



# Agricultural Grass & Forage Seed

Cornwall's Independent Seed Processor  
and Merchant

Est. 1980

[www.swseeds.co.uk](http://www.swseeds.co.uk)  
01208 881198



# Contents

4	Healthy Soil, Higher Returns: The Foundation of Productive Grass Crops
6	SWS Core Range
8	SWS Standard Mixtures- Cutting
10	SWS Standard Mixtures- Grazing
11	SWS Specialist Mixtures
13	Clover & Herb Mixtures
14	Straights
15	SFI Mixtures
16	Game Cover
17	Bird Feed
18	Roots & Green Manuring
19	Planning for Profit: Key Factors to Maximise your Maize Crop this Spring
21	2026 Maize Varieties
22	Arable Silage Mixtures
23	Wildflower Mixtures
25	Lawn Mixtures
28	Glossary of Grasses & Herbs
30	Glossary of Wildflowers



**QUALITY SERVICE**  
Over 45 years of Experience



**SEED SPECIALISTS**  
Registered & Licensed



**PREMIUM PRODUCTS**  
Wide Variety Available



**FRIENDLY ADVISORS**  
Here to Help



### HAVE A QUESTION?

We're here to help. Please contact us by emailing [info@swseeds.co.uk](mailto:info@swseeds.co.uk) or give us a call on 01208 881198.

### LEAVE US A REVIEW

We would love to hear your feedback, please feel free to leave us a review on our website, simply scan the code below. Thank you!



**LEAVE us a REVIEW**

SCAN ME!



SCAN TO VISIT OUR WEBSITE

### HAVE YOU SEEN OUR WEBSITE?



## WHAT OUR CUSTOMERS ARE SAYING



"We have been using South West Seeds for many years and are extremely pleased with the quality of grass leys. We have received very good advice on seed selection from a seedsman rather than a salesman."



"The seed arrived very quickly and I cannot fault the level of service received. The All Seasons Maize seed grew well. I shall definitely be using South West Seeds this year and may look to experiment with bespoke mixtures."



"The 4-year Cut & Graze mix is very high yielding combination that establishes quickly and grows well in cooler conditions... Cut & Graze maintains good production in a cycle of 4 year grass and 4 years cereals on our farm in the Blackdown Hills"



"We've been using South West Seeds for some time now, and have had nothing but exceptional service. Always very kind and helpful on the telephone, and delivery is very prompt. The quality of seed is great, and we will continue to use South West Seeds for all of our lawn needs."



"A great mix of grasses and clover produced a lovely hay crop this spring and survived the drought and is still producing a thick sward" (Regal Grass Mixture)



"Great local company, I would definitely use them again. The team were super helpful and gave me professional advice. I did look online at other brands but South West Seeds were a cut above the rest."



"Lovely people- I've bought from this company for a few years and met the staff. Simply superb bunch of people. Wildflower seeds are difficult by nature but what I've received are always of highest quality."



"The results have been beyond our expectations. Both we and our neighbours are delighted-it's been a joy to watch the (wildflower) area flourish. We walk past it most mornings, and it seems to look better every day. We'd wholeheartedly recommend others give it a go."

# Healthy Soil, Higher Returns: The Foundation of Productive Grass Crops

*Healthy, productive grass crops don't happen by chance, they start from the ground up. While seed choice plays a vital role in yield and quality, the condition of the soil beneath it ultimately determines how well that seed can perform.*



**WILL JONES**  
SEED SALES MANAGER

From nutrient availability and root development to long-term persistency and profitability, soil health underpins every successful grass ley. Understanding and managing soil chemistry and structure is therefore essential to getting the best return from every field and every seed sown.

## The Importance of Soil Health

At the heart of every productive grass crop lies healthy soil. We're committed to providing our customers with high-quality grass and forage seeds, using recommended list varieties in our mixtures to ensure excellent yield potential and disease resistance. However, even the best seed can only perform as well as the soil it's planted in. Without proper soil care and attention, results will likely fall below expectations, and yields can decline year after year.

## Soil Chemistry: Getting the pH Right

A healthy, productive soil should have a pH of around 6.5. In practice, aiming for 6.5 usually means achieving a realistic level of 6.0–6.2. Soil pH has a huge impact on how efficiently plants can absorb nutrients. For example, at a pH of 5.8 or lower, phosphate availability to the plant drops by about 30%— and since phosphate is key for strong root development, this can seriously limit performance, especially in dry years. To correct acidity, ground lime is a cost-effective option, though it typically takes around two months to influence soil pH. Prilled lime, on the other hand, works much faster and can help bring soils into the optimum range almost immediately.

*“Even the best seed can only perform as well as the soil it is planted in.”*

## Soil Structure: The Foundation of Productivity

Soil structure is just as important as pH. Poor structure can cause a host of problems, reduced yields, poor nutrient uptake, weed ingress, weak establishment, and declining persistency, to name a few. Identifying problem areas and digging more holes to understand what's going on below the surface can make a significant difference to productivity, yield, and overall profitability.

## Every Grass Crop is a Cash Crop

Whether you're growing a long-term grazing ley or a short-term, fast-growing cutting mixture, every grass crop represents a valuable investment. The healthier and more vigorous your plants are, the better the metabolisable energy (ME), dry matter yield, and overall crop quality.

*“Grass seed is an investment- make sure your soil is in top condition before the seed ever hits the ground.”*

## How We Can Help?

We offer basic soil testing kits or a complete soil testing service, including pH measurement, structural assessments, and tailored advice on how to improve productivity in your fields. We recommend carrying out soil testing at least three months before reseeding any field. Grass seed is an investment, make sure you're getting the best possible return by ensuring your soil is in top condition before the seed ever hits the ground.

T: 01208 881198

E: info@swseeds.co.uk

**GET YOUR SOIL  
TESTED TODAY AND  
START YOUR JOURNEY  
TO HEALTHY SOIL**

**PRICES START FROM £25  
EX.VAT**

**SCAN THE QR  
CODE TO BUY  
ONLINE:**



# SWS CORE RANGE



## CUT & GRAZE

### Dual Purpose | Cutting & Grazing Mix

A versatile grass mixture designed for both cutting and grazing systems. Produces leafy, palatable growth for grazing while delivering strong bulk for silage or hay cuts. Offers reliable establishment, good seasonal growth and consistent regrowth, making it ideal for mixed livestock farms needing flexibility in management.

**Best for:** Cutting, grazing, silage, hay, rotational systems

**Longevity:** Medium term

**Key benefits:** Versatile use, good regrowth, balanced performance

#### Mixture:

3.30 Aston CrusaderHYB TET  
3.05 Kirial HYB TET  
2.55 Nolwenl INT TET  
1.80 Aston Vision INT TET  
2.30 Nifty INT DIP  
1.00 Kernow WHITE CLOVER BLEND

**Sow Rate:** 14kg/ acre



## LAMB FINISH GRAZE

### Grazing | Finishing Pasture Mix

A high-performance grazing mix designed to support fast lamb growth and finishing performance. Produces highly palatable, leafy forage with strong regrowth and high intake potential. Ideal for finishing systems where live weight gain and feed conversion are priorities.

**Best for:** Lamb finishing, intensive grazing, rotational systems

**Longevity:** Short to medium term

**Key benefits:** High palatability, fast growth, performance grazing

#### Mixture:

3.00 Calibra INT TET  
2.00 Choice Chicory CHICORY HERB  
1.00 Rozeta RED CLOVER  
1.00 Kyrina RED CLOVER  
1.00 Dumnonia WHITE CLOVER BLEND

**Sow Rate:** 8kg/ acre



## DROUGHT RESILIENT

### Dual Purpose | Cutting & Grazing Mix

A resilient dual-purpose mixture built for dry conditions and variable seasons. Designed to maintain production during periods of low rainfall while still delivering quality grazing and cutting performance. Deep rooting Festulolium improve drought tolerance, soil structure and long-term persistence.

**Best for:** Fast draining soils, low rainfall areas, summer grazing, silage systems

**Longevity:** Short to medium term

**Key benefits:** Drought tolerance, soil resilience, reliable production

#### Mixture:

6.00 Fojtan FESTULOLIUM TET  
3.00 Aston Crusader HYB TET  
3.00 Toddington LATE DIP

**Sow Rate:** 12kg/ acre



## HORSE & PONY GRAZE

### Grazing | Equine Pasture Mix

A balanced grazing mixture developed for horses and ponies, providing steady growth, controlled productivity and safe grazing. Produces a dense, durable sward that copes well with poaching and regular grazing pressure.

**Best for:** Horse paddocks, pony grazing, equine turnout

**Longevity:** Medium to long term

**Key benefits:** Hardwearing, controlled growth, safe grazing

#### Mixture:

2.55 Boyne INT DIP  
3.30 Agaska INT DIP  
3.40 Aston King LATE DIP  
1.25 Comer TIMOTHY  
0.50 EvoraS.S MEADOW GRASS  
2.00 Maxima 1 CREEPING RED FESCUE

**Sow Rate:** 13kg/ acre



## REGAL CUT & GRAZE

### Dual Purpose | Long-Term Ley

A durable mixture for farms needing long-term flexibility between cutting and grazing. Provides strong establishment, consistent yields, and long-term persistence. Ideal for farms wanting a stable ley that performs reliably year after year under mixed management.

**Best for:** Long-term systems, silage and grazing rotation

**Longevity:** Long term

**Key benefits:** Persistence, stability, consistent output

#### Mixture:

1.55 Nifty INT DIP  
1.30 Agaska INT DIP  
3.30 Ritchie INT TET  
2.55 Zorgue LATE DIP  
3.30 Nashota LATE TET  
1.00 Rasant TIMOTHY  
1.00 Restormel WHITE CLOVER BLEND

**Sow Rate:** 14kg/ acre



## COASTAL GRAZE

### Grazing | Coastal Pasture Mix

A specialist mixture designed for coastal conditions, including salt exposure, wind stress and lighter soils. Produces resilient pasture with good ground cover and reliable grazing performance in exposed environments.

**Best for:** Coastal farms, exposed land, maritime climates

**Longevity:** Medium to long term

**Key benefits:** Salt tolerance, resilience, pasture stability

#### Mixture:

1.15 Lemnos WESTERWOLD  
1.10 Lofa FESTULOLIUM  
2.50 Swaj TALL FESCUE  
2.00 Laura MEADOW FESCUE  
1.25 Calibra INT TET  
1.25 Dicers COCKSFOOT  
1.00 Comer TIMOTHY  
1.25 EvoraS.S. MEADOW GRASS  
1.25 Pinafore SLENDER RED FESCUE  
1.25 Dumnonia WHITE CLOVER BLEND

**Sow Rate:** 14kg/ acre



## BEEF & SHEEP GRAZE

### Grazing | Permanent Pasture Mix

A permanent pasture mixture designed specifically for beef and sheep systems. Produces dense swards, high grazing utilisation and excellent ground cover. Supports continuous grazing, rotational systems and long-term pasture productivity.

**Best for:** Beef cattle, sheep, rotational grazing, permanent pasture

**Longevity:** Long term

**Key benefits:** Dense sward, grazing efficiency, durability

#### Mixture:

1.50 Agaska INT DIP  
1.50 Swan LATE DIP  
1.50 Nashota LATE TET  
2.00 Laura MEADOW FESCUE  
3.00 Swaj TALL FESCUE  
2.00 Amba COCKSFOOT  
0.50 Rasant TIMOTHY  
0.50 Garant RED CLOVER  
0.50 Restormal WHITE CLOVER BLEND

**Sow Rate:** 13kg/ acre



## HEADLAND GRAZE

### Grazing | Marginal Land Mix

A robust grazing mixture for headlands, margins and difficult ground. Designed to establish quickly, stabilise soil and provide useful grazing where standard leys struggle. Ideal for field edges, slopes and low-input areas.

**Best for:** Headlands, field margins, poor soils, low input land

**Longevity:** Medium term

**Key benefits:** Tough establishment, land stabilisation, low input

#### Mixture:

1.90 Agaska INT DIP  
1.80 ToddingtonLATE DIP  
1.80 ZorgueLATE DIP  
2.50 Pinafore SLCREEPING RED FESCUE  
2.50 Dipper STRONG C.RED FESCUE  
2.00 KromiCreeping Bent Grass  
1.20 Dumnonia White Clover Blend  
0.30 Alsike Clover (Pink Flower)

**Sow Rate:** 14kg/ acre

# SWS STANDARD MIXTURES

## Cutting Mixtures



### ITALIAN RYEGRASS BLEND

#### Cutting | Short-Term Ley

A fast-establishing Italian ryegrass mixture designed for high-yield silage and rapid production. Produces bulky, leafy growth with excellent digestibility and strong regrowth after cutting. Ideal for short-term cutting systems and high-output forage production.

**Best for:** Silage systems, high production, short-term leys  
**Longevity:** Short term  
**Key benefits:** Fast growth, high yield, high feed value

Mixture:  
6.25 As Available IRG TET  
6.25 As Available IRG DIP

**Sow Rate:** 12.50kg/ acre



### HIGH YIELD SILAGE CUTTER

#### Cutting | High Output Silage Mix

A high-performance mixture built for maximum silage yields. Produces strong bulk growth, reliable regrowth and consistent cutting performance across the season. Benefits from Festulolium grasses adding more bulk. Base will grow in soils temperatures as low as 3 degrees C

**Best for:** High-output silage systems  
**Longevity:** Medium term  
**Key benefits:** Yield, consistency, productivity

Mixture:  
1.50 AlamoIRG DIP  
2.00Melsprinter IRG TET  
2.00 Nolwen INT TET  
4.00 Aston Crusader HYB TET  
2.00 Lofa FESTULOLIUM TET  
1.50 Persius FESTULOLIUM TET

**Sow Rate:** 13kg/ acre



### ITALIAN RYEGRASS STRAIGHT

#### Cutting | Specialist Forage Grass

A pure Italian ryegrass stand for maximum forage output. Delivers rapid establishment, high bulk production and excellent silage quality. Best suited to intensive cutting systems where yield and quality are priorities.

**Best for:** Intensive silage, short rotations  
**Longevity:** Short term  
**Key benefits:** High yield, fast growth, quality forage

Mixture:  
12.50 As Available IRG TET

**Sow Rate:** 12.50kg/ acre



### DAMP GROUND SILAGE

#### Cutting | Wet Ground Silage Mix

A specialist silage mixture for damp and heavy soils. Designed to cope with poor drainage while maintaining productivity and forage quality.

**Best for:** Heavy soils, wet ground, poor drainage  
**Longevity:** Medium term  
**Key benefits:** Ground tolerance, stability, reliability

Mixture:  
1.60 Boyne INT DIP  
1.90 Nolwen INT TET  
1.00 Melfrost LATE TET  
4.75 Pardus MEADOW FESCUE  
1.40 Winnetou TIMOTHY  
1.35 Comer TIMOTHY  
1.00 Restormal WHITE CLOVER MIXTURE

**Sow Rate:** 13.5kg/ acre



### WESTERWOLD

#### Cutting | Rapid Growing Forage Mix

A fast-growing annual ryegrass for quick silage crops and rapid forage production. Ideal as a catch crop or emergency forage option where speed of growth and bulk production are essential.

**Best for:** Catch crops, emergency forage, quick silage  
**Longevity:** Very short term  
**Key benefits:** Rapid establishment, fast yield, flexibility

Mixture:  
12.50 Lemnos or similar  
WESTERWOLDS

**Sow Rate:** 12.50kg/ acre



### DROUGHT RESILIENT SILAGE PROTEIN+

#### Cutting | High Protein Dryland Mix

Combines drought tolerance with enhanced protein production, delivering resilient forage with improved nutritional value.

**Best for:** Dry soils, protein forage systems  
**Longevity:** Short to medium term  
**Key benefits:** Protein, resilience, feed value

Mixture:  
8.00 Perseus FESTULOLIUM  
4.00 Tetragraze HYB TET  
1.50 Rozeta RED CLOVER

**Sow Rate:** 13.50kg/ acre



### HIGH PROTEIN SILAGE CUTTER

#### Cutting | High Feed Value Silage Mix

A silage mixture designed to deliver high protein forage and improved feed quality. Produces leafy, digestible silage with excellent intake potential, supporting livestock performance and ration efficiency.

**Best for:** Dairy systems, high-quality silage, protein forage  
**Longevity:** Medium term  
**Key benefits:** Protein content, feed quality, digestibility

Mixture:  
2.80 Alamo IRG DIP  
2.80 Melsprinter IRG TET  
1.80 Aston CrusaderHYB TET  
1.80 Boyne NT DIP  
2.30 Nolwen INT TET  
2.50 Rozeta RED CLOVER

**Sow Rate:** 14kg/ acre



### FAST HAY/HAYLAGE

#### Cutting | Quick Establishment Hay Mix

A fast-establishing mixture for rapid hay and haylage production. Ideal for short-term use and quick forage supply.

**Best for:** Quick hay/haylage crops  
**Longevity:** Short term  
**Key benefits:** Speed, flexibility, forage supply

Mixture:  
4.00 Fedora FESTULOLIUM  
3.00 Barclamp HYB DIP  
3.00 PiroI HYB DIP  
3.00 Nifty INT DIP

**Sow Rate:** 13kg/ acre

# SWS STANDARD MIXTURES

## Grazing Mixtures



### EARLY SPRING GRAZE

#### Grazing | Early Growth Mix

Specifically formulated to deliver rapid early-season growth, helping livestock get out to grass sooner and reducing reliance on costly winter feed. This mixture includes fast-starting perennial rye grasses selected for strong spring performance and grazing quality.

**Best for:** Early turnout systems, spring-calving herds, reducing winter feed pressure

**Longevity:** Short to medium term

**Key benefits:** Early bite, strong spring growth, high palatability, improved grazing utilisation

#### Mixture:

2.00 Aston Crusader HYB TET  
3.00 Agaska INT DIP  
2.00 Calibra INT TET  
2.00 Richie INT TET  
1.50 Toddington LATE DIP  
2.00 Nashota LATE TET  
0.75 Rasant TIMOTHY  
0.75 Dumnonia WHITE CLOVER BLEND

**Sow Rate:** 14kg/ acre



### PRIME PERMANENT PASTURE

#### Grazing | Premium Permanent Pasture

A high-performance permanent pasture mixture built for long-term productivity and intensive grazing systems. Combining persistent perennial ryegrasses with durable companion species, it delivers consistent yield, excellent grazing recovery and strong sward density year after year.

**Best for:** Permanent grazing platforms, rotational grazing systems

**Longevity:** Long term

**Key benefits:** Excellent persistence, high grazing efficiency, strong ground cover, durable under pressure

#### Mixture:

2.30 Boyne INT DIP  
1.80 Niftyl INT DIP  
2.80 Calibra INT TET  
2.30 Toddington LATE DIP  
2.80 Nashota LATE TET  
1.00 Comer TIMOTHY  
1.00 Dumnonia WHITE CLOVER BLEND

**Sow Rate:** 14kg/ acre



### HERITAGE PERMANENT PASTURE

#### Grazing | Traditional Permanent Ley

A traditional-style permanent pasture designed for lower input systems and long-established grazing land. This mixture focuses on stability, durability and reliable performance, offering a balanced sward suited to more extensive management approaches.

**Best for:** Low-input farms, traditional grazing systems, mixed livestock

**Longevity:** Long term

**Key benefits:** Reliable long-term performance, stable sward structure, low maintenance, adaptable to varied soils

#### Mixture:

1.40 Boyne INT DIP  
1.00 Niftyl INT DIP  
1.40 Agaska INT DIP  
2.25 Calibra INT TET  
1.90 Toddington LATE DIP  
1.90 Nashota LATE TET  
1.40 Comer TIMOTHY  
1.00 Maxima 1 CREEPING RED FESCUE  
1.00 Dumnonia WHITE CLOVER BLEND  
0.75 Garant RED CLOVER

**Sow Rate:** 14kg/ acre



### DAMP GROUND GRAZE

#### Grazing | Wet Ground Pasture Mix

Formulated for heavy, damp and poorly drained soils, this mixture contains species selected for their tolerance to challenging ground conditions. It maintains productivity and grazing quality where standard ryegrass mixtures can struggle.

**Best for:** Wet ground, heavy soils, poorly drained fields

**Longevity:** Medium to long term

**Key benefits:** Improved tolerance to wet conditions, resilient under pressure, dependable grazing performance

#### Mixture:

2.00 Zorgue LATE DIP  
1.50 Melfrost LATE TET  
6.00 Laura MEADOW FESCUE  
1.50 Rasant TIMOTHY  
1.50 Comer TIMOTHY  
1.00 Restormal WHITE CLOVER MIXTURE

**Sow Rate:** 13.50kg/ acre

# SWS SPECIALIST MIXTURES



### YOUNGSTOCK GRAZE

#### Grazing | Youngstock Pasture Mix

A carefully balanced mixture developed to support the nutritional needs of young cattle and growing stock.

Designed to provide safe, digestible grazing with consistent energy levels, it encourages steady frame growth and efficient performance from turnout.

**Best for:** Youngstock, rearing systems, replacement heifers

**Longevity:** Medium term

**Key benefits:** High-quality leafy sward, steady growth rates, excellent palatability, reliable regrowth

#### Mixture:

3.80 Zorgue LATE DIP  
3.80 Toddington LATE DIP  
2.80 Nashota LATE TET  
1.80 Laura MEADOW FESCUE  
1.80 Comer TIMOTHY

**Sow Rate:** 14kg/ acre



### OVERSEED/REPAIR MIX

#### Renovation | Pasture Repair Mix

A fast-establishing overseeding mixture designed to rejuvenate tired swards, improve grass density and boost overall productivity. Ideal for patch repair, poached areas and improving existing leys without full reseeding.

**Best for:** Overseeding, pasture renovation, repairing damaged ground

**Longevity:** Short to medium term (within existing sward)

**Key benefits:** Rapid establishment, improved sward thickness, increased yield potential, minimal field downtime

#### Mixture:

2.00 Melsprinter IRG TET  
3.00 Aston Crusader HYB TET  
3.00 Calibra INT TET  
2.00 Nashota LATE TET

**Sow Rate:** 10kg/ acre



### HERITAGE HAY + WILDFLOWER

#### Conservation | Meadow Mix

A traditional hay meadow mixture combining carefully selected grass species with native wildflowers to create a diverse, species-rich sward. Designed to enhance biodiversity while producing a traditional hay crop with conservation value.

**Best for:** Hay meadows, stewardship schemes, biodiversity projects

**Longevity:** Long term

**Key benefits:** Increased pollinator habitat, traditional meadow character, biodiversity enhancement, environmental scheme suitability

#### Mixture:

4.00 Meadow Fescue  
1.50 Timothy  
1.00 Smooth Stalk Meadow Grass  
1.00 Rough Stalk Meadow Grass  
1.00 Crested Dogtail  
0.25 Meadow Foxtail  
0.50 Intermediate Perennial Ryegrass  
0.50 Late Perennial Ryegrass  
0.50 Cocksfoot  
0.50 Sheep's Fescue  
0.25 Yellow Oat Grass  
0.50 Tall Oat Grass  
0.50 Red Clover

Option to add 0.75kg Standard Wildflower Mixture 100%

**Sow Rate:** 12kg/ acre



### SOLAR PANEL GRAZE

#### Grazing | Low Growth Mix

A low-growing, controlled-height mixture developed specifically for solar farms and infrastructure sites. It provides consistent ground cover while reducing maintenance requirements and limiting excessive vertical growth.

**Best for:** Solar farms, infrastructure sites, controlled-height grazing

**Longevity:** Medium to long term

**Key benefits:** Reduced maintenance, stable ground cover, grazing compatible, managed growth habit

#### Mixture:

18.00% Boynel NT DIP  
18.00% Zorgue LATE DIP  
14.00% Toddington LATE DIP  
10.00% Boganis RSMG  
10.00% Bornito HARD FESCUE  
10.00% Pinafore SLENDER CRF  
20.00% Maxima 1 STRONG CRF

**Sow Rate:** 20kg/ acre

## South West Seeds and Germinal: A Partnership Rooted in Excellence

South West Seeds is proud to have a long-standing relationship with Germinal. As a pioneering grass and forage breeder and supplier, Germinal has been supporting grassland-based businesses with 200 years of knowledge and expertise.

### Introducing Climate Smart Solutions

We are now excited to stock Germinal's new Climate Smart mixture ranges which address five vital climate challenges impacting livestock farming. These innovative mixtures recognise that today, modern grassland farming demands the perfect balance of yield quality and environmental benefit delivering performance plus sustainability.

The mixtures include Germinal's award-winning Aber High Sugar grass varieties, world leading hybrid clovers, multi-species biodiversity and soil health improvers and are available in cutting, grazing and dual-purpose options.

Germinal's Climate Smart solutions have been expertly formulated and bring outstanding performance that allows you to produce food profitably while reducing your environmental impact.

Together, with best practice, these mixtures will support us in meeting net-zero targets.

#### Climate Smart **CLEAN**

Scientifically proven to reduce harmful emissions, Germinal's Aber High Sugar Grasses enable the CLEAN range to offer superior forage performance while lowering harmful livestock emissions.

#### Climate Smart **THRIVE**

Boost soil fertility, structure and below-ground biodiversity with THRIVE mixtures that enrich soil and reduce compaction to support and sustain healthy crop growth and yield.

#### Climate Smart **CAPTURE**

CAPTURE mixtures contain nitrogen fixing clovers that reduce the need for fertiliser applications, helping support the environment, livestock production, and cost control.

#### Climate Smart **ADAPT**

Developed to support stressed pastures in extreme weather conditions, ADAPT mixtures contain tolerant varieties that can withstand a wider range of temperatures and drought conditions.

#### Climate Smart **RESTORE**

RESTORE is a dedicated range of government scheme-compliant mixtures for nature recovery. From clever clovers to healthy hedgerows, multi-species to meadows, all are expertly selected for forage performance with environmental benefits.



# CLOVER & HERB MIXTURES



### CHICKEN RUN HERB MIX

#### Specialist | Poultry Herbal Mix

A resilient herb-rich mixture for poultry areas, improving soil condition, drainage, forage diversity and ground stability. Helps reduce poaching and mud while providing a more resilient surface.

**Best for:** Chicken runs, poultry systems, outdoor bird areas  
**Longevity:** Medium term  
**Key benefits:** Soil improvement, ground stability, forage diversity

Mixture:  
30.00% Burnet  
20.00% Lucerne  
15.00% Birdsfoot Trefoil  
15.00% Chicory  
10.00% Parsley  
5.00% Ribgrass  
5.00% Yarrow

**Sow Rate:** 1kg/ acre



### EQUINE SAFE HERB MIX

#### Herbal | Horse & Pony Safe Mix

A carefully selected herbal mixture for horses and ponies, providing mineral-rich forage without harmful species. Supports gut health, pasture diversity and balanced nutrition.

**Best for:** Horses, ponies, equine grazing systems  
**Longevity:** Medium to long term  
**Key benefits:** Safe species selection, mineral support, pasture diversity

Mixture:  
20% Choice Chicory  
20% Sainfoin  
15% Salad Burnet  
10% Sheeps Parsley  
10% Ribgrass  
10% Tonic Plantain  
5.0% Yarrow  
5.0% Dandelion  
5.0% Birdsfoot Trefoil

**Sow Rate:** 0.25 - 0.50kg/ acre



### MINERAL RICH HERB MIX

#### Herbal | Mixed Stock System

A diverse herbal mixture designed to improve mineral availability, soil health and forage quality. Supports livestock nutrition, soil biology and long-term pasture resilience across mixed farming systems.

**Best for:** Mixed livestock farms, grazing systems, soil improvement  
**Longevity:** Medium to long term  
**Key benefits:** Mineral availability, soil health, forage diversity

Mixture:  
25.00% Sheeps Burnet  
25.00% Sheeps Parsley  
25.00% Sainfoin  
10.00% Tonic Plantain  
05.00% Choice Chicory  
05.00% Yarrow  
05.00% Ribgrass

**Sow Rate:** 0.25 - 0.50kg/ acre



### STOCK PERFORMANCE HERB MIX

#### Herbal | High Performance Grazing

A performance-focused herbal mixture designed to support livestock productivity, growth rates and feed efficiency. Improves forage quality, mineral intake and grazing performance while building more resilient pasture systems.

**Best for:** High-performance grazing systems, productive livestock enterprises  
**Longevity:** Medium term  
**Key benefits:** Productivity support, feed efficiency, forage quality

Mixture:  
30% Choice Chicory  
30% Tonic Plantain  
20% Sheeps Parsley  
15% Sheeps Burnet  
5.0% Yarrow

**Sow Rate:** 0.25 - 0.50kg/ acre

# STRAIGHTS



## WHITE/YELLOW MUSTARD

A vigorous brassica cover crop designed to enhance soil health, suppress weeds and improve nutrient cycling within arable and mixed farming systems. Fast to establish with strong biomass production, it supports soil structure, captures residual nutrients and contributes to biofumigation benefits.

**Best for:** Arable rotations, cover cropping systems, mixed farming enterprises

**Longevity:** Short to medium term

**Key benefits:** Soil structure improvement, nutrient scavenging, weed suppression

**Sow Rate:**  
5-8kg/ acre



## PHACELIA

A fast-establishing, pollinator-friendly cover crop designed to enhance soil structure, improve biodiversity and support beneficial insect populations. Produces abundant nectar-rich flowers while developing a fibrous root system that aids soil aggregation and surface conditioning.

**Best for:** Cover cropping systems, regenerative farming enterprises, pollinator support initiatives

**Longevity:** Short term

**Key benefits:** Soil structure improvement, pollinator attraction, biodiversity enhancement

**Sow Rate:**  
2-4kg/ acre



## BORAGE

A deep-rooting, pollinator-attracting species designed to enhance soil health, improve nutrient cycling and support on-farm biodiversity. Its strong taproot helps break up compaction and access deeper soil nutrients, while abundant star-shaped flowers provide a rich nectar source for bees and beneficial insects.

**Best for:** Regenerative systems, mixed farming enterprises, pollinator-focused schemes

**Longevity:** Short term

**Key benefits:** Soil conditioning, nutrient mobilisation, pollinator support

**Sow Rate:**  
2-6kg/ acre



## PLANTAIN

A resilient forage herb designed to enhance mineral uptake, improve pasture diversity and strengthen grazing system performance. Its deep, fibrous root system supports drought tolerance and nutrient capture, while highly palatable leaves contribute to improved livestock intake and mineral balance.

**Best for:** High-performance grazing systems, multi-species swards, regenerative pasture programmes

**Longevity:** Medium to long term

**Key benefits:** Enhanced mineral content, pasture resilience, livestock performance

**Sow Rate:**  
4 kg per acre  
as straight.

0.5-0.8kg per  
acre with  
grass



## VETCH

A nitrogen-fixing legume designed to build soil fertility, improve forage quality and support productive grazing and cropping systems. Produces high-protein biomass while fixing atmospheric nitrogen, reducing reliance on synthetic inputs and enhancing soil structure through vigorous root growth.

**Best for:** Mixed farming systems, arable rotations, forage and cover cropping programmes

**Longevity:** Short to medium term

**Key benefits:** Nitrogen fixation, forage quality, soil fertility improvement

**Sow Rate:**  
20kg/ acre

# SFI MIXTURES

## Our Best Sellers

We continue to supply all mixtures for SFI Schemes. Please reach out for assistance. We'll monitor the new schemes launching in June and provide a mixture list once the requirements are clear.



## SAM3/GS4 LEGUME AND HERB RICH SWARDS

- High legume content proving good summer cover and grazing.
- Supplies food and habitat for invertebrates including crop pollinators.
- Allow time for all species to germinate
- Productive and very high-quality forage
- Reduces use of applied fertiliser and performs on most types of soils.

**Utilise:** Improve soil structure & fertility **Sow Rate:** 12kg/ acre

Mixture:  
2.50kg Boynce PRG Int Dip  
2.60kg PRG Late Dip  
0.55kg Sparta Cocksfoot  
0.80kg Laura Meadow Fescue  
0.90kg Comer Timothy  
0.50kg Swaj Tall Fescue  
0.50kg Atlaswede Clover  
0.70kg Merula Red Clover  
0.30kg Birdsfoot Trefoil  
0.50kg Alsike Clover  
0.60kg Lucerne Pre Inoculated Alfalfa  
0.24kg Choice Chicory  
0.36kg Sheeps Parsley  
0.36kg Tonic Plantain  
0.49kg Sheeps Burnet  
0.10kg Yarrow



## AHL2/AB9 2 YEAR WINTER BIRD FOOD

- Winter bird food mix that lasts 2 years.
- Provides a large selection of seeds for feed during autumn and winter for small birds and mammals.
- Attracts beneficial insects when flowering in the summer.
- Visually attractive and colourful from sunflowers and phacelia.
- Includes Kale and Chicory plus many seeds from brassicas in the 2nd year.

**Utilise:** Provide food for small birds **Sow Rate:** 20kg/ acre

Mixture:  
60.00% Spring Triticale  
10.00% Spring Barley  
5.00% Linseed ( Flax)  
5.00% Millet Blend  
3.00% Fodder Radish  
2.00% Quinoa Blend  
2.20% Mustard  
3.00% Stubble Turnip  
4.20% Kate Blend  
1.00% Phacelia  
0.60% Choice Chicory  
4.00% Sunflower Blend



## AB8 FLOWER RICH MARGINS

- Offers abundant pollen and nectar plants year-round.
- Supports habitats for beneficial insects and farmland birds.
- Features UK native wildflowers and low-maintenance grasses.
- Includes 6 grass species and over 20 wildflower species.

**Utilise:** To provide habitat for insects **Sow Rate:** 8kg/ acre

Mixture:  
29.00% Slender Creeping Red Fescue  
28.00% Chewings Fescue  
26.00% Hard Fescue  
3.00% Common Bentgrass  
3.00% Crested Dogstail  
1.00% Smooth Stalked Meadow Grass  
2.50% Sainfoin  
1.50% Crimson Clover  
1.00% Phacelia  
5.00% AP2 Eco Wildflower Mix



## NUM 3 LEGUME FALLOW

- Will reduce blackgrass numbers.
- Pollen and nectar rich flowers attract beneficial insects including bumblebees, solitary bees, hoverflies and butterflies.

**Utilise:** To improve soil health & provide food for wildlife  
**Sow Rate:** 8kg/ acre

Mixture:  
50.00% Common Vetch  
15.00% Lucerne Preinoculated  
15.00% Red Clover Blend  
10.00% Alsike Clover  
05.00% Birdsfoot Trefoil  
05.00% Black Medick

# GAME COVER



## HEAVY COVER

This high-density, multi-species game cover mixture provides structure, shelter, and seasonal feed for game birds and wildlife.

**Protection:** Tall, dense cover shields from predators and harsh weather.

**Composition:** Mix of brassicas, broadleaf species, oilseeds, and flowering plants creates a layered canopy.

**Best for:** Game cover for pheasants and partridges, winter shelter, and wildlife habitat.

**Longevity:** Offers seasonal to over winter cover.

**Utilise:** Sep-Feb **Sow Rate:** 8kg/ acre **Sow Date:** April- June

### Mixture:

Kale  
Sunflower  
Rape/kale hybrid  
Quinoa  
Gold of pleasure  
Linseed  
Phacelia  
Borage  
Chicory



## YELLOW TIDE

A diverse, multi-height mixture that delivers outstanding ground cover and strong visual impact. Produces abundant, protein-rich seed, with quinoa contributing up to 14% protein. Includes a balanced millet blend of red, white, pearl, and Japanese reed varieties for excellent cover and feed value.

**Best For:** Game cover, wild bird seed crops, and creating dense, varied habitat.

**Longevity:** Provides consistent cover and seed production throughout the growing season.

**Utilise:** Sep-Feb **Sow Rate:** 8kg/ acre **Sow Date:** April- May

### Mixture:

55.00% Giant Sunflower  
20.00% Linseed  
10.00% Fodder Radish  
10.00% Millet Blend  
5.00% Quinoa Blend



## RESCUE MIXTURE

An extremely quick-establishing crop ideal for salvaging poorly established or damaged sowings. Can be broadcast into standing cereals or stubble, making it a flexible option for late-season cover. A proven, popular lifesaver when time is tight.

**Best For:** Patching failed crops, late sowing, broadcasting into cereals or stubble.

**Longevity:** Rapid to establish and lasts through the remainder of the growing season, even when sown late.

**Utilise:** Oct- Feb **Sow Rate:** 5kg/ acre **Sow Date:** July- Aug

### Mixture:

1.25kg Mustard  
1.00kg Frisia Stubble Turnip  
0.75kg Forage Rape  
0.75kg Carbon Brassica Carinata  
0.75kg Fodder Radish  
0.50kg Rape/Kale Hybrid



## COVER & FEED

A high-energy, high-nutrition game crop blend designed specifically to provide reliable feed and attraction for game birds and wildlife throughout the season. This mixture produces abundant seed heads, grain and oil-rich crops that deliver sustained feeding value, helping to hold birds on drives and improve survival through autumn and winter.

**Best for:** Game bird feeding areas, holding crops, feed strips, winter feed plots

**Longevity:** Seasonal to overwinter feed

**Utilise:** Oct- Feb **Sow Rate:** 20kg/ acre **Sow Date:** April- June

### Mixture:

Triticale  
Millet blend  
Buckwheat  
Sunflower  
Linseed  
Quinoa  
Phacelia  
Gold of pleasure

# BIRD FEED



## GARDEN BIRD FEED

A high-quality seed blend attracts various garden birds, providing essential nutrition and energy year-round, especially during cold months and breeding seasons.

**Best for:** Garden birds, wild birds, year-round feeding

**Longevity:** All-season feed

### Key benefits:

- High-energy mix
- Attracts diverse bird species
- Supports health and survival
- Suitable for feeders, tables, and ground feeding
- Clean, quality grains and seeds

### Mixture:

Barley  
Wheat  
White millet  
Red millet  
Red dari seed  
Canary seed  
Sunflower hearts  
Black sunflower seed



## PHEASANT FEED

We produce high-quality game bird feed mixtures using cleaned wheat and premium cut maize, consisting of:

- 75% cleaned wheat
- 25% cut maize
- Aniseed oil coating to attract birds
- Ingredients are processed on-site for low dust and freshness.
- Customisable blends to meet specific needs.

**Utilise:** October - February

### Mixture:

75% Wheat  
25% Cut Maize  
1l/tonne Aniseed

### Available in:

25kg sacks for smaller setups & 500kg bulk bags for larger estates.



## AB12 SUPPLEMENTARY BIRD FEED

This option supports farmland birds by providing a consistent seed supply during winter and early spring, crucial for their survival during the "hungry gap" and breeding season. Key points include:

- Seeds are spread at multiple locations for accessibility.
- A winter supplementary feeding mix must contain:
  - Up to 70% cereals (excluding maize).
  - At least 30% small non-cereal seeds, with no single species exceeding 50% of the non-cereal portion.
- A written feeding diary should record:
  - Feed mixture details (weights and costs).
  - Feeding dates, methods, quantities, and locations.

**Supplementary bird feed mixtures are available in 25kg or 500kg bags; contact for prices and availability.**

# ROOTS & GREEN MANURING



## EARLY SOW ROOT MIX

- Quick to establish with high protein.
- Ideal for fattening stock.
- Stock should be introduced gradually over a two week period and an area of grassland should be made available for the animals to return to.
- Sow April-September: provides grazing July-December.
- This product is untreated.

**Sow Rate:** 2.25g/ acre **Sow Date:** April- Sep

Mixture:  
1.00kg Rape Kale Hybrid  
0.50kg Stubble Turnip  
0.75kg Kale



## LATE SOW ROOT MIX

- Ideal for sowing after cereals.
- Good winter hardiness and very palatable.
- Stock should be introduced gradually over a two week period and an area of grassland should be made available for the animals to return to.
- Sow mid July-mid September, graze from late December onwards.
- This product is untreated.

**Sow Rate:** 2.25kg/ acre **Sow Date:** July- Mid Sep

Mixture:  
0.75kg Rape Kale Hybrid  
0.75kg Stubble Turnip  
0.75 kg Forage Rape



## FORAGE & CATCH CROPS

Forage crops offer nutritious alternatives to grass during dry summers or cold winters, reducing dependence on costly feed. Key options include:

- **Stubble Turnip (Frisia):** Versatile with large purple skin and white flesh; easy to feed. Sow 2-3 kilos per acre.
- **Forage Rape:** Quick-growing (70-80 days), high-yield, protein-rich; ideal as a catch crop. Sow 2.5-4 kilos per acre or as a nurse crop. Requires fertilisation. Akela variety shows high dry matter and rapid growth.
- **Fodder Beet:** Offers various UK varieties with different dry matter contents. Sowing rate is 45k-50k seeds per acre.
- **Kale:** Quick to establish, sown from April; suitable for autumn/winter grazing. Popular varieties include Inka, Proteor, and Astera. Sow 1 kilo per acre when direct drilling or 3 kilos when broadcasting.
- **Root Mixtures:** High-protein, winter-hardy blends of stubble turnip, forage rape, and kale for extended grazing.

**Tip:** Check soil pH before planting, as low pH can decrease yields. Custom mixtures are available.

# PLANNING FOR PROFIT: KEY FACTORS TO MAXIMISE YOUR MAIZE CROP THIS SPRING

**W**ith recent financial pressures within the livestock and arable sectors, producing quality cost effective forage needs to be planned well in advance to make the most out of your farm's soils. Here are some thought-provoking topics to consider when planning this spring's Maize crop establishment.

WRITTEN BY:  
TOM DART  
OUR INDEPENDENT AGRONOMIST

### Market:

What market are you growing for? Solid "Cheese", liquid "Milk", Beef, or for Energy. All four markets have a slightly different requirement when it comes to making the best silage for maximum output and your choice of variety will play huge part in whether you see the maximum return on your maize silage investment.

### Site:

Where are you planting your maize crop? Altitude, aspect and exposure will all play a major factor in whether a maize crop is successful or not. Again, choosing the best variety to play to the sites advantages is key but sometimes thinking outside of the box approach can also play a major factor. Exposed sites which can be prone to lodging can be mitigated by something as simple as reducing seed rates slightly and ensuring cultivation depth provides plenty of tilth for the maize plant to anchor itself into.

### Nutrient Requirements:

Assessing the nutrient requirements of your soil is imperative to make any crop profitable. A successful maize crop can produce fresh weight yields of between 40-60tons/ha but can only do so if supplied with enough nourishment to facilitate optimum cell division. Doing something as simple as a basic soil test on land destined for maize gives you the framework to plan lime, dung, slurry and manufactured fertiliser. Doing the same as last year will not give you the best economic or productive output, two years are very rarely the same.

**“Doing the same as last year won't deliver the best economic or productive output- two years are very rarely the same.”**

# 2026 Maize Varieties

## Soil Conditions:

The conditions in which you place your Maize seed, I would argue, plays the largest role in whether or not your seed meets its full potential. Temperature, moisture and access to essential nutrients all play major roles in the seeds' ability to break the soil surface quickly and without being inhibited by external stresses. Taking the time to assess soil conditions and its nutrient requirements before drilling will make a huge difference to a crop's productivity and its subsequent profitability.

## Variety Choice:

When choosing the variety you are going to plant, it is important to take into consideration what market is it going to service: Cheese, liquid milk, Beef, or Energy. Many varieties will boast high DM and starch which are key components for high butterfat levels in milk destined for cheese production. Others will have better cell wall digestibility aiding production volume of milk from each kg of maize an animal eats. Choose your maize seed based on your end market not on glossy advertisements.

## Placement and Foliar Fertiliser:

Placement fertiliser has continued to prove it is worth both in terms of economic and yield output vs untreated crops. It has however moved on from the days of putting 1 cwt of DAP down the spout at drilling and moved more towards lower volume speciality fertiliser which provides much better nutrient use efficiency at a saving of as much as £20/ha against DAP.

## Summary:

In summary when planning your 2026 maize crop think: Market, Site and Soil when making your variety and fertiliser choices. For more information on growing a successful maize crop please call the South West Seeds office.

T: 01208 881198  
E: info@swseeds.co.uk

**“Taking time to assess soil conditions before drilling can make a huge difference to yield and overall profitability.”**

## Ultra Early Varieties

### ES Mrydal

- Suits all soil types, performed well in drought conditions last year.
- Best resistance to smut and has a high eyespot resistance, keeping the crop clean until harvest.
- Long harvest window for an earlier maturing variety.

### Augustus

- Leading DM yield in its segment - (94%) across all marginal sites.
- Rapid early vigour (6.9) get crop established quickly on more challenging sites.
- Excellent starch (38%).
- Great ME content (11.91 MJ/kg DM) to boost animal performance.

### Jardinero

- Strong ultra early yield performance (17.7 t/ha DM).
- Fabulous starch content (36.1%) highly suited to lower maize inclusion rates.
- No compromise short season leader.
- Excellent flexibility for late sowing and early harvest to counter variable seasonal conditions.
- Strong early vigour.

## Early Varieties

### Autens

- Stable yield performance (18.1 t/ha DM).
- Faster dry down with great standing power.
- Outstanding early vigour (7.5) on all soil types.
- High starch content (34.3%).
- Excellent energy content (11.74 MJ/kg DM.)
- Provides an excellent early harvest option on lighter land.

### ES Constance

- Top performing variety in maturity group 8.
- Ideal for early grain harvest and crimped maize production.
- Enhanced cell wall digestibility.
- Excellent cob ripeness with prolonged plant greenness.

### Emeleen D45

- Fast vigorous early growth.
- Dependable sturdy crop with extended harvest flexibility.
- Consistent strong yield performance across a wide range of soil types but is particularly suited to lighter soils.

### Prospect

- Excellent feed quality, combining high starch content with exceptional cell wall digestibility that delivers an energy dense forage, improving both efficiency and output in the ration.
- Better than average early vigour, standing power and one of the best ratings for Eyespot tolerance.
- Very early harvest and high yields that won't disappoint.

**Other varieties are also available, please call the office to discuss.**



# Arable Silage Mixtures

We produce high-quality arable silage blends using a mixture of cereals, peas and vetch. Oats or barley are the most commonly used cereal components. Peas provide a valuable source of home-grown protein and, as legumes, fix atmospheric nitrogen, reducing the need for applied fertiliser. This delivers clear environmental and financial benefits.

Vetch further enhances protein levels and is highly palatable to livestock. Its deep-rooting nature makes it particularly valuable in dry years, helping maintain performance in arable silage mixtures during periods of drought.

## Standard Arable Silage Mixtures:

- 60% Barley / 40% Pea
- 40% Barley / 60% Pea
- 60% Barley / 30% Pea / 10% Vetch
- 60% Oat / 40% Pea
- 40% Oat / 60% Pea
- 60% Oat / 30% Pea / 10% Vetch
- 30% Barley / 30% Oat / 40% Pea

**Bespoke mixtures are available on request.**

These mixtures may be sown on their own or undersown with grass mixtures to aid the establishment of a new ley.

## Sowing & Establishment:

- Sowing window: Late March to mid-April
- Seed rate: 75–80 kg per acre when sown alone  
50–60 kg per acre when undersown

## Growing period:

- 13–16 weeks when sown alone
- 10–12 weeks when undersown

Undersowing arable silage with grass allows a new grass crop to establish while the silage crop is growing. Once the arable silage is harvested, the grass is already established and coming through. The arable silage mixture acts as a natural weed suppressant and effectively nurses the grass or grass/clover mix through its early growth stages, supporting strong and even establishment.



# WILDFLOWER MIXTURES



## MOST POPULAR STANDARD WILDFLOWER MIX

This vibrant wildflower mixture contains a wide selection of UK native annuals and perennials, offering stunning colour in the first year and for many years to come. Carefully selected for both beauty and value, this mix provides long-lasting blooms. It is low maintenance and ideal for sowing in either spring or autumn, making it a perfect choice for creating a colourful, wildlife-friendly space with minimal effort.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*



## HIGHLY RATED HEAVY SOILS WILDFLOWER MIX

Bring vibrant colour and biodiversity to heavier clay soils with this specially selected mix of UK native wildflowers. Designed for areas with moisture-retentive or clay-rich soils, this blend includes a wide variety of hardy species that thrive in heavier ground. Low-maintenance and bursting with seasonal colour, it is ideal for creating a natural, wildlife-friendly space with minimal effort. Can be sown in spring or autumn for best results.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*



## NEW BEES KNEES WILDFLOWER MIX

This unique mix of UK native wildflowers and horticultural flowers offers vibrant colors from the first year and beyond. It includes various hues such as pink, purple, blue, yellow, white, red, and orange. Formulated to attract bees, butterflies, and beneficial insects, it also creates habitats for birds, promoting an environmentally friendly ecosystem.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*



## RECOMMENDED CORNFIELD ANNUAL MIX

This colourful annual wildflower mix features UK native species that deliver a stunning burst of blooms in the first year. Ideal for creating vibrant new meadows or enhancing existing perennial displays, it adds instant impact with minimal effort. Low maintenance and suitable for sowing in spring or autumn, it is a simple and effective way to bring bold, seasonal colour to any outdoor space.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*

# LAWN AND LANDSCAPING



## ACIDIC SOILS ACID SOILS WILDFLOWER MIX

Specially formulated for acidic soils, this UK native wildflower mix includes a diverse range of species chosen for their ability to thrive in low pH conditions. Offering vibrant colour and rich biodiversity, it is perfect for adding natural beauty to challenging soil types. Low maintenance and suitable for sowing in spring or autumn, this mix brings long-lasting colour with minimal effort.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*



## SHADED AREAS WOODLAND WILDFLOWER MIX

Specially selected for woodlands and shaded areas, this UK native wildflower mix includes a diverse range of species that thrive in low-light conditions. Packed with colour, it is perfect for brightening up those harder-to-plant spots. Low maintenance and easy to establish, this mix can be sown in either spring or autumn for beautiful, natural results year after year.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*



## CHALKY SOILS CALCAREOUS WILDFLOWER MIX

This wildflower mixture features diverse UK native species that thrive in calcareous soils like chalk and sand. Suitable for low-nutrient, free-draining sites, it offers lasting colour and supports biodiversity and pollinators. Low maintenance and easy to establish, it can be sown in spring or autumn, making it ideal for gardeners and conservation projects to enhance dry, alkaline landscapes.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*



## NEW FOR 2026 KERNOW COASTAL WILDFLOWER MIX

A diverse native wildflower blend designed to replicate the flowers naturally occurring along Cornwall's coastal landscapes, combining cornfield annuals with hardy meadow and maritime species. Built to thrive in salt air, free-draining soils and exposed conditions, this mix creates long-lasting colour, strong biodiversity and resilient habitats for pollinators and wildlife.

All mixtures can be offered as either 100% wildflowers or mixed with grass, usually at a ratio of 20:80 wildflowers to grass.

*For more information and a full list of ingredients please visit our website.*



## MOST POPULAR PRIME GREEN



### Premium Lawn Mix

A high-quality lawn mixture for those wanting a lush, professional finish. Combines strong growth with a refined appearance, delivering both beauty and durability.

**Perfect for:** Premium gardens, show lawns, landscaped areas  
**Key benefits:** Rich colour, dense growth, premium finish

Mixture:

- 45% Strong Creeping Red Fescue
- 30% Chewings Fescue
- 15% Slender Creeping Red Fescue
- 5.0% Smooth Stalk Meadow Fescue
- 5.0% Browntop Bent

*For more information, please visit our website.*



## HIGHLY RATED TOUGH GREEN



### Hardwearing Lawn Mix

A strong, durable lawn mixture designed for busy gardens and high-traffic areas. Produces a tough, dense sward that stands up to children, pets and regular use while maintaining a healthy green appearance.

**Perfect for:** Family gardens, play areas, pets, heavy use lawns  
**Key benefits:** Hardwearing, durable, long-lasting, strong recovery

Mixture:

- 30% Dwarf Perennial Ryegrass
- 30% Strong Creeping Red Fescue
- 10% Slender Creeping Red Fescue
- 20% Chewings Fescue
- 5.0% Smooth Stalked Meadow Grass
- 5.0% Browntop Bent

*For more information, please visit our website.*



## BEST VALUE EASY GREEN



### All-Purpose Lawn Mix

A versatile lawn mixture designed for everyday gardens. Easy to establish, easy to maintain and reliable in a wide range of conditions. Ideal for general lawn use.

**Perfect for:** Family gardens, general use lawns  
**Key benefits:** Easy care, reliable growth, versatile use

Mixture:

- 50% Dwarf Perennial Ryegrass
- 50% Strong Creeping Red Fescue

*For more information, please visit our website.*



## RECOMMENDED COASTGREEN



### Coastal Lawn Mix

A salt-tolerant lawn mixture designed for coastal gardens and exposed locations. Withstands wind, salt spray and challenging growing conditions while maintaining a healthy green lawn.

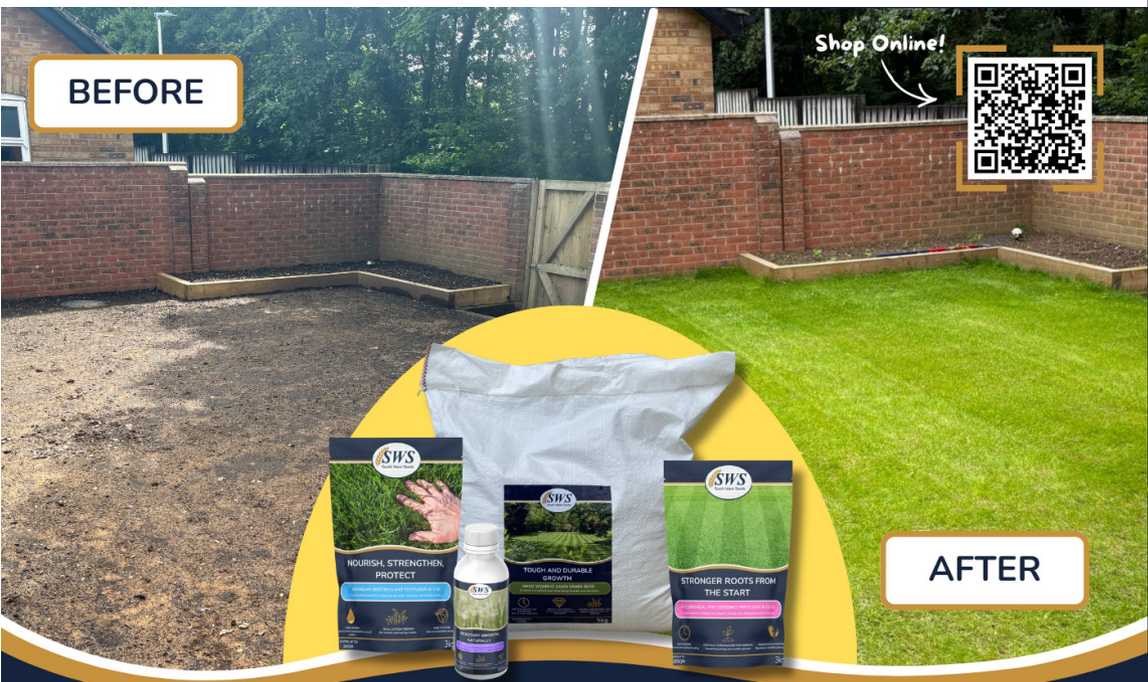
**Perfect for:** Coastal homes, exposed gardens, seaside areas  
**Key benefits:** Salt tolerance, resilience, strong growth

Mixture:

- 35% Strong Creeping Red Fescue
- 25% Dwarf Perennial Ryegrass
- 24% Hard Fescue
- 10% Slender Creeping Red Fescue
- 2.0% Creeping Bent
- 2.0% Browntop Bent
- 2.0% Saltmarsh Grass

*For more information, please visit our website.*

BEFORE



Shop Online!



AFTER

# PREMIUM LAWN REJUVENATION PACK

A comprehensive renovation solution for thin, damaged lawns, aimed at restoring density, color, and strength. It repairs bare patches, thickens the sward, and enhances overall lawn health, making it ideal for a full refresh instead of complete re-seeding.



"Mine germinated after only 6 days of following your instructions. It's a great kit...I did look online at other brands but South West Seeds were a cut above the rest." GMHAUS, Cornwall



"South West Seeds Transformation Pack was exactly what we needed, it came with clear instructions, useful timelines and neatly packaged treatments for our lawn. It grew quicker and thicker than we expected and we are beyond pleased with the results. No patches and a lush green lawn. **100% would recommend.**" Matt, Holsworthy



BEFORE

AFTER

GET RESULTS LIKE THIS IN JUST 4 WEEKS!

# What is included?

## STRONGER ROOTS FROM THE START

**MYCORRHIZAL PRE-SEEDING FERTILISER 8-13-12**  
A soil enhancer designed to support strong root development from day one



**SLOW RELEASE**  
For steady and sustained feeding



**SPECIALLY FORMULATED FOR SEEDING**  
Supporting strong and healthy growth



**ENHANCES PHOTOSYNTHESIS**  
Resulting in healthier, greener grass

3KG

## TOUGH AND DURABLE GROWTH

**HARD WEARING LAWN GRASS SEED**  
A robust and resilient seed blend designed to be used anywhere



**FAST TO ESTABLISH & LOW MAINTENANCE**  
Grows in a wide range of soils



**PREMIUM & PROFESSIONAL**  
We always use the highest quality grass species



**ENSURES A VIBRANT GREEN LAWN**  
Delicate leaves form a thick, lush, green turf

5KG

## KICKSTART GROWTH, NATURALLY

**BIOSTIMULANT LIQUID SEAWEED FERTILISER**  
A seaweed fertiliser containing natural growth stimulators and beneficial nutrients to boost seed germination



**LONG LASTING**  
Keeps your lawn nourished for up to 3 months



**DUAL ACTION FEEDING**  
For instant and lasting results



**KIND TO THE SOIL**  
Non-toxic ingredients included

500ML

## NOURISH, STRENGTHEN, PROTECT

**GRANULAR BIOSTIMULANT FERTILISER 10-2-10**  
Expertly formulated for enhanced growth, recovery, and lasting vitality



**LONG LASTING**  
Keeps your lawn nourished for up to 3 months



**DUAL ACTION FEEDING**  
For instant and lasting results



**KIND TO THE SOIL**  
Non-toxic ingredients included

3KG

# Glossary of Grasses and Herbs

## Diploid

- 2 sets of chromosomes.
- Perennial diploids have a prostrate growth habit, filling the bottom of the ley.

## Tetraploid

- 4 sets of chromosomes.
- Higher yielding, higher D value, larger leaves with increased sugar content.

## Westerwolds

- An annual Italian Ryegrass.
- Establishes quickly, produces a large bulk and can be cut several times. Do not let it go to seed head.

## Italian Ryegrass

- Fast growing, economical 2-3 year grass.
- For best results use 50% Diploid/ 50% Tetraploid.

## Perennial Ryegrass

- Classified into 3 categories: Early, Intermediate & Late depending on heading date.

## Hybrids

- Biological cross of Italian and Perennial Ryegrass.
- Combines persistency of Perennial and earliness and productivity of Italian.
- Used in medium term mixtures, lasting 3-4 Years.

## Festulolium

- Hybrid cross of either Italian or Perennial Ryegrass and either Meadow Fescue or Tall Fescue.
- Fescues add winter hardiness, persistence and stress tolerance and are deep rooting.
- Digestibility and sugar levels from Ryegrasses.



## Timothy

- Highly palatable tussock grass.
- Non-aggressive, winter hardy and slow to establish.
- Suited to cool damp soils, with plenty of early production.



## Meadow Fescue

- Deep rooting copes well with cool damp conditions and dry conditions.
- Upgraded yield potential in modern varieties.

## Cocksfoot

- Best suited to grazing on dry sandy soils producing excellent grass production.
- Management required, as the leaves develop barbs becoming unpalatable if left to grow too tall.

## Red Clover

- Nitrogen fixing roots.
- Good for smothering weeds.
- High in protein, lasting between 3 and 4 years.
- Red clover leys need a break in between of 5-7 years



## White Clover

- Collects Nitrogen from the air, distributing to nearby plants through the rooting system within a few months.
- Small leaved clovers suit grazing mixtures, large leaved clovers suit silage mixtures, competing with aggressive grasses.



## Sheeps/Salad Burnet

- Deep rooting prevents soil erosion. Helps with health and liveweight gain in ruminants.
- Anti-oxidising, helping with indigestion in horses.
- Prefers light soils and is drought resistant.



## Sheeps Parsley

- High in Iron and Vitamin C.
- Comes to seed head in second year.

## Yarrow

- Large tap root drawing minerals and trace elements from the soil.
- Rich in Magnesium, Calcium and Phosphate.
- Prevents diarrhoea in sheep.
- As it's invasive, sowing too much can be negative to the sward.
- Manage through grazing.



## Ribgrass/Plantain

- Suits most soils types.
- High in minerals, especially Copper and Selenium.
- Increases milk and meat production in sheep and cattle.
- Reduces effects of internal parasites, increases daily liveweight gain and is very palatable.



## Common/ Winter Vetch

- Nitrogen fixing and improves soil structure.
- Winter Hardy and high protein content.
- Early and rapid establishment



## Chicory

- High in minerals including Zinc, Potassium and Copper.
- Helps reduce effects of internal parasites.
- Good tolerance to drought, acidic soils and major pests.
- Do not allow crown to be taken out (mowing or grazing).
- Don't let it go to flower, it will become toxic and sour.



## Sainfoin

- Perennial legume suiting limestone, chalk and stony soils.
- Doesn't perform well on heavy soils or anything with a pH less than 6.2.



## Birdsfoot Trefoil

- Nitrogen fixing legume which won't bloat animals and is methane suppressing.
- Produces more Nitrogen than white clover, but only lasts 3-4 years.
- Do not overgraze or mow too low (between 5-10cm) – it requires six weeks to recover.

## Lucerne/ Alfalfa

- Renowned for its slow establishment.
- High yielding protein forage with low energy levels.
- Nitrogen fixing with long tap roots. Up to 4 cuts a year over 5 years.
- Can cause bloat in grazing stock.
- Suited to sandy/free draining soils as it searches out moisture.



# Glossary of Wildflowers



Corn Flower



Corn Marigold



Corn Poppy



Corn Chamomile



Corn Cockle



Common Sorrel



Betony



Tufted Vetch



Red Campion



Lady's Bedstraw



Ragged Robin



Devils Bit Scabious



Oxeye Daisy



Fox Glove



Yarrow



Red Clover



White Clover



Phacelia



Yellow Rattle



Self Heal

## Did You Know We Have an Extensive Product Range?

From sports, lawn and landscaping grass seed, fertilisers and wildflower mixes to cover crops, game bird feed, stewardship mixtures and grain storage equipment, we have everything you need.

Explore our full range of products on our website today!

-  Amenity & Lawn Grass Seed
-  Wildflower Seed Mixtures
-  Cereals & Mobile Seed Cleaning
-  Equipment & Fertiliser
-  Cover & Catch Crops
-  Agricultural Grass & Forage Seed
-  Stewardship Mixtures

Scan to shop online



www.swseeds.co.uk | 01208 881198





South West Seeds (Cornwall) Ltd.  
Treswarrow Farm  
St Endellion  
Port Isaac  
PL29 3TN

01208 881198 | [info@swseeds.co.uk](mailto:info@swseeds.co.uk) | [www.swseeds.co.uk](http://www.swseeds.co.uk)

Find us on:



Disclaimer: All mixtures are correct at the time of print, any information provided in this catalogue is given in good faith and to the best of our knowledge. Any advice should therefore be taken as general guide only and not relied upon for all conditions and circumstances. We cannot accept any legal liability for information given in this catalogue. In any instance where there are shortages of specified varieties, we reserve the right to substitute and change for similar varieties without notice, this will show on the seed bag label.

All seed is offered subject to remaining unsold at the time of purchase.  
This does not affect your legal rights; our standard terms and conditions apply.