeping Red Fescue
 5% Sheeps Fescue
 25% Chewings Fescue
 7% Smooth Stalked Meadow Grass
 4% Berseem Clover
 4% Vetch
 3% Red Clover
 2% Crimson Clover
 1.5% White Clover
 1% Birdsfoot Trefoil
 1% Lucerne
 0.5% Yarrow
 0.5% Ribwort Plantain
 0.5% Black Medick
8kg per acre | 20kg per hectare

AB9 | AHL2 | CAHL2 - Winter Bird Food

Areas of winter bird food are required to produce a supply of small seeds for small farmland birds from November to February whilst also providing flowering plants for beneficial insects through the summer months.

1 Year
 50% Triticale
 25% Barley
 4% White Millet
 4% Red Millet
 4% Sunflower
 4% Linseed
 4% Fodder Radish
 3% White Mustard
 2% Quinoa
20kg per acre | 50kg per hectare

1 Year
 50% Triticale
 25% Barley
 5% White Millet
 5% Linseed
 5% Fodder Radish
 5% White Mustard
 5% Brown Mustard
20kg per acre | 50kg per hectare

Cereal Free
 35% Buckwheat
 30% Linseed
 10% White Mustard
 10% Fodder Radish
 10% Sunflower
 5% Brown Mustard
4kg per acre | 10kg per hectare when added to c.40kg cereals
8kg per acre | 20kg per hectare standalone

2 Year
 50% Triticale
 25% Barley
 4% White Millet
 4% Red Millet
 4% White Mustard
 4% Linseed
 4% Fodder Radish
 3% Kale
 2% Quinoa
20kg per acre | 50kg per hectare



COUNTRYSIDE STEWARDSHIP & SFI

AB3 | AHL3 AHW3 - Beetle Banks, Buffer Strips & Grassy Field Corners
 Requires an intact grass sward through the year without tracks or compacted areas, to provide year round habitat for a range of wildlife and beneficial insects.
 60% Strong Creeping Red Fescue
 20% Hard Fescue
 10% Slender Creeping Red Fescue
 10% Timothy
8kg per acre | 20kg per hectare

Also suitable for: CSS SW1, SW2, SW3, SW4. SFI: AHL4, IGL3

AB12 | AHW2 | CAHW2 - Supplementary Winter Feeding
 This scheme provides important food resources for farmland birds in late winter and early spring. It gives the birds food through the late winter period when seed is in short supply and as they enter the breeding season.

You must combine cereals, with the small seeds making up a minimum of 30% of the total weight, choosing at least 3 of the following:

- Canary Seed
- Linseed
- Rape
- Red Millet
- White Millet
- Sunflower Hearts



AB15 | NUM3 | CNUM3 - Legume Fallow
 You will be required to establish a legume fallow that will produce areas of flowering plants from May to August. Providing green cover cover the winter months whilst helping to manage nutrient efficiency and soil health.

Without Ryegrass	With Ryegrass
50% Vetch	40% Perennial Ryegrass
17% Crimson Clover	30% Vetch
10% Alsike Clover	12% Crimson Clover
10% Lucerne	6% Alsike Clover
6% Berseem Clover	6% Lucerne
5% Red Clover	5% Red Clover
2% Birdsfoot Trefoil	1% Birdsfoot Trefoil
8kg per acre 20kg per hectare	8kg per acre 20kg per hectare

GS4 | SAM3 | CSAM3 - Herbal Ley
 Requires a herbal ley to be established which contains a mixture of grasses, legumes and herbs to provide areas of flowering plants from late spring into the summer months.
 Please note that SAM3 (2023 requires 5 grasses, 3 legumes and 5 herbs. CSAM3 (2024) requires 1 grass species, 2 legumes and 2 herbs.

Ley	Overseeding
40% Perennial Ryegrass	35% Vetch
25% Strong Creeping Red Fescue	15% Red Clover
5% Meadow Fescue	15% Lucerne
5% Timothy	15% Alsike Clover
5% Smooth Stalked Meadow Grass	11.5% Sainfoin
8% Vetch	2% Chicory
4% Red Clover	2% Sheeps Burnet
3% Lucerne	1.5% Ribgrass
2% Alsike Clover	0.5% Yarrow
1.3% Sainfoin	2.5% Sheeps Parsley
0.4% Chicory	2kg per acre 5kg per hectare
0.4% Sheeps Burnet	
0.3% Ribgrass	
0.1% Yarrow	
0.5% Sheeps Parsley	
8kg per acre 20kg per hectare	



IMP3 - Companion Crop
 This incentive requires a companion crop to be established. A static and/or rotation action therefore can be carried out on the same area or moved around the farm.

50% Buckwheat	50% Vetch
40% Berseem Clover	30% Linseed
4kg per acre 10kg per hectare	10% Buckwheat
	10% Berseem Clover
	4kg per acre 10kg per hectare

NUM2 | CNUM2 - Legumes on Improved Grassland
 Requires legumes to be growing from March to September to help manage nutrients, protect the soil and improve soil biology. A static and/or rotation action therefore can be carried out on the same area or moved around the farm.

Without Grasses	With Grasses
35% Vetch	30% Meadow Fescue
30% Sainfoin	25% Strong Creeping Red Fescue
10% Red Clover	10% Smooth Stalked Meadow Grass
5% White Clover	10% Sainfoin
8% Alsike Clover	10% Vetch
10% Lucerne	4% Red Clover
2% Birdsfoot Trefoil	5% Alsike Clover
8kg per acre 20kg per hectare	5% Lucerne
	1% Birdsfoot Trefoil
	10kg per acre 25kg per hectare

SAM2 | CSAM2 - Multi Species Winter Cover
 Requires a well established multi species cover crop throughout December to February to protect the soil surface and improve your soil structure.

60% Rye
 30% Vetch
 5% Fodder Radish
 5% Stubble Turnip
8kg per acre | 20kg per hectare

SOH2 | CSOH2 - Multi Species Spring Sown Cover Crop
 This requires a well established multi species cover crop between harvesting a cash crop until another cash crop or winter cover crop is sown. Ensuring the soil is protected and improves the soil structure. This must be sown in the spring months between March and May.

35% Vetch
 25% Westerwolds
 10% Crimson Clover
 10% Mustard
 10% Fodder Radish
 10% Phacelia
8kg per acre | 20kg per hectare

SOH3 | CSOH3 - Multi Species Summer Sown Cover Crop
 Requiring a well established multi species cover crop between harvesting a cash crop until another cash crop or winter cover crop is sown. Ensuring the soil is protected and improves the soil structure. This must be sown in the summer between June and August.

50% Vetch
 30% Linseed
 10% Buckwheat
 10% Berseem Clover
4kg per acre | 10kg per hectare

AB16 | AHW1 | CAHW1 - Bumblebird Mix
 Requires you to sow a mix which contains at least six flowering species and six seed bearing crops of which only 3 can be cereals. The mix can be sown either in spring or autumn with the aim of providing a food source during the cooler months for pollinators.

Spring Sown	Autumn Sown
15% Spring Triticale	25% Winter Triticale
35% Spring Wheat	34% Winter Wheat
3% Red Millet	3% Fodder Radish
5% White Millet	3% Gold of Pleasure
2% Fodder Radish	3% Kale
5% Gold of Pleasure	15% Winter Linseed
2% White Mustard	1% Alsike Clover
15% Linseed	3% Birdsfoot Trefoil
2% Alsike Clover	8% Vetch
3% Birdsfoot Trefoil	1% Lucerne
8% Vetch	0.5% Phacelia
1% Lucerne	0.5% Red Campion
0.5% Phacelia	2% Red Clover
0.5% Red Campion	0.5% White Campion
2% Red Clover	0.5% Wild Carrot
0.5% White Campion	24kg per acre 60kg per hectare
0.5% Wild Carrot	
24kg per acre 60kg per hectare	



GAME COVER

LATE SPRING & EARLY SUMMER SOWING

Artichokes - Produce good early cover and provide birds with excellent food throughout the winter. Drill with a potato planter in ridged rows. This product is perishable and must be drilled as soon as possible upon receipt of tubers.

- Drill: March - April @ 500kgs/acre in 75-90cm rows
- Height: 5' - 6' | 150 - 180cm
- NB Minimum order 250kgs

Buckwheat - This game crop matures quickly to supply continuous food and cover throughout the Autumn. A good ingredient for mixtures.

- Drill: May-June @ 50kgs/acre | 125kgs/hectare in 12-18cm rows
- Height: 2' - 3' | 60 - 90cm

Canary Grass - Hardy perennial which can last up to 10 years. Once established it provides excellent warm cover breaks holding in birds. Recommended by the Game Conservancy for its excellent holding ability in the warm dense foliage that it produces.

- Drill: May-June @ 2kgs/acre | 5kgs/hectare in 60-75cm rows
- Height: 3' - 4' | 90 - 120cm

Canary Seed - Dense annual crop providing low cover and valuable food during winter months. Canary seed is often used as an ingredient in mixtures as it creates a bushy plant with lots of seed heads.

- Drill: March-April @ 15kgs/acre | 37kgs/hectare in 20cm rows
- Height: 2' - 3' | 60 - 90cm

Dwarf Sorghum - This is a dense leafy cover crop offering good feeding value. It is a single cross hybrid which is early to mature and has a high grain potential. The variety we offer has large leaves and very good standing power. It stands at 2/3rds the height of Giant Sorghum and remains standing to provide warm cover as well as height to lift the birds.

- Drill: May-July @ 8kgs/acre | 20kgs/hectare in 20-30cm rows
- Height: 3' - 4' | 90 - 120cm



Kale - Traditionally this has always been the most popular game cover crop. It stands well throughout the season and its broad leafy plant with thick stems provide the perfect game cover. Underneath the plants is a bare floor, which is ideal for pheasants especially when hand fed. Thousand Head is popular due to the large number of broad leaves and Marrow Stem's thick stalk creates an effective umbrella type canopy.

VARIETY	HEIGHT	DRILL	RATE	ROW
Marrow Stem	4' 120cm	May - June	2kgs per Acre 5kgs per Hectare	60cm
Thousand Head	3.5' 105cm	May - June	2kgs per Acre 5kgs per Hectare	60cm



Linseed - Produces valuable food in autumn making it a very useful ingredient in game cover mixtures.

- Drill: April-May @ 25kgs/acre | 62kgs/hectare
- Height: 1' - 2' | 30 - 60cm

Maize - A very popular choice, which will produce an excellent canopy that will last well into the winter. Cobs filled with grain also have feed value giving an excellent cover crop to hold the birds.

- Drill: April-June @ 45,000 seeds per acre pack.
- Height: 6' | 180cm



Red & White Millet - Excellent game cover crop which can also be used to enhance maize. It produces good, low cover for partridges and pheasants with the seed heads providing food.

Japanese Reed - Stronger and a more winter hardy member of the Millet family. Good cover and feed crop.

- Drill: April-May @ 12.5kgs/acre | 30kgs/hectare
- Height: 4' | 120cm

Quinoa - Food crop producing large volumes of seed that ripens and sheds continuously for many months.

- Drill: April-May @ 4kgs/acre | 10kgs/hectare in 30-40cm rows
- Height: 4' | 120cm

Giant Sorghum - This is a huge plant which creates a canopy of shelter. Our variety Susu is hardy, vigorous and can grow up to 7' (210cm). If drilled slightly later, a more desirable height of 5' - 6' can be achieved.

- Drill: May-July @ 12kgs/acre | 30kgs/hectare in 30-40cm rows
- Height: 5' - 7' | 1800 - 210cm

Sunflower - Very tall crop which provides plenty of food in autumn and is also good in mixtures.

- Drill: May-July @ 5kgs/acre | 12kgs/hectare in 50cm rows
- Height: 5' | 150cm



Texsel Greens - This plant is a member of the Rape family and look similar initially, when left to mature they make a good game cover crop. They are very quick to produce seed and can mature by the end of October when planted in July. No other brassica grows as fast and provides a microclimate of insect life for game birds in such a short time period.

- Drill: June-September @ 2.5kgs/acre | 6kgs/hectars
- Height: 4' - 5' | 120 - 150cm

Triticale - A hybrid cross of wheat and rye. Excellent for use in winter bird food mixtures. Provides good cover and feed in low fertility areas.

- Drill: April-June @ 75kgs/acre | 187.5kgs/hectare
- Height: 3' - 4' | 90 - 120cm

GAME COVER

LATER SOWING

Fodder Radish - When planted early, this bushy plant can grow up to 5' tall. It can also be sown as late as September and is often used in emergencies.

- Drill: May-September @ 5kgs/acre | 12kgs/hectare
- Height: 4' - 5' | 120 - 150cm

Mustard - A very good cover. Often used as a standby if other game crops fail as it can be drilled up to mid September and grown on very poor soils. Our variety, Tilney is one of the most winter hardy varieties available.

- Drill: June-September @ 6kgs/acre | 15kgs/hectare
- Broadcast @ 9kgs/acre | 22kgs/hectare
- Height: 2' | 60cm

Phacelia - Provides a quick, thick, dense cover which blankets weeds.

- Drill: June-August @ 4kgs/acre | 10kgs/hectare
- Height: 1' - 2' | 30 - 60cm



Stubble Turnips - Can be broadcast or drilled on stubble to produce effective large-leaved cover.

- Drill: July-September @ 4kgs/acre | 10kgs/hectare
- Height: 1' | 30cm

MIXTURES

Red & White Millet - This millet mixture produces an abundance of food, as the red millet matures earlier than the white, extending the feeding period so the mix creates a fantastic reliable cover crop.

50% Red Millet
50% White Millet
10kgs per Acre | 25kgs per Hectare

Red, White & Japanese Reed Millet - As above, with Japanese Reed Millet included.

40% Red Millet
40% White Millet
20% Japanese Reed Millet
12kgs per Acre | 30kgs per Hectare



Quinoa & Kale - Quinoa is a tall colourful plant producing a mass of seed heads up the full length of the stem. This very popular mixture combines the holding qualities of kale and the fantastic feed production of quinoa to provide an excellent game cover crop.

66% Quinoa
34% Kale
3kgs per Acre | 7.5kgs per Hectare

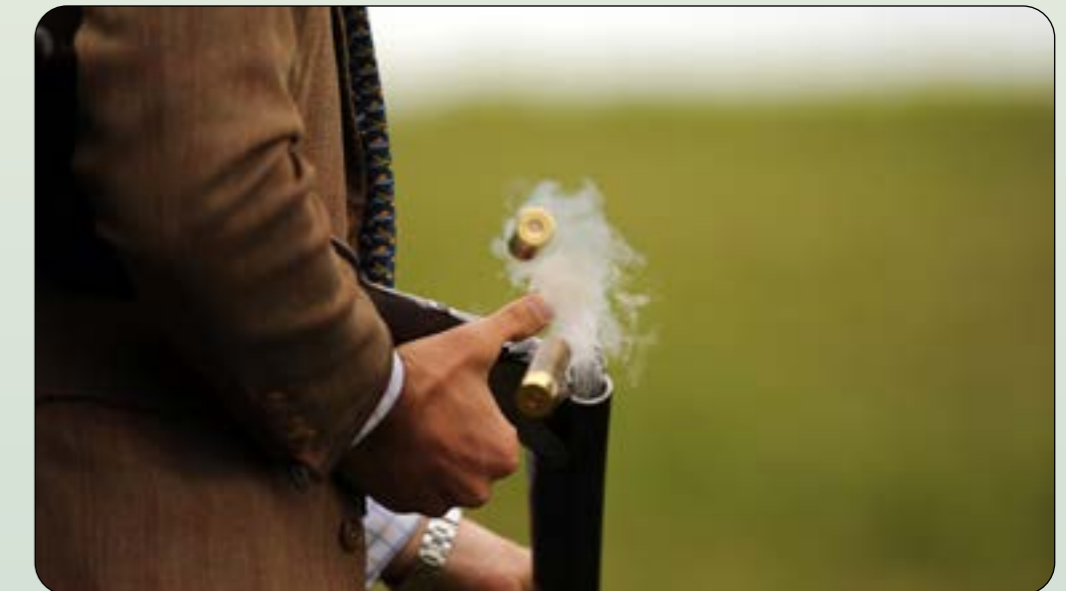
Church Game Cover - By mixing crops it is possible to combine the best feed with the best cover. This mixture thrives under moist soil and temperature conditions. It requires very little attention and is an excellent hardy general-purpose mixture.

30% Buckwheat
20% Canary Seed
15% Linseed
15% Sunflower
10% Mustard
5% Kale
5% Forage Rape
10kgs per Acre | 25kgs per Hectare



Mustard & Fodder Radish - Mustard and Fodder Radish are extremely vigorous in their growth habit. Mustard establishes very quickly and Fodder Radish grows into a 4' bushy plant. For patching up in bare areas of game cover or when a game crop has failed completely. This is an ideal mix because it can be drilled as late as September to create some cover.

66% Mustard
34% Fodder Radish
6kgs per Acre | 15kgs per Hectare



WILDFLOWERS

CONSTABLE

Our Constable mixture contains thirteen UK native wildflowers, mixed in with our carefully selected blend of attractive and ornamental non-aggressive grasses that are worthy of appreciation in their own right. Providing a stable way of establishing a beautiful meadow using an attractive variety of native species that offer a range of colours throughout the flowering season. This mixture supports bees, butterflies and other pollinators, with over 75% of the species recommended by the Royal Horticultural Society as Perfect for Pollinators.

Flora

20% OF THE MIXTURE	• 10% Birdsfoot Trefoil	<i>Lotus corniculatus</i>
	• 12% Black Medick	<i>Medicago lupulina</i>
	• 6% Carrot	<i>Daucus carota</i>
	• 9% Field Scabious	<i>Knautia arvensis</i>
	• 9% Common Knapweed	<i>Centaurea nigra</i>
	• 10% Ladys Bedstraw	<i>Galium verum</i>
	• 8% Meadow Buttercup	<i>Ranunculus acris</i>
	• 4% Ox Eye Daisy	<i>Leucanthemum vulgare</i>
	• 3% Common St Johns Wort	<i>Hypericum perforatum</i>
	• 10% Ribwort Plantain	<i>Plantago lanceolata</i>
	• 6% Salad Burnet	<i>Sanguisorba minor</i>
	• 10% Self Heal	<i>Prunella vulgaris</i>
	• 3% Yarrow	<i>Arhillea millefolium</i>

Grasses

80% OF THE MIXTURE	• 10% Browntop Bent	<i>Agrostis capillaris</i>
	• 25% Chewings Fescue	<i>Festuca rubra commutata</i>
	• 25% Creeping Red Fescue	<i>Festuca rubra litoralis</i>
	• 10% Crested Dogstail	<i>Cynosurus crisatus</i>
	• 10% Meadow Fescue	<i>Festuca pratensis</i>
	• 10% Hard Fescue	<i>Festuca trachyphylla</i>
	• 10% Smooth Stalked Meadow Grass	<i>Poa pratensis</i>

Sowing rate 1kg per 250yd2 | 200m2 - 12kgs per Acre | 30kgs per Hectare



GAINSBOROUGH

Our Gainsborough mixture has been formed to include less species than the Constable mix, containing eight UK native species, however there are far more seeds of each species. This improves the chance of establishment, especially in areas where the soil is quite fertile and the grasses are allowed to grow quickly and dominate. This is a beautiful mixture which is complemented by the attractive and ornamental non-aggressive grasses that are worthy of appreciation in their own right. This mixture supports bees, butterflies and other pollinators, with over 75% of the species recommended by the Royal Horticultural Society as Perfect for Pollinators.

Flora

20% OF THE MIXTURE	• 12% Common Knapweed	<i>Centaurea nigra</i>
	• 12% Ladys Bedstraw	<i>Galium verum</i>
	• 15% Field Scabious	<i>Knautia arvensis</i>
	• 8% Ox Eye Daisy	<i>Leucanthemum vulgare</i>
	• 10% Birdsfoot Trefoil	<i>Lotus corniculatus</i>
	• 15% Ribwort Plantain	<i>Plantago lanceolata</i>
	• 16% Self Heal	<i>Prunella vulgaris</i>
	• 12% Meadow Buttercup	<i>Ranunculus acris</i>

Grasses

80% OF THE MIXTURE	• 10% Browntop Bent	<i>Agrostis capillaris</i>
	• 25% Chewings Fescue	<i>Festuca rubra commutata</i>
	• 25% Creeping Red Fescue	<i>Festuca rubra litoralis</i>
	• 10% Crested Dogstail	<i>Cynosurus crisatus</i>
	• 10% Meadow Fescue	<i>Festuca pratensis</i>
	• 10% Hard Fescue	<i>Festuca trachyphylla</i>
	• 10% Smooth Stalked Meadow Grass	<i>Poa pratensis</i>

Sowing rate 1kg per 250yd2 | 200m2 - 12kgs per Acre | 30kgs per Hectare



CENTIVINTENNIAL

Our Centivintennial mixture was created to celebrate 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. This mixture supports bees, butterflies and other pollinators. Over 85% of the species are recommended by the Royal Horticultural Society as Perfect for Pollinators.

Flora

20% OF THE MIXTURE	• 2% Agrimony	<i>Agrimonia eupatoria</i>
	• 6% Birdsfoot Trefoil	<i>Lotus corniculatus</i>
	• 2% Bladder Campion	<i>Silene vulgaris</i>
	• 2% Common Knapweed	<i>Centaurea nigra</i>
	• 4% Corn Chamomile	<i>Anthemis arvensis</i>
	• 6% Corn Cockle	<i>Agrostemma githago</i>
	• 9% Corn Flower	<i>Centurea cyanus</i>
	• 6% Corn Marigold	<i>Chrysanthemum segatum</i>
	• 4% Cowslip	<i>Primula veris</i>
	• 6% Field Scabious	<i>Knautia arvensis</i>
	• 6% Forget Me Not	<i>Myosotis arvensis</i>
	• 8% Foxglove	<i>Digitalis purpurea</i>
	• 7% Meadow Buttercup	<i>Ranunculus acris</i>
	• 2% Ox Eye Daisy	<i>Leucanthemum vulgare</i>
	• 6% Poppy	<i>Papaver rhoeas</i>
	• 2% Ragged Robin	<i>Lychnis flos-cuculi</i>
	• 6% Red Campion	<i>Silene dioica</i>
	• 3% Sainfoin	<i>Onobrychis vicifolia</i>
	• 6% Salad Burnet	<i>Sanguisorba minor</i>
	• 3% White Campion	<i>Silene alba</i>
	• 4% Wild Clary	<i>Salvia verbenaca</i>

Grasses

80% OF THE MIXTURE	• 10% Browntop Bent	<i>Agrostis capillaris</i>
	• 25% Chewings Fescue	<i>Festuca rubra commutata</i>
	• 25% Creeping Red Fescue	<i>Festuca rubra litoralis</i>
	• 10% Crested Dogstail	<i>Cynosurus crisatus</i>
	• 10% Meadow Fescue	<i>Festuca pratensis</i>
	• 10% Hard Fescue	<i>Festuca trachyphylla</i>
	• 10% Smooth Stalked Meadow Grass	<i>Poa pratensis</i>

Sowing rate 1kg per 250yd2 | 200m2 - 12kgs per Acre | 30kgs per Hectare



CHURCH CORNFIELD

It is possible to create a striking meadow of annual cornfield flowers, containing five UK native wildflower species. When this mixture is established the result of this creates stunning colours, which can also be used to improve existing grassland.

• 8% Corn Chamomile	<i>Anthemis arvensis</i>
• 40% Corn Cockle	<i>Agrostemma githago</i>
• 25% Corn Flower	<i>Centurea cyanus</i>
• 17% Corn Marigold	<i>Chrysanthemum segatum</i>
• 10% Corn Poppy	<i>Papaver rhoeas</i>

Sowing rate 1kg per 250yd2 | 200m2 - 12kgs per Acre | 30kgs per Hectare



CHURCH BRITANNIA

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.

• 30% Corn Chamomile	<i>Anthemis arvensis</i>
• 50% Corn Flower	<i>Centurea cyanus</i>
• 20% Corn Poppy	<i>Papaver rhoeas</i>

Sowing rate 1kg per 250yd2 | 200m2 - 12kgs per Acre | 30kgs per Hectare

WILDFLOWER SEEDS

There are numerous wildflower mixtures available for a wide range of situations and soils i.e. acid soils, damp loamy soils, calcareous soils, hedgerows and light shade, woodlands, water margins and pond edges. It is therefore possible to construct a mixture to suit your exact needs and situation from a wide range of wildflower species.

GRASSES

LAWN MIXTURES

Without Ryegrass

A Mix - TOP QUALITY ORNAMENTAL

A blend of fine and luxurious, traditional fescue and bent for exceptional golf green quality. Offering a superior, high quality and beautiful lawn with a wow factor. Suitable for top quality lawns, low wear tennis courts, croquet lawns and putting greens.

- 70% Chewings Fescue
- 30% Browntop Bent

B Mix - FINE LAWN

Ideal for a low wear and maintenance golf green like lawn, providing good germination with excellent year round colour.

- 90% Creeping Red Fescue
- 10% Browntop Bent

With Ryegrass

C Mix - ECONOMY

Versatile with excellent wear tolerance, offering good sward density. Suitable for both winter and summer sport pitches.

- 70% Dwarf Perennial Ryegrass
- 30% Creeping Red Fescue

D Mix - SUPERIOR ALL ROUNDER

An excellent mixture for 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 giving good quality and appearance.

- 45% Creeping Red Fescue
- 35% Dwarf Perennial Ryegrass
- 15% Chewings Fescue
- 5% Browntop Bent

E Mix - SHADY LAWN

Specifically designed to create an excellent, high quality lawn in shaded areas.

- 45% Creeping Red Fescue
- 35% Dwarf Perennial Ryegrass
- 20% Hard Fescue

For further, more specific amenity mixtures, please see our amenity catalogue, website or speak with Robert or Harry for further details or for a bespoke mixture.



LAWN MIXTURES SOWING RATE

- 68g/m² (2oz/yd²)
- 1kg covers 15m² (18yd²)



AMENITY GRASSES

All of the grasses that we use in our mixtures are listed by the Sports Turf Research Institute (STRI). Each cultivar is selected by us to ensure their all round performance regarding tolerance of close mowing, shoot density, fineness of leaf, cleanliness of cut, winter/summer greenness and the ability to grow strongly after mowing.

Browntop Bent

Commonly used in lawns and golf courses, forming fine surfaces while tolerating close mowing. Also used in wild flower mixtures as it is non-aggressive or competitive.

Chewings Fescue

A fine leaved grass used in the amenity sector. Excellent tolerance to frequent close mowing. Does not have an aggressive creeping habit, therefore there is less smothering.

Dwarf Perennial Ryegrass

Low cutting frequency, good persistence, hard wearing, quick to germinate and establish. Works well with other low growing species like red fescues.

Hard Fescue

A highly drought tolerant, low nutrient grass. Able to tolerate close mowing. Flexible in its diverse range of uses.

Slender Creeping Red Fescue

A dense species that has a creeping growth habit. Has a finer leaf and less aggressive growth which makes it better suited to creating fine, high quality lawns.

Smooth Stalked Meadow Grass

Known to be one of the greenest grasses in spring. When mown short, it is a valuable addition to a lawn. When left to grow, it offers food for several insects.

Strong Creeping Red Fescue

As the name implies, this grass has creeping rhizomes. More vigorous than similar species which helps to create a dense, hardwearing lawn. The shallow roots help to remain green even in drier soils.



AGRICULTURAL GRASSES

Perennial Ryegrass

These virorous grasses are durable, long lasting and tiller well. They form the basis of most pastures and their root capacity makes a big contribution to soil humas and fertility.

Timothy

High yields with a very good first conversion cut at 67D. Excellent ground cover and mid season digestibility.

Cocksfoot

Produces high yields in late summer. Sometimes used as a special purpose grass on the drier, free draining soils of East Anglia. It is often used in strips to provide habitat for aphid eating beetles.

Meadow Fescue

A large fescue which is excellent for early grazing, and can be made into hay.

Italian Ryegrass

These grasses grow quickly and early for a short duration. They provide the bulk of the hay and under suitable management, continuous grazing.

Westerwolds

Fast growing, useful for quick cropping, patching of leys and building up humus in orchards.

Crested Dogstail

A traditional grazing grass, which helps fill the base of the sward. Grows well, late into the season. Used in traditional pastures and alongside wildflowers.



GRASSES

AGRICULTURAL MIXTURES

Number 1 - LOW MAINTENANCE

Low growing grasses are from the amenity list therefore this mixture can be used as an alternative, cost effect general purpose amenity grass mixture.

5.0kg Dwarf Perennial Ryegrass
5.0kg Strong Creeping Red Fescue
10.0kg per Acre | 25.0kg per Hectare



Number 2 - ONE YEAR RYEGRASS LEY

This short term mixture is very quick to establish and will provide large, high quality forage yields.

7.0kg Westerwolds
7.0kg Tetraploid Italian Ryegrass
14.0kg per Acre | 35.0kg per Hectare

Number 3 - HAYLAGE

Haylage is simply forage that is baled at a higher moisture than dry hay and then stored in a sealed plastic wrap. Because of the high moisture level and air tight environment the forage ferments and is preserved by acid production. A big advantage of this is the decreased curing time needed from cutting to baling which makes weather less of a factor.

7.0kg Late Perennial Ryegrass
2.0kg Timothy
2.0kg Late Tetraploid Perennial Ryegrass
1.5kg Strong Creeping Red Fescue
1.5kg Smooth Stalked Meadow Grass
14.0kg per Acre | 35.0kg per Hectare

22 01787 227654 • churchofbures.co.uk
info@churchofbures.co.uk

Number 4 - GENERAL PURPOSE & EARLY BITE

A vigorous and highly productive one year ley. Suitable for spring or early autumn sowing. The first cut is usually taken around the second or third week of May.

5.0kg Italian Ryegrass
2.0kg Tetraploid Italian Ryegrass
3.0kg Red Clover
10.0kg per Acre | 25.0kg per Hectare



Number 5 - HIGH YIELD SILAGE

This is an excellent mixture combining the best quality grass for a maximum yield. It provides a very high D-value at the first cut and a high soluble carbohydrate content which is important for good silage fermentation. No.5 will improve profitability with winter milk production due to the improved palatability and the reduced need for silage additives.

4.0kg Early Perennial Ryegrass
4.0kg Italian Ryegrass
4.0kg Tetraploid Italian Ryegrass
3.0kg Intermediate Tetraploid Perennial Ryegrass
15.0kg per Acre | 37.5kg per Hectare

Number 6 - GOOD GENERAL PURPOSE

This is an excellent mixture full of highly listed varieties, useful for a multi-purpose grass situation. The ley will have a thick bottom sward for good hay, silage and grazing.

2.0kg Italian Ryegrass
2.5kg Early Perennial Ryegrass
3.0kg Intermediate Perennial Ryegrass
4.0kg Late Perennial Ryegrass
0.5kg White Clover
12.0kg per Acre | 30.0kg per Hectare

Number 7 - LONG TERM HAY

A robust and resourceful mixture that contains persistent varieties ensuring good yields for cutting and grazing over many years. The late perennial ryegrass provides a thick bottom sward for good regeneration after each cut.

2.0kg Intermediate Perennial Ryegrass
6.0kg Intermediate Tetraploid Perennial Ryegrass
6.0kg Late Perennial Ryegrass
14.0kg per Acre | 35.0kg per Hectare



Number 8 - INTENSIVE GRAZING

This long term ley is rich in quality grasses that provide all year round hardwearing grazing. It is especially good for lamb production. The highly nutritious clover blend complements the late perennial ryegrass at the bottom of the sward. This mixture can be used on all soil types.

3.0kg Early Perennial Ryegrass
2.0kg Intermediate Perennial Ryegrass
3.0kg Intermediate Tetraploid Perennial Ryegrass
2.0kg Late Perennial Ryegrass
3.0kg Late Tetraploid Perennial Ryegrass
1.0kg White Clover
14.0kg per Acre | 35.0kg per Hectare

Number 9 - ALPACA

Alpacas and Llamas have become increasingly popular in recent years. Due to their grazing habits they tend to prefer lower growing, softer and leafier plants that are high in nutrition, but low in sugars. This mixture contains a variety of palatable and nutritional grasses.

3.5kg Timothy
3.5kg Strong Creeping Red Fescue
2.5kg Hard Fescue
2.0kg Meadow Fescue
1.0kg Smooth Stalked Meadow Grass
0.5kg Highland Bent
13.0kg per Acre | 32.5kg per Hectare

Number 10 - LONG TERM LEY

The mix of grasses in this long term ley have been selected to produce excellent yields for cutting and grazing over many years. The timothy is exceptionally resistant to cold temperatures and provides good late season growth. The combination of white clover and vigorous perennial ryegrass provides an excellent sward for grazing and cutting. No.10 is often used as a general purpose long term ley.

3.0kg Early Perennial Ryegrass
1.0kg Intermediate Perennial Ryegrass
4.0kg Late Perennial Ryegrass
2.0kg Late Tetraploid Perennial Ryegrass
1.0kg Medium Timothy
1.0kg Late Timothy
0.5kg White Clover
12.5kg per Acre | 31.25kg per Hectare



01787 227654 • churchofbures.co.uk
info@churchofbures.co.uk

GRASSES

Number 11 - SHEEP & YOUNG STOCK

Our sheep and young stock mixture is intended for profitable stock production with the emphasis placed on seasonal production, live weight gain and fattening. The white clover increases production, reduces inputs and maintains profit margins.

2.0kg	Early Perennial Ryegrass
4.0kg	Intermediate Perennial Ryegrass
4.5kg	Late Perennial Ryegrass
1.0kg	Medium Timothy
1.0kg	Late Timothy
0.5kg	White Clover
13.0kg per Acre	 32.5kg per Hectare



Number 12 - HORSE & PADDOCK

For a permanent horse pasture, this mixture is one of the best available. It is specifically constructed for horse paddocks and stud farms to provide balanced grazing and tough dense turf. The ley can be grazed intensively throughout the year and the creeping red fescue has excellent repairing qualities for the heavy users.

2.0kg	Early Perennial Ryegrass
2.0kg	Intermediate Perennial Ryegrass
3.0kg	Late Perennial Ryegrass
2.0kg	Late Tetraploid Perennial Ryegrass
1.0kg	Meadow Fescue
1.0kg	Medium Timothy
1.0kg	Late Timothy
1.5kg	Strong Creeping Red Fescue
13.5kg per Acre	 33.75kg per Hectare

24 01787 227654 • churchofbures.co.uk
info@churchofbures.co.uk

NATURAL HORSE PADDOCK

A non-ryegrass horse mixture which contains a wide selection of traditional, natural grasses providing a healthy, balanced diet. Research has linked the consumption of ryegrass with an increased risk of laminitis, so by avoiding ryegrass the pasture offers the horses and ponies a pasture rich in nutrients and minerals but not in sugars.

3.5kg	Meadow Fescue
3.0kg	Strong Creeping Red Fescue
2.0kg	Timothy
2.0kg	Crested Dogstail
1.5kg	Cocksfoot
1.5kg	Hard Fescue
0.5kg	Highland Bent
14.0kg per Acre	 35.0kg per Hectare



HERBS FOR HORSES

An excellent additive for both of our horse mixtures and popular with horse lovers. A simple herb blend in the ley enables horses to receive an increased mineral intake in the diet. Most wild herbs are drought resistant and can improve drainage with their deep roots penetrating the subsoil. The flavour of the herbs improves the palatability and thus the horses relish the fresh herb ley.

20%	Chicory	Cichorium intybus
20%	Sheeps Burnet	Sanguisorba minor
15%	Ribgrass	Plantago lanceolata
5%	Yarrow	Achillea millefolium
15%	Sainfoin	Onobrychis viciifolia
25%	Sheeps Parsley	Petroselinum crispum

REARING PEN

Low growing, hard wearing mixture with the inclusion of white clover to attract insect activity for the young poults.

6.0kg	Dwarf Perennial Ryegrass
6.0kg	Strong Creeping Red Fescue
2.5kg	White Clover
14.5kg per Acre	 36.25kg per Hectare



VICTORIAN

4.0kg	Meadow Fescue
5.0kg	Strong Creeping Red Fescue
2.0kg	Timothy
2.0kg	Smooth Stalked Meadow Grass
13.0kg per Acre	 32.5kg per Hectare



VINEYARD

Grasses makes vineyard maintenance easier and safer. Rain on the soil surfaces can spread vineyard diseases. Grass lowers the risk of disease disposal. Clover is added to the mixture as a low cost and sustainable way to add nitrogen into the soil, acting as a slow release fertiliser for the companion grasses.

6.0kg	Dwarf Perennial Ryegrass
4.0kg	Strong Creeping Red Fescue
2.0kg	Hard Fescue
3.0kg	Smooth Stalked Meadow Grass
1.0kg	White Clover
16.0kg per Acre	 40.0kg per Hectare



POLLINATING VINEYARD

Designed to create a low growing grass sward whilst also providing necessary resources for pollinating insects. The flowering species will bloom through spring and summer.

5.0kg	Chewings Fescue
2.0kg	Strong Creeping Red Fescue
2.0kg	Hard Fescue
2.0kg	Dwarf Perennial Ryegrass
0.5kg	Highland Bent
0.8kg	Crested Dogstail
0.5kg	Red Clover
0.5kg	Birdsfoot Trefoil
0.4kg	White Clover
0.3kg	Alsike Clover
14.0kg per Acre	 35.0kg per Hectare

BESPOKE MIXTURES

Mixing all our own grass leys here at Church of Bures, means that we are very well placed to produce bespoke mixtures if required. Whether this is a tweak to one of our standard mixes or for a mixture to be made completely to your own specification. Please contact us for advice and to discuss your requirements.

01787 227654 • churchofbures.co.uk
info@churchofbures.co.uk

SEEDS REQUIRED PER STATUTE ACRE / HECTARE

SPECIES	SOWING RATE PER ACRE	SOWING RATE PER HECTARE	P	G
Beans - Broad	100 kilos	250 kilos	98	80
Beans - Winter	95 kilos	238 kilos	98	85
Beans - Spring (Maris)	75 kilos	188 kilos	98	80
Borage	6 kilos	15 kilos		
Canary Seed	15 kilos	38 kilos		
Clover - Red	6.5 kilos	16 kilos	97	80
Clover - White	2 kilos	5 kilos	97	80
Fodder Beet	50,000 seeds per acre		97	73
Kale	2 kilos	5 kilos	98	75
Linseed	25 kilos	63 kilos	99	85
Lucerne	9 kilos	23 kilos	97	80
Maize	45,000 seeds per acre		98	80
Mangel	3.5 kilos	9 kilos	97	73
Millet - Red White	12.5 kilos	30 kilos		
Mustard (Broadcast)	9 kilos	23 kilos	98	85
Mustard (Drilled)	6 kilos	15 kilos	98	85
Peas	100 kilos	250 kilos	98	80
Quinoa	4 kilos	10 kilos		
Rape (Broadcast)	5 kilos	13 kilos	98	85
Rape (Drilled)	3 kilos	8 kilos	98	85
Runner Beans	20 - 40 kilos	50 - 100 kilos	99	80
Sorghum - Dwarf	8 kilos	20 kilos		
Sorghum (Giant)	12 kilos	30 kilos		
Sunflower	5 kilos	13 kilos	98	85
Trefoil	3.5 kilos	9 kilos	97	80
Turnip	2 kilos	5 kilos	97	80
Turnip - Stubble	3 kilos	8 kilos	97	80
Vetch (Tares)	62 kilos	155 kilos	98	85

All seeds scheduled in the Seed Regulations have been tested in accordance with the provisions of the regulations in purity (as defined) and germination are not less than the prescribed declarable minima percentage, unless otherwise stated. For declarable minima purity (P) and germination (G) see figures.



GENERAL TERMS & CONDITIONS OF SALE

TERMS OF PAYMENT - Unless otherwise stated, our terms are strictly net cash. A credit surcharge of 10% of the total value will be added to all invoices. This surcharge may be deducted if payment is made within 28 days of the date of invoice. Payment thereafter will be strictly net and includes the credit charge. If the invoice is not paid after a further one month, we reserve the right to charge interest at the rate of 2% per month on the outstanding amount.

TITLE - Title to the goods is reserved and shall not pass to the buyer until such time as payment has been made in full.

CARRIAGE - All orders priced ex farm will have carriage charged at cost.

LATENT DEFECT - Diseases of plants can be transmitted by the wind, by insects, by animals or by human agencies and may be seed borne or soil borne. We believe the seed hereby sold to be free from latent defect, but it is not a condition of sale, nor do we warrant that any seed sold by us shall be free from such defect and will not be responsible in any way for the resultant crop.

MINIMUM ORDER VALUE - The minimum order for credit on account is £50.00

CONDITIONS OF SALE - Title to the goods remains with the supplier until the invoice(s) are settled in full. The seller retains the right of title over the goods and any income from subsequent crops or derived products until the entire outstanding amount(s) have been settled.

GDPR - General Data Protection Requirement. Church of Bures will never share or sell our database to any third parties. Our website has now been set up to request email addresses and phone numbers for calling back, however, these are only sent to our secure internal email system and deleted afterwards, therefore you and/or your company will not be targeted by third party marketing companies. Our office database is not secure and therefore cannot guarantee that we could be spied upon from third parties to gather this information. All correspondence between you/or your company and Church of Bures is entirely held at your own risk.

Seed returned will only be credited in full, subject to our seal being unbroken and that we can sell elsewhere during the season purchased. A handling fee of 15% will be charged on any seed returned.
NB - This does not apply to mixed seeds, or those with a chemical treatment.

Seeds sold by us are guaranteed to comply at the time of delivery with the UK Seeds Regulations currently in force.

All information contained in the catalogue or given by our personnel relating to varieties, varietal characteristics or periods of maturity or fitness for any particular purpose or otherwise relating to the performance of seeds is given for general guidance only. Variation in local or climatic conditions can render such information inaccurate. Customers are therefore advised that any such information given to them does not constitute a representation by us as to these matters and should not be relied on as such. Customers should satisfy themselves that any seeds which they order are of a variety and performance satisfactory for their requirements and order such seeds at their own risk. Customers are advised that our personnel have no authority to give more than general guidance as described above to customers and we disclaim liability for any advice given or opinion expressed by them. Such advice is followed, or opinion acted upon, entirely at the customers own risk.

VINING PEAS - Protected varieties of vining peas are protected by plant breeders' rights under either The Plant Varieties and Seeds Act 1964 or The Plant Varieties Act 1997 or subsequent directives or acts. Permission to use farm-saved, bypass or intentionally grown seed is not automatically given. By purchasing seed of protected varieties the buyer agrees to abide by the laws, practices and operation of the directives and acts to allow BSPB (British Society of Plant Breeders) - acting on behalf of the rights holder - full access to all relevant documentation. The buyer should hold or should obtain a license from BSPB before using any of the seed as described above. The buyer must comply with the directions given and agree to make any and all payments required.

ACCEPTANCE OF TERMS - The giving or sending of an order to us constitutes an acceptance of the terms by the buyer who if they do not accept the terms, must return the goods forthwith.

- Payment can be made by cheque, credit card and debit card.
- Delivery will be charged at cost on small orders.

In the event of shortages, we reserve the right to use alternate varieties within our mixtures without notice.





CHURCH
of **BURES**
Seed specialists since 1902