



who regularly receive our spring catalogue and those who are reading it for the first time, we hope you find it informative.

Every year growers are faced with different challenges, from adverse weather conditions to increased pest problems and changes in legislation. We continue to expand our diverse range of species and choice of specialist mixtures, bringing Game Cover, Environmental Stewardship, Roots and Cover crops together in one comprehensive catalogue. We hope you find Your Countryside 2020 a useful and informative guide.

Gloucestershire site. In consultation with many of our customers, we trial and evaluate many different types of products and mixture prescriptions. We believe this is the most important part of the process as we procure seed from more than a dozen countries, so testing and evaluating performance under UK conditions is vital. Our customers may rest assured that they are dealing with a forward thinking company which invests heavily in R&D, majoring in forage crops but also focusing on many other crop species. Our Product, Species and Mixture of the year have been carefully selected using customer feedback.

Our main goal is to ensure that our customers receive the best possible product portfolio we can supply for the stewardship schemes and the Your Countryside catalogue continues to offer valuable technical information and advice on a diverse range of game cover, environmental stewardship mixtures, root crops and cover crops products.

However, if you are unable to find exactly what you are looking for within this catalogue, please contact your local technical expert who will be able to assist and advise you on your specialist mixture.

We gratefully acknowledge all photographic contributions.

Stewardship Selector	05
Organic Species	20 & 21
Chemical Charts	24 & 25
Forage Maize	26
Forage Crop Selector	37

NEW VARIETIES, MIXTURES

Colour Boost Mixtures	06
Rapid Gain & Gromore Mixtures	10
Herbs & Legumes	11
Corsa Kale	42
Arable Silage Mixtures	43



help their local wildlife

Farm Wildlife provides farmers and advisers with best practice guidance on helping wildlife on their farms and inspiring them to take action. Farm Wildlife guidance has been produced by a partnership of some of the UK's leading conservation organisations and the farmers they work with.

The 6 point plan to manage arable farms for wildlife provides advice on how to enhance:

- 1. Existing Habitats
- 2. Field boundaries
- 3. Flower-rich habitats
- 4. Wet features
- 5. Seed-rich habitats
- 6. Farmed areas

















For more information go to www.farmwildlife.info

WE WORK CLOSELY WITH:

Natural England, RSPB, Campaign for the Farmed Environment, Game and Wildlife Conservation Trust, Bumblebee Conservation Trust and Floral Locale













plants and habitats for biodiversity,



ENVIRONMENTAL

Basic Guide to EFA's with	
Mixture options England	4
Countryside Stewardship Selector	5
Wild Bird Seed Mixtures	6
Buffer Strip Mixtures	8
Solar Mixtures	9
Nectar Rich Mixtures	9
Legume & Herb Rich Mixtures	10
Fallow Mixtures	10
Herbs & Legumes	11
Scottish Rural Development Programme	12
Basic Payment Scheme - Scotland	13
Glastir Welsh Environmental Scheme	14

BIOGAS

Biogas	Crops		1

GREEN MANURING

Green Manuring	16
Green Manuring Selector	17
Green Manuring Crops	18
Green Manuring Mixtures	19

GAME COVER CROPS

Game Cover Selector	20
Establishing Game Cover Crops	22
Pests & Diseases in Brassicas and Maize	23
Game Cover Chemicals	24
Maize Herbicides	25
Forage Maize	26
Game Maize	27
Kale	28
Brassicas	29
Sorghums	30
Millets	31
Game Cover Crops	32
Game Cover Mixtures	35

FORAGE CROPS

Forage Crop Selector	3
Turnips	3
Forage Rape	3
Fodder Beet	4
Swedes	4
Kale	4
Root Mixtures & Arable Silage	4

ORGANIC SEEDS

Wild Bird Seed Mixtures	
Nectar Rich Mixtures	
Green Manuring Crops	1
Game Cover Selector	2
Game Cover Crops	3
Forage Crops	3
Arable Silage	4





ICON GUIDE















SHEEP GRAZING



CULINARY USE

DISCLAIMER Any information provided in this catalogue is given in good faith and to the best of our existing knowledge. Any advice should therefore be taken as a general guide only and not relied upon for all conditions and circumstances. We cannot accept any legal liability for information given in this guide. In any instance where there are shortages of specified species we reserve the right to substitute equivalent species.



Championing the Farmed Environment (CFE)

T: 024 7685 85255 E: cfe@nfu.org.uk www.cfeonline.org.uk



CFE promotes good environment management through productive farming practices. The farming and environmental partnership encourages farmers to incorporate more environmental measures into the everyday farming practices in a way that supports their business and the environment on which it relies. A combination of funded activity through Stewardship schemes and voluntary measures which sit alongside productive farming practices offers the best options for the farm business and the wider environment.

(1km = 1ha)

Choosing the right measures, putting them in the right place and carrying out the right management will reap the greatest rewards. Maintaining and improving what you already have and setting aside less productive areas of land for wildlife or other environmental benefits is often the most efficient way to do this. If you have an existing Stewardship agreement it is probably worth retaining the options as they are established and may already be on less productive areas of the farm.

Retaining buffer strips will benefit wildlife and reduce the risk of water pollution and soil loss. Awkward corners, wet area and small fields can be used for Ecological Focus Area fallow options, making field work easier and delivering substantial benefit for wildlife and the environment when managed well.

Basic Guide to EFA's with Mixture Options

EFA Buffer Strips and Field Margins

Buffer Strips must be next to or run parallel with a water course or on a slope leading to a water course. In addition to buffer strips you can now claim field margins towards your EFA (beyond strips adjacent or parallel to water courses). Minimum width of 1 metre. The same buffer strips can be used to meet both greening and cross compliance rules.

EFA Fallow Land

Fallow Period 1st January to 30th June.

Minimum width 2m wide with a minimum area of 0.01ha. Wild Bird Mixtures & Nectar Rich Mixtures encouraged. Temporary grass & buffer strips can be managed as fallow. Grass can be sown during the fallow period as long as there is no production during the fallow period. Fallow land can be mown as long as the cuttings are left on the land. Can utilise grass after fallow period.

EFA Catch crops / Cover crops

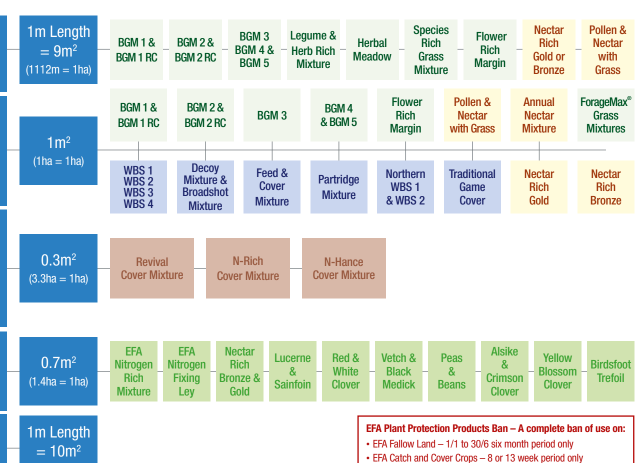
Catch crops established by 20th August and retained until at least 14th October. Cover crops established by 1st October and retained until 15th January. Must consist of a sown mix of at least 2 different cover types (1 cereal & 1 non-cereal) that establishes quickly, achieves good ground cover and has different root depths. Crops to choose from are rye, oats, barley, phacelia, mustard, vetch, radish and Lucerne. The list does not include crops that would usually be grazed. Minimum area 0.01ha. Grass can also be used, but it must be undersown in the previous crop and established.

EFA Nitrogen Fixing Crops Mixture

An eligible list of leguminous crops has been published. In addition to pure stands of nitrogen fixing crop you will be allowed to sow a mixture of different nitrogen fixing crop species or mixtures of nitrogen fixing crops and other crops, as long as 50%+ is nitrogen fixing crops. Must be in the ground 1st May-30th June. Minimum plot size 0.01 ha.

EFA Hedges

Hedges need to be next to arable land. Minimum length 20 metres, with no minimum height or width. Newly planted hedges eligible.

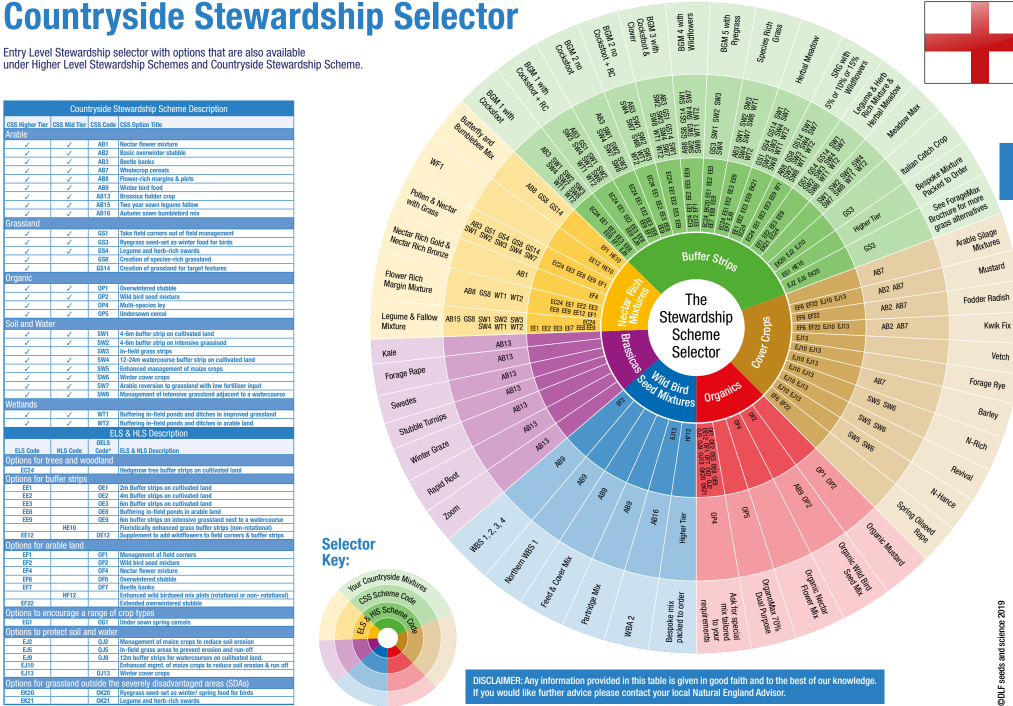


• EFA Nitrogen-fixing Crops – entire crop cycle

STEWARDSHIP SELECTOR 05

Entry Level Stewardship selector with options that are also available under Higher Level Stewardship Schemes and Countryside Stewardship Scheme.

	Coun	tryside S	tewardship Scheme Description
CSS Higher Tier	CSS Mid Tier	CSS Code	CSS Ontion Title
Arable	OOO MIIG TICI	000 0000	1000 Option Title
√ V	1	AB1	Nectar flower mixture
/	/	AB2	Basic overwinter stubble
/	/	AB3	Beetle banks
1	1	AB7	Wholecrop cereals
1	1	AB8	Flower-rich margins & plots
1	/	AB9	Winter bird food
1	1	AB13	Brassica fodder crop
1	1	AB15	Two year sown legume fallow
1	1	AB16	Autumn sown bumblebird mix
Grassland			
/	1	GS1	Take field corners out of field management
1	1	GS3	Ryegrass seed-set as winter food for birds
/	1	GS4	Legume and herb-rich swards
1		GS8	Creation of species-rich grassland
/		GS14	Creation of grassland for target features
Organic			
1	1	0P1	Overwintered stubble
1	/	0P2	Wild bird seed mixture
1	1	OP4	Multi-species ley
1	1	0P5	Undersown cereal
Soil and Wate	er		
1	✓	SW1	4-6m buffer strip on cultivated land
1	/	SW2	4-6m buffer strip on intensive grassland
1	•	SW3	In-field grass strips
1	1	SW4	12-24m watercourse buffer strip on cultivated land
1	/	SW5	Enhanced management of maize crops
/	/	SW6	Winter cover crops
1	1	SW7	Arable reversion to grassland with low fertiliser input
1	/	SW8	Management of intensive grassland adjacent to a watercourse
Wetlands			
1	1	WT1	Buffering in-field ponds and ditches in improved grassland
/	1	WT2	Buffering in-field ponds and ditches in arable land
		FI	S & HLS Description
		OELS	
ELS Code	HLS Code		ELS & HLS Description
		OELS Code*	ELS & HLS Description
ELS Code Options for tr		OELS Code*	ELS & HLS Description Hedgerow tree buffer strips on cultivated land
Options for tr	ees and wo	OELS Code*	
Options for tr EC24 Options for b	ees and wo	OELS Code* Dodland	
Options for tr EC24 Options for b EE1 EE2	ees and wo	OELS Code* Oodland OE1 OE2	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land
Options for tr EC24 Options for b EE1 EE2 EE3	ees and wo	OELS Code* OOGIAND OE1 OE2 OE3	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land
Options for tr EC24 Options for b EE1 EE2 EE3 EE8	ees and wo	OELS Code* OOdland OE1 OE2 OE3 OE8	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land Buffering in-field ponds in arable land
Options for tr EC24 Options for b EE1 EE2 EE3	ees and wo	OELS Code* OOGIAND OE1 OE2 OE3	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land Buffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse
Options for tr EC24 Options for b EE1 EE2 EE3 EE8	ees and wo	OELS Code* DODIAND OE1 OE2 OE3 OE8 OE9	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational)
Options for tr Ec24 Options for b EE1 EE2 EE3 EE8 EE9	ees and wo	OELS Code* OOdland OE1 OE2 OE3 OE8	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land Buffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse
Options for tr EC24 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for al	ees and wo	OELS Code* OOdland OE1 OE2 OE3 OE8 OE9	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips
Options for tr EC24 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for al	ees and wo	OELS Code* Oodland OE1 OE2 OE3 OE8 OE9 OE12	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Buffer strips on cultivated land 8m Buffer strips on cultivated land 8m Buffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners
Options for tr EC24 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for al	ees and wo	OELS Code* OOdland OE1 OE2 OE3 OE8 OE9	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips
Options for tr E024 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for al	ees and wo	0ELS Code* 00dland 0E1 0E2 0E3 0E8 0E9 0E12	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Buffer strips on cultivated land 8m Buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture
Options for tr EC24 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for al EF1 EF2 EF4	ees and wo	OELS Code* Dodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) 5upplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Nectar flower mixture Overwintered stubble Beetle banks
Options for tr E624 Options for b E61 E62 E63 E68 E69 E612 Options for al E61 E612 E612 E612 E612 E614 E616 E616 E617	ees and wo	OELS Code* OOdland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Buffer strips on cultivated land 8m Buffer strips on cultivated land 8m buffer strips on cultivated land 6m buffer strips on cultivated land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Nectar flower mixture Overwintered stubble Beetle banks Enhanced wild birdseed mix plots (rotational or non- rotational)
Options for tr	ees and would write strips HE10 rable land	OELS Code* OOGLAND OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 6m Buffer strips on cultivated land Buffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Nectar flower mixture Overwintered stubble Beetle banks Enhanced wild birdseed mix plots (rotational or non-rotational) Extended overwintered stubble
Options for tr EC24 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for a EF1 EF2 EF4 EF6 EF7 EF22 Options to en	ees and would write strips HE10 rable land	OELS Code* Oodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8uffering in-field ponds in arable land 8uffering in-field ponds in arable land 9uffering in-field ponds in arable land 9upplement to add wildflowers to field corners & buffer strips 9upplement to add wildflowers to field corners & buffer strips 9upplement to field corners 9uited buffer strips 9uited buff
Options for tr	ees and would be seen and would be seen and would be seen and would be seen and seen	OELS Code* Oodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 Trange of	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 6m Buffer strips on cultivated land Buffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Nectar flower mixture Overwintered stubble Beetle banks Enhanced wild birdseed mix plots (rotational or non-rotational) Extended overwintered stubble
Options for tr EC24 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for a EF1 EF2 EF4 EF6 EF7 EF22 Options to en	ees and would be seen and would be seen and would be seen and would be seen and seen	OELS Code* Oodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 Trange of	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8uffering in-field ponds in arable land 8uffering in-field ponds in arable land 9uffering in-field ponds in arable land 9upplement to add wildflowers to field corners & buffer strips 9upplement to add wildflowers to field corners & buffer strips 9upplement to field corners 9uited buffer strips 9uited buff
Options for tr	ees and would be seen and would be seen and would be seen and would be seen and seen	OELS Code* Doddland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 range of OG1 nd water	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Nectar flower mixture Overwintered stubble Beetle banks Enhanced wild birdseed mix plots (rotational or non-rotational) Extended overwintered stubble Crop types Under sown spring cereals Management of maize crops to reduce soil erosion
Options for tr	ees and would be seen and would be seen and would be seen and would be seen and seen	OELS Code* Dodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 range of OG1 nd water OJ2 OJ5	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on cultivated land 8m buffer strips on cultivated land 8m buffer strips on cultivated land 9m buffer strips on cultivated land 9m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture 10verwintered stubble 10verwin
Options for tr	ees and would be seen and would be seen and would be seen and would be seen and seen	OELS Code* Doddland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 range of OG1 nd water	2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Buffer strips on tinensive grassland ext to a watercourse Floristically enhanced grass buffer strips (non-rotational) 8upplement to add wildflowers to field corners & buffer strips 9m Bungement of field corners 9m Buffer strips 9m Buffer strips 9m Bangement of field corners 9m Buffer strips 9m Bangement of field corners 9m Buffer strips 9
Options for tr EC24 Options for b EE1 EE2 EE3 EE8 EE9 EE12 Options for al EF1 EF2 EF4 EF6 EF7 Options to en EG1 Options to pr EL12 EG1 Options to pr EL12 EL35 EL39 EL30 EL30 EL30 EL30 EL30 EL30 EL30 EL30	ees and would be seen and would be seen and would be seen and would be seen and seen	OELS Code* Dodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 range of OG1 nd water OJ2 OJ9	Hedgerow tree buffer strips on cultivated land 2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Uniter strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) 8upplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Overwintered stubble 8ertle banks Enhanced wild birdseed mix plots (rotational or non- rotational) 8extended overwintered stubble 8cropt types 9cropt types 9cropt types 9cropt types 9cropt types 9cropt types 9cropt strips 9cropt strips 9cropt strips 12m buffer strips for watercourses on cultivated land.
Options for tr	HE10 HF12 courage a otect soil a	OELS Code* Dodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 range of o61 nd water OJ2 OJ5 OJ9 OJ13	2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Nectar flower mixture Overwintered stubble Beetle banks Enhanced wild birdseed mix plots (rotational or non- rotational) Extended overwintered stubble crop types Under sown spring cereals Management of maize crops to reduce soil erosion In-field grass areas to prevent erosion and run-off 12m buffer strips for watercourses on cultivated land. Enhanced mgmt. of maize crops to reduce soil erosion & run off Winter cover crops
Options for tr	HE10 HF12 courage a otect soil a	OELS Code* Dodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 range of OG1 nd water 0.02 0.05 0.90 0.013	2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8m Buffer strips on tinensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Overwintered stubble Beetle banks Enhanced wild birdseed mix plots (rotational or non-rotational) Extended overwintered stubble Crop types Under sown spring cereals Management of maize crops to reduce soil erosion In-field grass areas to prevent erosion and run-off 12m buffer strips for watercourses on cultivated land. Enhanced mgmt. of maize crops to reduce soil erosion & run off Wilnter cover crops Severely disadvantaged areas (SDAs)
Options for tr	HE10 HF12 courage a otect soil a	OELS Code* Dodland OE1 OE2 OE3 OE8 OE9 OE12 OF1 OF2 OF4 OF6 OF7 range of o61 nd water OJ2 OJ5 OJ9 OJ13	2m Buffer strips on cultivated land 4m Buffer strips on cultivated land 4m Buffer strips on cultivated land 6m Buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on cultivated land 8uffering in-field ponds in arable land 6m buffer strips on intensive grassland next to a watercourse Floristically enhanced grass buffer strips (non-rotational) Supplement to add wildflowers to field corners & buffer strips Management of field corners Wild bird seed mixture Nectar flower mixture Overwintered stubble Beetle banks Enhanced wild birdseed mix plots (rotational or non- rotational) Extended overwintered stubble crop types Under sown spring cereals Management of maize crops to reduce soil erosion In-field grass areas to prevent erosion and run-off 12m buffer strips for watercourses on cultivated land. Enhanced mgmt. of maize crops to reduce soil erosion & run off Winter cover crops





SPRING SOWN MIXTURES

WBS 1 (AB9) 1 Year Spring Sown

Attracts Tree Sparrows

50% Spring Triticale

40% Spring Barley

5% White Millet

3% Fodder Radish

2% Red Millet

100%

Sowing rate 40kg/ha Pack size 20kg



For Higher Tier & HLS these mixtures must be agreed with the local Natural England Advisor before ordering seed.

Bespoke mixtures can be packed to order.

Treatment Some species may be treated

WBS 2 (AB9) 1 - 2 Year Spring Sown

Attracts Grey Partridge

45% Spring Triticale

20% Spring Barley

15% Spring Wheat

7% Kale

4% Fodder Radish

4% White Millet

3% Quinoa

2% Red Millet

100%

Sowing rate 40kg/ha Pack size 20kg



OUTSTANDING PRODUCT OF THE YEAR

Everyone's talking about it!

WBS 3 (AB9) 1 Year Spring Sown

Attracts Finches & Buntings

50% Spring Triticale

15% Spring Barley

15% Spring Wheat

8% White Mustard

7% Linseed

5% Forage Rape

100%

Sowing rate 40kg/ha Pack size 20kg

WBS 4 (AB9) 1 Year Spring Sown

Attracts Finches & Buntings

45% Spring Triticale

25% Spring Barley

8.5% Dwarf Sorghum

7% White Millet

5% Linseed

4% Japanese Reed Millet

3% Red Millet

2.5% Gold of Pleasure

100%

Sowing rate 40kg/ha

Pack size 20kg

WBS 4 - Herbicide tolerant, but please discuss with your agronomist for current specific products and recommendations.

Feed & Cover Mixture (AB9)

24% Spring Barley

24% Spring Triticale

15% Spring Wheat

10% Spring Oats

7% Dwarf Sorghum

6% White Millet

5% Linseed

3% Japanese Reed Millet

2.5% Red Millet

2.5% Gold of Pleasure

1% Quinoa

100%

Sowing rate 40kg/ha

Pack size 20kg

ORGANIC WILD BIRD SEED MIXTURE 1

1 Year Spring Sown

70% Organic Spring Wheat/Barley

20% Spring Triticale

5% White Millet

3% Fodder Radish

2% Red Millet

100%

Sowing rate 40kg/ha Pack size 20kg

4 0 1/2 --- 0 ------

ORGANIC WILD BIRD SEED MIXTURE 2

1 - 2 Year Spring Sown

70% Organic Spring Wheat/Barley

10% Spring Triticale

7% Kale

4% Fodder Radish

4% White Millet

3% Quinoa

2% Red Millet

100%

Sowing rate 40kg/ha Pack size 20kg





NORTHERN SPRING SOWN MIXTURES

Partridge Mixture (AB9)

50% Spring Barley

30% Spring Triticale

15% Linseed

4% Gold of Pleasure

1% Kale

100%

Sowing rate 62kg/ha Pack size 25kg



Northern Shot Mixture

35% Spring Triticale

25% Spring Barley

20% Spring Wheat

10% Kale

5% Hybrid Brassica

2% Perennial Chicory

2% Yellow Blossom Clover

1% Green Fennel

100%

Sowing rate 50 - 60kg/ha Pack size 20kg

Northern Star Game Mixture

36% Spring Beans

30% Spring Triticale

20% Spring Wheat

5% Forage Rape

5% Kale

2% Quinoa

2% Yellow Blossom Clover

100%

Sowing rate 50kg/ha

Pack size 20kg

Treatment Some species may be treated

Other mixtures suitable for AB9:

Decoy Mixture – pg 35

Northern WBS 1 (AB9) 1 Year Spring Sown

60% Spring Triticale

20% Spring Barley

8% Linseed

4% White Mustard

4% Forage Rape

3% Phacelia

1% Fodder Radish

100%

Sowing rate 40kg/ha Pack size 20kg

Northern WBS 2

2 Year Spring Sown

50% Spring Triticale

10% Spring Barley

10% Spring Wheat

7% Kale

7% Quinoa

7% Fodder Radish

4% Yellow Blossom Clover

3% Green Fennel

2% Red Clover

100%

Sowing rate 20kg/ha Pack size 20kg

NON CEREAL MIXTURES

Northern WBS 2 Non Cereal

23% Kale

23% Quinoa

23% Fodder Radish

14% Yellow Blossom Clover

10% Green Fennel

7% Red Clover

100%

Sowing rate 12kg/ha Pack size 10kg

Farmland (Wild) Bird Seed Mixture Non Cereal

45% Linseed

25% Buckwheat

17% Fodder Radish

10% White Millet

3% Phacelia

100%

Sowing rate 20kg/ha

Pack size 10kg

The small seed element of Northern WBS2 and Farmland (Wild) Bird Seed Mixture without cereals have been formulated for those who have access to home grown cereals.

AUTUMN SOWN MIXTURES

WBA 1

1 Year Autumn Sown

40% Winter Triticale

28% Winter Barley

10% Fodder Radish

10% Forage Rape

10% Winter Vetch

2% Gold of Pleasure

100%

Sowing rate 40kg/ha Pack size 20kg

WBA 2 Autumn Sown Bumblebird Mixture (AB16) 2 Year Autumn Sown

25% Winter Triticale

15% Winter Barley

15% Winter Wheat

Fodder Radish

6% Winter Vetch

5% Birdsfoot Trefoil

5% Lucerne

5% Crimson Clover

5% Gold of Pleasure

5% Kale

2.5% Red Clover

Phacelia

0.5% Oxeve Daisy

0.5% Wild Carrot

0.4% Yarrow

0.1% Black Knapweed (N)

100%

Sowing rate 40kg/ha

Pack size 20kg

(N) = UK Native Seed



Bumblebee Conservation Trust supporting wild pollinators on your land



Bumblebees and solitary bees are very important pollinators of both commercial agricultural crops and wild flowers. Many UK species have declined in recent years due to habitat loss. Bumblebees rely on flower rich habitats from March to September to provide essential nectar resources for colony growth. They also require undisturbed tussocky grassland for nesting.

There are a number of ways these habitats can be provided on arable and livestock farms, including planting pollen and nectar margins or wildflower buffer strips and implementing a more sensitive management regime; no/very light application of farm-yard manure, no chemical fertilizers, taking a late hay cut (Mid-July to August) allowing wildflowers to set seed and adopting a sensitive grazing regime.

Details on how you may improve your land for bumblebees and other pollinators can be found in our series of land management fact sheets; www.bumblebeeconservation.org/get-involved.We can also offer tailored advice in our target areas. Please contact advice@bumblebeeconservation.org.

BUFFER STRIPS MIXTURES

BGM 1 with Cocksfoot

30% Creeping Red Fescue and Cocksfoot

20% Hard Fescue 20% Tall Fescue

15% Cocksfoot

15% Timothy

100%

ENVIRONMENTAL

Sowing rate 20kg/ha Pack size 20kg

(SRWF)* Native

20% Selfheal (N)

Species-Rich Wild Flowers

10% Birdsfoot Trefoil (N)

10% Ribwort Plantain (N)

10% Black Medick (N)

10% Yellow Rattle (N)

8% Oxeye Daisy (N)

6% Red Campion (N)

4% Yarrow (N)

100%

Pack size 1kg

5% White Campion (N)

3% Black Knapweed (N)

3% Lady's Bedstraw (N)

BGM 1 RC Red Clover

25% Creeping Red Fescue 20% Hard Fescue

20% Hard Fescue

20% Tall Fescue 15% Timothy

15% Cocksfoot

5% Red Clover

100%

Sowing rate 20 kg/ha Pack size 20kg

(SRG)*

100%

20% SSMG

Species-Rich Grass

20% Browntop Bent

10% Sheeps Fescue

10% Crested Dogstail

as a mixture of grasses (SRG) & flowers

(SRWF) together in the following ratios:

10% Hard Fescue

Pack size 20kg

10% Meadow Fescue

20% Creeping Red Fescue

BGM 2 no Cocksfoot

25% Creeping Red Fescue no Cocksfoot

20% Chewings Fescue

20% Tall Fescue 15% Timothy

100%

Sowing rate 20kg/ha Pack size 20kg

BGM 2 RC Red Clover

25% Creeping Red Fescue

20% Hard Fescue 20% Chewings Fescue

15% Timothy 15% Tall Fescue

5% Red Clover

100%

Sowing rate 20 kg/ha Pack size 20kg

BGM 3 with **Cocksfoot and Clover**

25% Creeping Red Fescue

20% Tall Fescue

15% Timothy

15% Cocksfoot 15% Hard Fescue

5% Birdsfoot Trefoil

5% Small White Clover

100%

Sowing rate 20kg/ha Pack size 20kg

BGM 5 with Ryegrass (GS3)

Ryegrass seed set as winter food for birds

40% Italian Ryegrass

30% Inter. Perennial Ryegrass 30% Late Perennial Ryegrass

100%

Sowing rate 35kg/ha Pack size 20kg

Pollen & Nectar with Grass (GS4)

10% Cocksfoot

10% Meadow Fescue

10% Tall Fescue 10% Tall Oat Grass

10% Red Clover

10% Sainfoin

10% Timothy

8% Birdsfoot Trefoil

6% Winter Vetch 5% Creeping Red Fescue

5% Hard Fescue 4% Black Medick

1% Alsike Clover

0.3% Musk Mallow

0.3% Oxeve Daisy

0.2% Selfheal (N)

0.15% Yarrow

0.05% Sheeps Burnet

100%

Sowing rate 20kg/ha Pack size 10kg

BGM 4 with Wildflowers & Fine Grasses (AB8)

25% Chewings Fescue

20% Hard Fescue

15% Slender Red Fescue 15% Creeping Red Fescue

5% Sainfoin

4% SSMG

4% Crested Dogstail

3.5% Winter Vetch 2.25%Red Clover

2% Browntop Bent

1% Birdsfoot Trefoil

1% Black Medick

0.5% Alsike Clover

0.4% Yarrow

0.4% Oxeye Daisy

0.4% Wild Carrot

0.3% Red Campion (N) 0.25%Ribwort Plantain

100%

Sowing rate 16 - 20kg/ha Pack size 20kg

Flower Rich Margin Mixture (AB8)

25% Slender Red Fescue

15% Hard Fescue

12% Chewings Fescue

10% SSMG

10% Crested Dogstail

5% Smaller Cats Tail

3% Browntop Bent

3% Sainfoin

3% Winter Vetch

2.5% Birdsfoot Trefoil

2.5% Black Medick

2% Red Clover

1.25% Oxeve Daisy

1.20% Wild Carrot

1.20% Yarrow

1% Red Campion (N)

1% Ribwort Plantain

0.5% Musk Mallow

0.5% Self Heal (N)

0.25% Yellow Rattle (N)

0.1% Salad Burnet (N)

100%

Sowing rate 16 - 20kg/ha Pack size 10kg & 20kg

Legume Fallow Mixture (AB15) Two Year

66% Late Perennial Ryegrass

15% Red Clover

Pack size 20kg

10% Winter Vetch

7% Birdsfoot Trefoil 1% Yarrow 1% Oxeye Daisy

Sowing rate 30 - 40kg/ha

100%

(N) = UK Native Seed

DLF Seeds Ltd. is a leading supplier of native provenance wild flowers. We liaise with selected producers and growers to ensure our seed is sourced to the highest possible standard.

3% Meadow Buttercup (N) 3% Ragged Robin (N) 3% Red Clover (N) 1% Field Scabious (N) * Species-Rich Grass & Species-Rich 1% Meadow Vetchling (N) Wild Flowers are available separately or

- 95% SRG with 5% SRWF 90% SRG with 10% SRWF
- Sowing Rate 16kg/ha Pack size 20kg

85% SRG with 15% SRWF



NECTAR RICH MIXTURES

Butterfly & Bumblebee Mixture (AB8)

- 15% Creeping Red Fescue
- 15% Hard Fescue
- 10% Sheeps Fescue 10% Browntop Bent
- 9% SSMG
- 7% Lucerne (inoculated)
- 5% Yorkshire Fog
- 4% Kidney Vetch (N)
- 4% Birdsfoot Trefoil
- 4% Hairy Vetch
- 3% Tufted Hair Grass
- 3% Red Clover
- 1.5% Ribwort Plantain
- 1% Agrimony (N)
- 1% Red Campion (N)
- 1% Phacelia
- 1% Field Pansy (N)
- 1% Alsike Clover
- 1% Musk Mallow
- 1% White Campion (N)
- 0.75% Goats Rue
- 0.6% Selfheal (N)
- 0.5% Oxeye Daisy
- 0.5% Wild Carrot
- 0.15% Betony (N)

100%

Sowing rate 16kg/ha

Pack size 1kg

WF1 (AB1)

- 42% Sainfoin
- 10% Red Clover
- 10% Birdsfoot Trefoil
- 8% Winter Vetch
- 6% Yarrow
- 5% Lucerne (inoculated)
- 4% Alsike Clover
- 4% Black Medick
- 2% Oxeye Daisy
- 1.25% Musk Mallow
- 1.25% Red Campion (N)
- 1.25% Wild Carrot
 - 1% Corn Cockle (N)
 - 1% Selfheal (N)
- 0.75% Cornflower (N)
- 0.75% Goats Rue
- 0.5% Corn Marigold (N)
- 0.5% Field Poppy (N)
- 0.5% Salad Burnet (N)
- 0.25% White Campion (N)

100%

Sowing rate 5 - 10kg/ha Pack size 1kg

Nectar Rich Bronze (AB1)

- 50% Sainfoin
- 20% Winter Vetch
- 10% Red Clover
- 8% Birdsfoot Trefoil
- 5% Alsike Clover
- 4% Crimson Clover
- 3% Lucerne (inoculated)

100%

Sowing rate 10 - 15kg/ha Pack size 12kg

Annual Nectar Mixture

- 25% Buckwheat
- 22% Sainfoin
- 20% Phacelia
- 10% Lucerne (inoculated)
- 10% Crimson Clover
- 8% Red Clover
- 5% Alsike Clover

100%

Sowing rate 10kg /ha Pack size 5kg

Nectar Rich Gold (AB1)

- 40% Sainfoin
- 18% Winter Vetch
- 10% Alsike Clover
- 10% Red Clover
- 10% Birdsfoot Trefoil
- 10% Lucerne (inoculated)
- 1.5% Musk Mallow
- 0.5% Yarrow

100%

Sowing rate 10 - 15kg /ha Pack size 12kg

ORGANIC MIXTURE

Organic Nectar Flower Mixture

32.5% Organic Early English Winter Vetch 27.5% Organic Lucerne (inoculated)

- 18% Sainfoin
- 6% Organic Red Clover
- 6% Birdsfoot Trefoil
- 6% Alsike Clover
- 4% Organic Crimson Clover

100%

Sowing rate 10 - 15kg/ha Pack size 10kg

SOLAR

Our range of Solar Mixtures will cater for most situations. We are always pleased to advise. Please call for more information. Specialised mixtures to suit individual requirements can be arranged.

NATIVE WILDFLOWER MIXTURES

Our range of Pro Flora Wild Flower mixtures will cater for most situations. We are always pleased to advise upon and produce mixtures to suit individual specifications.

- Cornfield Annuals (N)
- Acid Soils (N)
- Damp Loamy Soils (N)
- Calcareous Soils (N)
- Wet Loamy Soils (N)
- Dry Loamy Soils (N)
- Hedgerow & Light Shade (N)
- Legacy Country Meadow (N)
 - **Heritage General Purpose (N)**
- General Purpose (N)
- Woodland & Heavy Shade (N)
- Water Margin & Pond Edges (N)
- 110 General Purpose Economy (N)

Pack size 1kg



COLOUR BOOST RANGE

A range of 100% wildflower mixtures providing colourful flowers, essential food source and habitat for many pollinating insects.

COLOUR BOOST 1

High Impact Annuals

Quick to establish, long flowering period, from 8 weeks to first frost Sowing Rate 3-5gm/m²

COLOUR BOOST 2

High Impact Low-Grow Annuals

Low growing mixture. 100% Dwarf flower mixture. Sowing Rate 3-5gm/m²

COLOUR BOOST 3 High Impact Perennials

Seasonal Perennial mixture, comprising 90% perennial species and 10% annual species.

Sowing Rate 3-5gm/m²

(N) = UK Native Seed

DLF Seeds Ltd. is a leading supplier of native provenance wild flowers.

We liaise with selected producers and growers to ensure our seed is sourced to the highest possible standard.

Legume and herb-rich mixtures an abundance of provide productive grazing for livestock and a habitat and food source for invertebrates and pollinators. supporting biodiversity.

ENVIRONMENTAL

Herbal levs develop a beneficial soil structure through the increase of organic matter. This is due to the variety of species used and the length of time which they are left in the soil. These levs not only replace organic matter lost within a rotation but also supply a valuable forage crop for livestock as either grazing or taken for a cut of silage. Grasses offer the reliable, bulk forage of the ley.

The nitrogen fixing ability of the legumes reduce the necessity for artificial fertilisers as well as increasing forage protein content which directly enhances DLWG or milk production. Herbs with a deep rooting structure, break through damaged soil structure and provide livestock with access to vital minerals and nutrients. Herbs also act as a natural anthelmintic due to the tannins they contain which reduces reliance on wormers. Herbal leys supply vital trace elements to livestock without the necessity for large synthetic inputs.

HERBAL MIXTURES



- 25% Late Perennial Ryegrass (D)
- 20% Meadow Fescue
- 15% Timothy
- 10% SSMG
- 10% Creeping Red Fescue
- 10% Red Clover
- 5.6% Sainfoin
- 1.43% Lucerne (inoculated)
- 1% Birdsfoot Trefoil
- 1% Sheeps Burnet
- 0.5% Ribwort Plantain
- 0.25% Yarrow
- 0.2% Sheeps Parsley
- 0.02% Oxeye Daisy

Sowing rate 32 - 37kg/ha Pack size 20kg

OUTSTANDING PRODUCT OF THE YEAR Everyone's talking about it!

Herbal Meadow (GS4)

- 20% Meadow Fescue
- 15% Timothy
- 15% Intermediate Perennial Ryegrass (D)
- 13% Late Perennial Ryegrasss (D)
- 10% Red Clover
- 7% Cocksfoot
- 5% Lucerne (inoculated)
- 5% Smooth Stalk Meadow Grass
- 4.5% Sainfoin
- 2% Birdsfoot Trefoil
- 1% Fenuareek
- 1% Perennial Chicory
- 0.7% Ribwort Plantain
- 0.5% Sheeps Burnet
- 0.25% Yarrow
- - 0.05% Sheeps Parsley

100%

Sowing rate 25 - 35kg/ha Pack size 20kg

Rapid Gain Mixture

- 49% Late Perennial Ryegrass (T)
- 20% Perennial Chicory
- 15% Red Clover
- 10% White Clover
- 6% Ribwort Plantain

100%

Sowing rate 20kg/ha Pack size 20kg

Gromore Mixture

- 35% Late Perennial Ryegrass (T)
- 30% Ribwort Plantain
- 20% Red Clover
- 15% White clover

100%

Sowing rate 20kg/ha Pack size 20kg

Mixed Herbs

- 27% Sheeps Burnet
- 27% Sheeps Parsley
- 26% Sainfoin
- 10% Ribwort Plantain
- 5% Chicory
- 5% Yarrow

100%

Sowing rate Variable Pack size 1kg

NITROGEN FIXING MIXTURES

EFA Nitrogen Rich Mixture

- 76% Winter Vetch
- 12% Crimson Clover
- 12% Red Clover

100%

Sowing rate 32 -35 kg/ha Pack size 20kg

EFA Nitrogen Fixing Ley

- 52% Red Clover
- 30% Late Perennial Ryegrass (T)
- 18% Late Perennial Ryegrass (D)

100%

Sowing rate 22-25kg/ ha Pack size 20kg



FALLOW MIXTURES



Fallow Mixture No.1

- 50% Late Perennial Ryegrass (T)
- 35% Late Perennial Ryegrass (D)
- 10% Timothy
- 5% White Clover Blend

100%

Sowing rate 30 - 35 kg/ha

Fallow Mixture No.2

- 50% Late Perennial Ryegrass (T)
- 40% Late Perennial Ryegrass (D)
- 10% Timothy

100%

Sowing rate 30 - 35 kg/ha

Fallow Mixture No.3

- 55% Late Perennial Ryegrass (T)
- 40% Late Perennial Ryegrass (D)
- 5% White Clover Blend

100%

Sowing rate 30 - 35 kg/ha

Pack size 20kg

TONIC PLANTAIN

A perennial herb providing forage with a high mineral content for all-year round grazing, even in drought conditions. Tonic provides well tillered plants in high density mixtures that will complement the grazing system.

Pack size 1kg & 25kg



CHICORY

A mineral-rich herb with a long taproot which infiltrates the soil to a great depth and can break through soil compaction. Chicory is a high protein, anthelmintic species that lifts trace elements from within the soil profile that are then made available for intake by livestock. Especially good for fattening lambs. Often included within diverse mixtures to provide a drought tolerant forage whilst improving soil condition.

Pack size 2kg & 25kg

SHEEPS BURNET

A perennial herb which helps to provide a long grazing season attributable to its early spring growth. A wellestablished taproot improves drought tolerance within a sward whilst aiding the supply of vital trace elements to livestock.

Pack size 1kg & 25kg

SAINFOIN

Sainfoin acts as a natural anthelmintic and the tannins this legume contains aids protein absorption and reduces the risk of bloat in ruminants. The nutritional balance and high voluntary intake of the species by livestock enhances DLWG or milk production. Best suited to light soils, the deep rooting system of sainfoin provides a drought-resistant forage. Sainfoin also increases biodiversity by attracting an abundance of insects and invertebrates, especially pollinators.

Sowing rate 85-90 kg/ha Pack size 1kg & 25kg

Organic seed available in 25kg packs



LUCERNE

A persistent, perennial legume that performs particularly well on light, drought prone soils due to its deep, penetrating root system. The roots improve soil structure and aid fertility by fixing atmospheric nitrogen. Above the soil surface, Lucerne produces a high protein, palatable forage crop that is in an excellent accompaniment to energy feeds in a ration.

Pack size 25kg

Organic seed available in 25kg packs



CLOVER

A high protein, nitrogen-fixing forage legume that can be grown on almost all soil types. When grown as part of a mixture, clover greatly increases the forage yield for both grazing and cutting.

Pack size 1kg & 25kg

Organic seed available in 25kg packs

BIRDSFOOT TREFOIL

A nitrogen-fixing, anthelmintic species which helps boost soil fertility. Like sainfoin, this species contains tannins to support the absorption of protein by both sheep and cattle. Birdsfoot Trefoil is continually included in diverse mixtures owing to its contribution of beneficial properties both above and below the soil surface.

Pack size 1kg & 25kg



AECS Options

Wild Bird seed for Farmland Birds

Pages 6 - 7. Page 7 - Non Cereal Mixtures specifically for those who wish to use their own cereal

Forage brassicas for Farmland Birds Pages 37 - 43

Stubbles followed by green manure in an arable rotation

Pages 12, 16 - 19

Creation of Beetle Banks, Water Margins and Grass Strips BGM 4 with wildflowers, legumes and fine gras

BGM 4 with wildflowers, legumes and fine grasses Pages 8-10

Creation of Species Rich Grassland Pages 8 & 12

Pages 8 to 10 of this brochure contain many other mixtures designed for herbal meadows, fallow ground, pollen and nectar, nitrogen fixing and wild flowers, many of which suit AECS options.

AECS Green Cover Crops

Stubbles followed by Green Manure in an arable rotation

Where winter cereals are sown after green cover

SPRING GREEN COVER MIXTURE

60% Buckwheat

30% Crimson Clover

10% Egyptian Clover

100%

Sowing rate 12-15 kg/ha

Pack size 20 kg

Alternative mixtures

Annual Nectar Mixture and Kwik Fix

Where spring cereals are sown after green cover (overwintered GC)

OVER WINTER GREEN COVER MIXTURE

85% Forage Rye

15% Red Clover

100%

Sowing rate 25 kg/ha
Pack size 25 kg
Alternative mixtures N-Rich Cover Mixture

NORTHERN SPECIES RICH GRASS & 15% NATIVE WILD FLOWERS



15% SSMG

10% Crested Dogstail

10% Hard Fescue

10% Meadow Fescue

10% Sheeps Fescue

5% Browntop Bent

3.5% Selfheal (N)

2% Oxeye Daisy (N)

2% Ribwort Plantain (N)

2% Yarrow (N)

2% Red Clover (N)

2% Yellow Rattle (N)

0.5% Black Knapweed (N)

0.5% Lady's Bedstraw (N)

0.5% Meadow Buttercup (N)

100%

Sowing rate 16-20 kg/ha Pack size 20 kg



(N) = UK Native Seed

There will be no NEW AECS entries for 2020. For the latest information see - www.gov.scot/topics/farmingrural/agriculture

*Disclaimer – The information provided in this catalogue is given in good faith and to the best of our knowledge at the time of printing. Any advice should therefore be taken as a general guide and not relied upon for all conditions and circumstances. We cannot accept any legal liability for information given in this guide.





Glastir is the All-Wales Agri-Environment Scheme introduced by the Welsh Assembly Government. It is a 5 year whole farm sustainable land management scheme available to farmers and land managers across Wales. Since 2012 it has replaced the four existing agri-environment schemes, Tir Gofal, Tir Cynnal, Tir Mynydd and the Organic Farming Schemes.



Glastir will ensure that future environmental challenges can be met by:

- COMBATING CLIMATE CHANGE
- IMPROVING WATER MANAGEMENT
- MAINTAINING AND ENHANCING BIODIVERSITY

It is designed to deliver measurable outcomes at both a farm and landscape level in a cost effective way.

Glastir consists of three elements:

1. ALL-WALES ELEMENT (AWE)

A whole farm land management scheme which is open to application from all farmers and land managers throughout Wales. It is designed to provide support for the delivery of environmental benefits that meet today's challenges and priorities. Successful applicants will make a commitment to deliver environmental goods for five years under a legally binding contract.

2. TARGETED ELEMENT (TE)

A part farm scheme intended to deliver significant improvements to the environmental status of a range of habitats, species, soils and water that might also require changes to current agricultural practices. In order to achieve these specific improvements and outcomes, financial support from the Welsh Government will be targeted at locations where action will lead to the required result.

3. COMMON LAND ELEMENT (CLE)

Designed to provide support for the delivery of environmental benefits on common land.

Option 32 Plant unsprayed root crops on improved grass and arable land

- White Turnips see stubble turnip varieties and green globe turnips on page 38
- Swedes see page 41
- Fodder Beet see page 40
- Soft yellow turnips
- Hardy yellow turnips

Option 33 Establish a wildlife cover crop on improved grass and arable land

For mixture option see WBS3 page 6.

These mixtures must include at least 80% cereal with at least one of the following - mustard, linseed, rape.

These mixtures are designed to provide both nesting sites and a food source for overwintering species such as tree sparrow, finches, buntings, skylark, grey partridge, yellowhammer and barn owl.

Option 153 Red clover must make up at least 80% of the sward

Mixtures of red clover cultivars are permitted as is using a percentage of birdsfoot trefoil seed.

Over recent years interest has increased in the production of crops for Anaerobic digestion plants.

The advantages are:

- · Replacement of fossil fuels
- Reduction of emissions of greenhouse gases
- Reduced impact of slurry
- · Less leaching of nitrogen
- Less odour
- Conversion of waste and reducing the need for landfill

Production of Biogas is increased when an energy dense substrate is used to supplement slurry.

To this end crops can be used as an alternative to waste with the added advantage of not requiring a waste disposal licence.

For a farmer developing a biogas plant, high output crops are a necessity. Also, for the grower with a plant in the neighbourhood, biogas cropping represents a useful source of income.

The criteria for suitable crops are:

- · High yield of DM per hectare
- · High gas potential
- Low costs for growing and handling
- Ease of management and storage

MAIZE SILAGE

Maize is a well-known source of biogas, having the advantages of a high methane yield per acre and being relatively easy to store.

When choosing varieties, high dry matter and high yields are the major considerations; however yields of ME and starch should also be taken into account.

Dry matter at harvest is vitally important. For efficient ensiling the maize needs to achieve a dry matter content of between 30% and 32%. Some of the ultra high yielding varieties grown on the continent for Biogas may not reach this maturity in the UK climate.

RYE

Rye has become very popular in the UK in recent years. We have varieties being tested against hybrid, conventional and forage rye types.

BEET

Beet is the preferred option for 'feeding' anaerobic digesters, adapting well to many soil and climate types. It has the highest yield potential amongst all other arable crops and also has the highest dry matter. Due to its higher levels of sugar it has a shorter retention time in the digester than other crops which have a higher lignin and cellulose content. However storage is more difficult for beet, than other crops.

When selecting a variety, yield is of primary importance but cleanliness of the roots should also be considered. Varieties with a smooth root and low dirt tare should be chosen and for this reason Enermax is the perfect choice.

Close cropping of energy beet should be avoided as a build up of rhizomania or beet cyst nematode can occur - the crop should not be grown more often than one in three years on the same ground.

DLF have a dedicated breeding programme for Energy Beets.

GRASS SILAGE

Grass is an extremely versatile crop; it is a good source of material for feeding anaerobic digesters, good for crop rotation, good for the environment and also adapts well to many different soil and climate types. It can be planted in the autumn after a beet or maize crop and be ready for a silage cut in the spring.

High yielding species such as tall fescue and festuloliums, have a very high yield potential and they can in many situations compete with maize. Grass and grass with clover work very well in an anaerobic digester mixed with slurry, thus improving the yield of gas.

Grass is a perennial crop with a good environmental profile, improving crop rotation and bringing long term benefits to soil fertility.

Comparison of gas yield from different crops

	Maize silage	Beet	Grass silage
Yield, tonnes dry matter/ha	11	13	11,5
% dry matter	33	20	33
% ash in dry matter	3	8	10
Nm3 methane/tonnes organic matter	352	435	307

Comparison of gas yield from different crops. Based on budget estimates from VFL DK. Søren Ugilt Larsen, Agrotech DK 2010 and 2011





Manuring Green many advantages to the farmer by adding organic matter to soil, increasing biological activity. improving structure, reducing erosion, increasing the supply of nutrients available to plants (particularly by adding nitrogen to the system by fixation), reducing leaching and weed suppression.

There are some disadvantages and whilst these are few they should also be noted - lost opportunities for cash cropping, exacerbated pest and disease problems (green bridge effect), and the potential for green manures to become weeds in their own right. These problems can be overcome with thought and measured usage, and the benefits to future crops cannot be dismissed lightly.

Green manures not only improve soil status, composition and nutrient balance but provide a basis for a more environmentally friendly approach to modern farming. We need to focus our minds on the twin problems of high artificial fertiliser prices and the soil's need for basic nutrients with these being available in a more sustainable form.

A wide range of plant species can be used as green manures. Different crops bring different benefits and the final choice is influenced by many considerations. If the most is to be made of green manuring crops, it is important that they are carefully integrated into the crop rotation and proper attention paid to their husbandry.

Green manures can be categorised as spring sown for summer usage and autumn sown for over-winter usage, intercropping and longer term fertility improvement.

Nitrogen (N) in legumes comes from uptake of soil N and the fixation of N from the atmosphere. The amount of N fixed by different legumes is determined by the inherent capacity of the crop/rhizobium symbiosis to fix N, modified by the crop's growing conditions (e.g. soil, climate, disease), crop management and length of time for which the crop is grown. Consequently, the influence of all these factors means that a wide range of values has been reported by different researchers. The presence of soil mineral N is generally thought to reduce fixation capacity. Factors that will increase the soil mineral N pool include manure application, cutting and mulching, and grazing. Fixation tends to decrease with legume age, mainly because the amount of soil N tends to increase.

Where growth of legumes is affected by nutrient deficiency (or acidity) the potential for soil N build up is reduced. Phosphorus, Sulphur and some trace elements (e.g. Molybdenum) are particularly important. Where there are large off-takes of soil nutrients as in silage crops both Phosphorus and Potash supplies need to be adequate for satisfactory legume growth. These should be replaced as they are essential to the legume to enable it to maximise the fixing of nitrogen.

NEMATODES IN UK FARMING

ROOT KNOT NEMATODES

- · Produce galls and can severely damage plant health
- Crops most at risk are:- peas, onions, carrots, parsnips, and spring wheat

CYST NEMATODES

- · Beard like objects which grow and live on root surfaces
- Widespread in Europe and many parts of the world
- Crops most at risk are:- potatoes, sugar beet, rape and beetroot

LESION NEMATODES

- Produce necrotic lesions throughout the cortex of infected roots
- · Crops most at risk carrots, parsnips, maize and legumes

STUBBY ROOT NEMATODES

- Plant roots have a stunted stubby appearance
- Infected roots become less capable of supplying nutrients
- Crops most at risk:- potatoes, sugar beet, onions, carrots and parsnips

STEM NEMATODES

- Can cause distortion in the stems in winter beans and necrotic area on the plant leaves
- · Crops most at risk :- potatoes, onions and winter beans

THEIR EFFECT ON AGRICULTURAL CROPPING

Nematodes behave in different ways: Ectoparasitic forms – feed externally on plant roots and Endoparasitic forms – invade the roots internally. Both forms cause damage, resulting in an overall reduction in yield or affect the marketability of the crop.

Nematodes, also known as eelworms and roundworms. There are over 28,000 distinguishable species, of which 16,000 are parasitic.

Approximately 50% are detrimental to plant health. Damage caused by nematodes can emerge differently from crop to crop. But there are a few symptoms which can appear, that are common to all.

- Stunted plants
- Plants wilt and appear to have no vigour
- Stem malformation
- · Yellowing
- · Root Galls
- · Deformed roots and abnormal growth
- · Plant death

Globally, parasitic species can reduce agricultural production by approximately 12%.

Crop	Pack size			Root type/depth	Soil type	Nitrogen Fixing or Storing Plant					
Short Term C	rops	Spring/Summ	er Sowing &	Summer/Au	tumn Incorporat	ion					
White Mustard	10kg & 25kg	12 - 17	Untreated & Organic	Spring - Early Autumn	8 weeks after sowing	Fibrous root system	All types, best on light, sandy soils	Storing	Fast growing and good weed suppressor. Has biofumigation properties but not to same extent as brown mustard. Produces large quantities of biomass. Excellent scavenger of nitrogen. Requires fine seedbed. Susceptible to Club root. Plough in before flowering to prevent self-seeding.		
Brown Mustard	5kg	5 - 7.5	Untreated	Spring - Autumn	Autumn - Spring	Taproot	All types, prefers moist ground	Storing	As white mustard, but contains high levels of glucosinolate which create biofumigation properties to reduce wireworm infestation. To maximise this benefit, crop must be finely chopped at flowering and thoroughly incorporated into moist soil. Brown mustard is winter hardy so is excellent for reducing soil erosion, water run-off and fertiliser leaching when grown after maize, potatoes & sugar beet.		
Phacelia	2kg, 5kg & 10kg	7.5 - 10	Untreated & Organic	Spring - Summer	10 - 12 weeks after sowing	Shallow, fibrous	Most soil types, will tolerate dry conditions	Storing	Quick to establish and a good weed suppressor. Flowers loved by bees and butterflies. The crop must be incorporated into the soil before setting seed or it may reappear in subsequent crops as a weed. Said to release many minerals into soil as it decomposes, especially P, Ca and Mg.		
Buckwheat	10kg & 25kg	50 - 70	Untreated & Organic	Spring - Summer	Summer - Autumn	Shallow, but with good penetration	Tolerates poor, but not wet soils	Storing	Fast growing and quick to mature, not winter hardy. Dislikes wet, heavy or compacted soil. Do not allow to set seed before incorporating into soil. Attractive to beneficial insects especially hoverflies. Good scavenger of phosphate.		
Crimson Clover	1kg & 25kg	12.5 - 15	Untreated & Organic	Spring	Summer - Autumn	Taproot with fibrous branch roots	Prefers loam, will tolerate poor soils as long as alkaline and free draining	Fixing	Very attractive to insects. Excellent weed suppressor. Biomass degrades quickly into soil. Will over-winter in Southern England for autumn sowing/spring incorporation. Shade tolerant.		
Alsike Clover	25kg	5 - 7.5	Untreated	Spring	Autumn	Branched taproot Deep rooting	Most types	Fixing	Less biomass than red and white clover but better adapted to wet, acid soils and cooler conditions. Requires shallow sowing and firm seedbed.		
Fodder Radish	10kg & 25kg	10 - 20	Untreated & Organic	Summer - Autumn	Autumn - Spring	Deep rooting taproot	Most types	Storing	Good early vigour that gives quick soil coverage, with a large biomas and a large taproot. Excellent Nitrogen scavenger.		
Daikon Radish	5kg & 25kg	8 - 10	Untreated	Summer - Autumn	Autumn - Spring	Deep penetrating taproot	- Wost types Storing		Fast establishing, big biomas, long large white tubers. Excellent for breaking up compacted soil with its aggressive taproot. An excellent nitrogen scavenger.		
Egyptian/ Berseem Clover	25kg	10 - 22	Untreated	Spring - Early Summer	Later Summer - Autumn	Taproot with fibrous root network	Needs deep fertile soils (uncompetitive)	Fixing	Annual clover. Grows aggressively throughout the summer and autumn. Likes deep fertile soils with plenty of moisture. Produces large amounts of biomass along with fixing large quantities of nitrogen. A good cover crop to put between two cereal crops.		
Black Oats/ Japanese Oats (Avena strigosa)	25kg & 500kg	50 - 75	Untreated	Later Summer - Autumn	Winter - Early Spring	Fibrous root system	Grow in most soil types and conditions	Storing	Grows well under most conditions. Early vigour, quickly producing lots of biomass due to the plant rapidly tillering. Can flower early. The fast establishment helps to suppress weeds. Good at disrupting disease cycles. Not frost hardy.		
Over Winter (Crops	Autumn Sowi	ng & Spring	Incorporatio	n						
Forage Winter Rye	25kg & 500kg	90 - 150	Untreated	Autumn	Spring	Extensive, fibrous root system	Grows well on light, sandy, free-draining soils	Storing	Produces large amounts of green material. Excellent nitrogen scavenger and for the prevention of nitrate leaching during winter months. Do not allow to run to seed as this will 'lock-up' available nitrogen. Very hardy.		
Italian Ryegrass	25kg	35 - 38	Untreated & Organic	Autumn	Spring	Extensive, fibrous root system	Diploids better in wet areas and tetraploids in drier	Storing	As with forage rye, produces high yields of biomass. Good root system for improving soil structure. If seed heads are produced, crop must be cut before seed is shed to prevent infestation of following crop. Good 'mopper-up' of excess soil nitrogen.		
Cocksfoot	15kg - 20kg	5 - 7.5	Untreated & Organic	Spring / Autumn	Autumn - Spring	Thick and fibrous with large energy reserves	Dry, free-draining	Storing	When undersown at a low seed rate into winter wheat, cocksfoot is an excellent soil improver for drought-prone soils.		
Forage Rape	10kg & 25kg	6.5 - 10	Untreated & Organic	Spring / Autumn	Autumn - Spring	Deeply penetrating taproot	Most types, able to tolerate poor soil & exposed sites	Storing	Fast growing. Good alternative to mustard if using high glucosinolate varieties, as decomposition can release chemicals which produce a biofumigation effect if incorporated within 24 hours of cutting. Where club root is a problem, make sure a resistant variety is used.		
Vetches	25kg	60 - 90	Untreated & Organic	Spring / Autumn	Autumn - Spring	Taproot	Prefers loams and clay. Will not thrive in wet or waterlogged conditions	Fixing	Good weed suppressor. Ensure a winter hardy variety is used. Due to its large seed size, will establish later than most other legumes. Requires fine, firm seedbed.		
Longer Term	Crops										
Lucerne Pre-inoculated	25kg	20 - 25	Untreated & Organic	Spring - Early Autumn	Autumn - Spring	Very deep taproot	Light/chalky/free-draining	Fixing	Seed must be inoculated with rhizobium bacteria. Prefers dry growing conditions. Uncompetitive particularly in early stage of development so grow as pure stand or with non-aggressive companion grasses.		
White Clover	1kg & 25kg	5 - 7.5	Untreated & Organic	Spring - Early Autumn	Autumn - Spring	Creeping stolons, Shallow rooting	Wide range. Tolerates dry conditions	Fixing	Continued defoliation stimulates root growth and nitrogen fixation. Smaller leaved varieties are more persistent than larger leaved. Good weed suppressor. Shallow sow into fine, firm seedbed.		
Red Clover	1kg & 25kg	12.5 - 15	Untreated & Organic	Spring - Early Autumn	Autumn - Spring	Large, strong taproot	Wide range, avoid poorly drained, acid soils	Fixing	Aggressive plant, does not release N until crop is ploughed in. Shorter term than white clover. Good for improving and aerating soil structure & useful weed suppressor. Ensure fine, firm seedbed.		
Yellow Blossom Clover	2kg & 25kg	12.5 - 15	Untreated	Spring	Summer - Autumn	Long taproot	Prefers poor soil and dry conditions. Dislikes wet, heavy ground	Fixing	Biennial. Quick to establish and grows vigorously. Improves soil structure. Plough in before flowering and before stems become woody. Attractive to bees and other insects if allowed to flower.		

DAIKON RADISH

GREEN MANURING

A rapid growing crop that produces a large amount of biomass. It has the ability to reduce nematodes and is also an excellent weed suppressor. It produces a long aggressive taproot that penetrates through many different soil types, improving drainage and air movement through the soil. A major benefit is that it captures and stores nutrients from deep in the soil over the winter period, which are released in the spring for the next crop. It can provide much needed cover throughout the winter months for game birds or can be used as an excellent fast growing, nutrient storing green manure crop.

Sowing Rate 8 - 10kg/ha Pack Size 5kg & 25kg Treatment Untreated



DISCLAIMER The table on page 17 is given in good faith and intended for general guidance only. Weather, local conditions and crop rotations must always be taken into account.

WHITE MUSTARD

Popular as a green manure crop. A relatively inexpensive and highly versatile cover crop either sown alone or as a companion to other species. It is a fast growing and good weed suppressor. Has bio fumigation properties but not to the same extent as brown mustard. It is ideal for early cover and produces large quantities of biomass although killed off by frost later. It an excellent scavenger of nitrogen. Destroy before flowering to prevent self-seeding. Some varieties are nematode resistant.

Sowing rate 12 - 17kg/ha Pack size 10kg & 25kg Treatment Untreated Organic seed available in 25kg packs

BROWN MUSTARD

A fast growing green manure crop with bio fumigation properties, i.e. it suppresses soilborne pests and diseases. It is an easy to establish 50 - 70 day crop that can be sown between April and September. Unlike white mustard, it is winter hardy. It will improve the health of the soil by increasing organic matter and acts as an excellent weed suppressant. It is also especially useful as over-wintering green cover after maize, potatoes and sugar beet crops, reducing soil erosion, fertiliser leaching and water run-off.

Sowing rate 5 - 7.5kg/ha Pack size 5kg Treatment Untreated

FODDER RADISH (OIL RADISH)

A fast growing cover crop, its speed of establishment aids weed suppression. It has a long tap root which will improve the soil structure and also has plenty of leaf that produces a large quantity of organic matter. An excellent nitrogen scavenger. Some varieties are nematode resistant.

Sowing rate 10 - 20kg/ha Pack size 10kg & 25kg Treatment Untreated Organic seed available in 25kg packs

BLACK OATS / JAPANESE OATS - AVENA STRIGOSA

A rapid growing leafy cereal crop which has early vigour with good weed suppression. It will produce large amounts of organic matter. Destroy before flowering to prevent self-seeding. Not winter hardy.

Sowing rate 50 - 75kg/ha Pack size 25kg & 500kg Treatment Untreated

FORAGE RYE

A cereal crop that produces large amounts of organic matter and suppresses weeds. An excellent nitrogen scavenger that helps the prevention of nitrate leaching during the winter months. Winter hardy. Do not allow it to run to seed as this will lock up available nitrogen.

Sowing rate 125 - 185kg/ha Pack size 25kg & 500kg Treatment Untreated

AVALON LEAFY TURNIP

Avalon is a very leafy turnip that is late flowering, covers the soil very fast and is winter hardy. This variety can be sown in spring or autumn and for forage production these leafy turnips can be grazed after just 6-8 weeks. Avalon also has a very high dry matter yield and excellent resistance to Alternaria.

Sowing rate 5 - 7.5kg/ha Pack size 10kg & 25kg Treatment Untreated

ROCKET LETTUCE

This crop flowers rather late with an average early vigour. Rocket lettuce is like oil radish; a dual purpose in regards to diseases and pest control. This crop is suitable as a biological controller of cyst nematodes H. schachtii and betae, and fights root knot nematodes M. chitwoodi and incognita. This, combined with high levels of glucosinolate, makes Rocket a good biofumigant.

Sowing rate 10kg/ha Pack size 5kg Treatment Untreated

FOR SPRING SOWING AND SUMMER INCORPORATION

Spring sown, summer crops are usually annual crops that as a rule do not tolerate frost. They are quick growing and will suppress weeds by light deprivation as well as providing organic material to improve soil structure and organic status. As they are usually fleshy crops and do not contain high proportions of carbon when incorporated into the soil, they do not substantially reduce stocks of soil nitrogen in the breaking down of the plant structure.

AUTUMN SOWING & SPRING INCORPORATION

Autumn sown crops which go through the winter will scavenge nitrogen from soils thus preventing leaching which is taken much more seriously these days. They can be incorporated in the following spring or can provide a source of forage, prior to incorporation and also help to control erosion especially on late harvested maize stubbles. Certain species can be utilised to provide a nitrogen fixer which is then readily available to a spring sown crop.

LONGER TERM CROPS

Grass and clover leys for long term fertility building must by their nature form part of the rotation. The increased duration of the sward ensures that the grass element provides a very strong root system valuable for soil aeration, whilst the legumes with their deeper root system will improve water filtration through the soil structure whilst also providing increased soil nitrogen.



Our range of green manure mixtures have been specially formulated to help you achieve the best from your soil by protecting and improving soil fertility and health between cash crops. Fast growing species have been chosen to help suppress weed growth and provide excellent cover producing huge quantities of organic matter and a variation of different rooting depths to ensure good soil penetration and utilisation of surplus nutrients. Bespoke mixtures to suit individual, specific requirements can also be arranged.

N-RICH COVER MIXTURE

The vetch and rye complement each other to provide an excellent cover crop mixture for the winter. Vetches are fast growing and they have a very prolonged growing season, combined with excellent winter hardiness and have the advantage of being able to fix nitrogen at lower temperatures than other legumes. Forage rye is deep rooting which provides a good underground network for the plant to scavenge most of the nitrogen left by the previous crop.

80% Forage Rye 20% Winter Vetch

100%

Sowing rate 50 - 75kg/ha Pack size 25kg & 500kg Untreated

REVIVAL COVER MIXTURE

Oats, white mustard and phacelia combined make a very effective catch crop. White mustard and phacelia are very fast growing and good at suppressing weeds, they are also easy to break down and incorporate into the soil because they are less frost hardy. The oats provide good ground cover further helping with weed suppression and produce a large quantity of organic matter.

90% Oats

5% White Mustard 5% Phacelia

100%

EFA

Sowing rate 30 - 50kg/ha Pack size 25kg & 500kg Untreated

Sowing rate 6kg/ha

Pack size 5kg

Untreated

BUSTER COVER MIXTURE

A mixture containing species with aggressive deep roots that will help with difficult compacted soils and producing huge amounts of biomass. During the winter months this mixture can benefit the soil by providing vast quantities of organic matter, prevent nutrients being lost and penetrate through compacted soils.

85% Forage Rye

6% Daikon Radish 5% Phacelia

4% Fodder Radish

100%

Sowing rate 30 - 40kg/ha Pack size 25kg & 500kg Untreated

N-HANCE COVER MIXTURE

This mixture will benefit the soil by the use of species that absorb the leaching nutrients and has the added advantage of the useful nitrogen fixing winter vetch. It produces a huge quantity of organic matter and has the benefit of radish's large roots that can utilise nutrients from the deeper layers of soil.

60% Forage Rye

30% Winter Vetch 7% Fodder Radish

3% White Mustard

100%

Sowing rate 35 - 50kg/ha Pack size 25kg & 500kg Untreated

N-RETAIN COVER MIXTURE

A balanced mixture that contains fast growing species which produce large amounts of biomass. The species used in the mixture offer a wide range of rooting depths some having a fibrous root system and others producing long taproots. Both types of roots help to soak up and retain any residual nutrients which may have been left behind by the previous crop.

60% Fodder Radish

25% Daikon Radish 10% Black Oats

5% Phacelia

100%

Sowing rate 15 - 25kg/ha Pack size 25kg & 500kg Untreated

FAST GROWING NON CEREAL MIXTURES

RESCUE MIX

50% Buckwheat

15% Fodder Radish15% White Mustard

10% Gold of Pleasure10% Texsel Greens

100%

Sowing rate 12kg/ha Pack size 10kg Untreated

BOOST MIX

70% Texsel Greens (B. carinata)

10% Hybrid Brassica

10% Fodder Radish10% Brown Mustard

100%

KWIK FIX

80% Fodder Radish 20% White Mustard

100%

Sowing rate 12 - 15kg/ha Pack size 5kg Untreated

LATE COVER MIX

60% Forage Rape

28% Stubble Turnips 7% White Mustard

5% Fodder Radish

100%

Sowing rate 12 - 15kg/ha Pack size 5kg Untreated

DISCLAIMER These tables are given in good faith and intended for general guidance only. Weather, local conditions and crop rotations must always be taken into account.

Game Cover Selector

NA.	Crop	Organic Option	Page	Pack	Cov Feed		Nectar		Average Sowing Rate per Hectare So		Average Sowing Rate per Hectare				Utilisation Period	Duration of the	Average Drill	Average Row Width	Seedl	uide to tiliser
		56	No.	Size		<u>C</u>		Broadcast	Drill	Guide		Crop	Depth cm	cm	N	Р	К			
Ä	Game Cover Crops																-			
	Maize		27	40,000/ 50,000 seeds	✓	1			Precision drill 111,150 - 123,500 seeds/ha	April - June	September - February	1 Season	6	75	80	85	205			
à.	Brassicas																			
A	Kale		28	1kg	1			5 - 7.5kg	3 - 5kg	April - June	September - March	1 - 2yr	1 - 2	50	100	50	120			
1	Surefire Kale Blend		28	2kg	1			5 - 7.5kg	3 - 5kg	April - June	September - March	1 - 2yr	1 - 2	50	100	50	120			
1	Avalon Leafy Turnip		29	10kg & 25kg	1			5 - 7.5kg	3 - 6kg	Spring / Early Autumn	Autumn / Early Winter	1 Season	1 - 2	Various	110	55	55			
	Texsel Greens		29	2kg	1			5 - 7.5kg	6kg	April - August	September - January	1 Season	1 - 2	Various	110	55	55			
Š	Forage Rape	✓	29	10kg & 25kg	1			10kg	6kg	May - end of September	July - December	1 Season	1 - 2.5	15 - 20	20	40	40			
	Spitfire Hybrid Brassica		29	5kg & 25kg	1			10kg	6kg	May - end of September	July - December	1 Season	1 - 2.5	15 - 20	20	40	40			
1	Zoom Brassica Mixture		29 & 36	5kg	1			6 - 10kg	6kg	Spring / Autumn	September - March	1 Season	1 - 2	Various	110	55	55			
	Millets / Grasses																			
	Giant Sorghum		30	10kg	1				30kg	May - June	September - February	1 Season	2.5 - 4	45 - 50	100	50	120			
1	Sorghum - Intermediate & Dwarf		30	10kg	1				20kg	May - June	September - February	1 Season	2.5 - 4	45 - 50	100	50	120			
f	Over n' Under Sorghum Mixture		30	10kg	1				20 - 25kg	May - June	September - February	1 Season	2.5 - 4	45 - 50	100	50	120			
V	Millets		31	10kg	✓	1		12kg	12kg	April - June	September - December	1 Season	1 - 1.5	35-45	60	30	30			
	Canary Grass (Phalaris aquatica)		34	2.5kg	✓				6kg	April - June	All Year	5 Years+	1.5	70 - 90	55	28	28			
Ġ.	Reed Canary Grass (Phalaris arundinacea)		34	2.5kg	1			10	6kg	April - June	All Year	5 Years+	1.5	70 - 90	55	28	28			

Crop		Organic Option	Page	Pack	Cov Feed	er / Crop	Nectar	Average So per He		Sowing Date	Utilisation Period	Duration of the	Average Drill	Average Row		sted Gu ped Fer (kg) ha	tiliser
·		0,0	No.	Size				Broadcast	Drill	Guide		Crop	Depth cm	Width cm	N	Р	К
Game Cover	Crops																
Sunflowers	Standard		32	10kg	1	1	1		12kg	April - June	July - November	1 Season	4	75		sure adequ ut very littl	
Juillowers	Dwarf		32	5kg	✓	1	1		12kg	April - June	July - November	1 Season	4	28		sure adequ ut very littl	
Quinoa			32	2kg	✓	✓		5kg+	5kg	April - June	September - December	1 Season	1.5	45	100	50	120
Triticale		✓	32	25kg	1	1			125kg	Spring / Autumn	August - February	1 Season	2.5	12 - 16	125	0	0
Borage			32	5kg	/		1	12kg+	12kg	April - June	Autumn	1 Season	1 - 2	15 - 20			
Gold of Pleasure	(Camelina)	1	33	5kg	1	1		12kg+	12kg	April - May	September - December	1 Season	1	8 - 18	40	75	65
Phacelia		/	33	2kg & 5kg	/		/	7.5 - 10kg		April - August	July - October	1 Season	1 - 2	Various			
Buckwheat		/	33	10kg & 25kg	/	1	1	50kg+	50kg	April - May	August - December	1 Season	1 - 2.5	20 - 35	35	105	210
White Mustard		/	33	10kg & 25kg	/			12 - 17kg	6 - 12kg	Spring - Autumn	August - December	1 Season	1 - 2.5	20 - 35			
Brown Mustard			33	5kg	/			5 - 7.5kg	2.5 - 7.5kg	Spring - Autumn	Autumn / Spring	1 Season	1 - 2.5	20 - 35			
Fodder Radish		/	33	10kg & 25kg	/	1	1	8kg	6kg	Spring / Autumn	July - December	1 Season	1 - 2.5	25 - 30	40	15	20
Linseed			33	25kg	/	/	1		60kg	April - May	September - February	1 Season	1 - 2	8 - 18	40	75	65
Perennial Chicor	у		34	2kg	/		1	5kg+	5kg	Spring or Early Autumn	All Year	5yr+	1	15 - 20	100	50	120
Yellow Blossom	Clover		34	2kg	/		/	6kg+	6kg	April - June	All Year	1 - 2yr	0.5	75	30	0	0
Game Cover	Mixtures																
Feed and Cover	Mixture		6	25kg	/	1	1		40kg	Spring	September - February	1 Season	1 - 2.5	12 - 16	30	75	75
Partridge Mixtur	е		7	25kg	/	1			62kg	Spring	September - February	1 Season	1 - 2.5	12 - 16	30	75	75
Northern Shot			7	20kg	/	/	1		50 - 60kg	Spring	September - February	2 Season	1 - 2.5	12 - 16	75	40	40
Northern Star Ga	ame Mixture		7	20kg	/	/	1	50kg	50kg	Spring	September - February	1 Season	2.5 - 3	15	75	37	37
Overdrive			28	2.5kg	/	1		6kg+	6kg	April - June	September - February	1 - 2yr	2.5	45 - 50	100	50	120
General Purpose	Rearing Pen Mixture		34	15kg	/			32 - 37kg	32kg+	Spring / Autumn	All Year	5yr+	1	15 - 20			
Broadshot			35	10kg	/	1	/	15kg	15kg	Spring	September - February	1 Season	1 - 2	15 - 25	80	40	96
Four Ten Mixture	9		35	14kg	1	✓			35kg	Spring	September - February	1 Season	6	75	185	90	220
Sundown Mixtur	'e		35	13kg	1	✓	/		32kg	April - June	September - February	1 Season	5 - 6	75 - 100	60	60	
Traditional Game	e Cover Mixture		35	10kg	1	1	1	25kg	25kg	April - June	September - February	1 Season	B/C	B/C	80	40	96
Decoy Game Mix	cture		35	10kg	1	1	✓	20kg	20kg	Spring	September - February	1 Season	1 - 2	15 - 25	80	40	96
Boost Mixture			19 & 36	5kg	1			6kg+	6kg	June - September	September - February	1 Season	1 - 2	45 - 50	100	50	50
Late Cover Mixtu	ıre		19 & 36	5kg	1			15kg+	12kg	Spring / Autumn	September - February	1 Season	1 - 2	20 - 35	55	28	28
Kwik Fix			19 & 36	5kg	1			15kg+	12kg	July - End of September	September - December	1 Season	1 - 2	40		ging can o excess fer	
Rescue Mixture			19 & 36	10kg	1	✓		12kg+	12kg	June - September	September - December	1 Season	1 - 2	45 - 50	100	50	50

Establishing Game Cover Crops

Game cover crops will only reach their full potential if they are well managed right from the start. A successfully managed shoot is both profitable and rewarding to landowners and the local community, as it contributes positively to the countryside and the overall environment. It is hoped the following notes will help and guide you to the successful establishment of game cover crops. Any regional or particular soil conditions have not been taken into consideration as it is preferable to take advantage of local knowledge. If you would like more detailed information please contact your local seed specialist, who will be able to give advice for your own particular farm/situation.



CROP ROTATION

Rotations are essential to help reduce soil-borne diseases such as club root in brassicas. A rotational system will also help to improve soil fertility and structure as each crop can benefit the soil in different ways, each requiring different trace elements. Crop rotation is essential where weeds and/ or disease have become a persistent problem.

CULTIVATIONS

A well prepared seed bed is essential for crop health and development, as a rapidly growing game cover crop has more chance of resisting pest attack. Generally, ploughing and rapid consolidation to conserve moisture is the ideal start for these crops. Ensure the seed bed is fine and firm to help reduce the risk of slug activity.

SOWING

Where possible we recommend drilling game cover crops. This ensures accurate seed depth and row width and will provide maximum seed to soil contact that will encourage a speedy establishment. Sowing at the correct row width will also improve bird holding and driving capability. Each growing season is completely different, but try not to sow too early to ensure the soil temperature is warm enough to encourage a quick successful germination.



SOIL TESTS & FERTILISER

Soil testing is essential to determine the soil pH and fertility of the soil, which can then be managed accordingly to maximize its potential. Farmyard manure is an excellent way of improving soil structure and adding fertility. Fertiliser will also be required at the early stages of establishment to maximize the output of your game cover crop. Lime may be required for some acid soils to balance the soil pH.

WEED CONTROL

The stale seed bed technique is a well proven weed control system and allows early control of weeds. The technique involves spraying, ploughing and cultivating to encourage weed seeds to germinate in a first flush, then re-spraying; this can be repeated as often as necessary to help achieve a clean seed bed. This technique is very useful where mixtures are grown and no herbicide can be recommended. (For chemical weed control see tables on pages 24 and 25).







PESTS

FLEA BEETLE MANAGEMENT

Brassicas (kale, rape, turnips, texsel greens, jonty) and linseed are vulnerable in hot weather conditions to attacks of flea beetle. Chemical insecticide treatment will be required immediately if 'shot holes' are seen in the young leaves. Increasing soil fertility and structure helps speed the crop through critical growth stages to minimize attack.

DIABROTICA BEETLE

(Western Corn Rootworm)



WIREWORM



FRIT FLY

EUROPEAN CORN BORER



OTHER PESTS

Flea Beetle

Game cover is often sown in the spring near to woods and trees and therefore is very attractive to crows, pigeons, slugs, rabbits, hares, deer, badgers and caterpillars. Game cover crops need to be checked regularly and relevant action needs to be taken quickly to prevent further attacks from these pests. Mesurol seed treatment, whilst still available, can help reduce corvid damage to maize crops.

DISEASES IN MAIZE

MAIZE SMUT

(Ustilago maydis)



EYE SPOT

(Kabatiella zeae)



RUST

(Puccinia sorghi)

STALK ROT

(Fusarium spp)

DISEASES IN BRASSICAS

CLUB ROOT

(Plasmodiophora brassicae)

Club Root is a serious and widespread disease of brassica plants. It is very difficult to control and once present in the soil, is virtually impossible to eradicate. Roots affected by club root are swollen and distorted thus reducing the flow of water and nutrients to the plant; leaves become yellow and wilt causing severe stunting of growth. Sowing crops in the autumn when the soil is cooler reduces the risk of attack. Increasing soil pH through liming, ensuring good drainage and maintaining long rotations between brassica crops (at least four years) are the best methods to manage the disease.

See our club root tolerant species:

Goldeneye Kale (page 28)

Sovereign Kale (page 28 & 42)

Daikon Radish (page 18)

Fodder Radish (page 18 & 33)

_																																							
	STALE SEEDBED					F	RE EM	IERGEN	ICE HE	RBICIDE	es onl'	Y														POS	T EME	RGENCE	HERBIC	IDES									
	ROUNDUP VISTA PLUS	ANTHEM (MAPP 15761)	AVADEX EXCEL 15G	CENTIUM 360CS (MAPP 17327/18719)	CIRRUS CS (MAPPP 17314)	CLAYTON OBEY	DEFY	GANIT 36 CS (MAPP 17328/18721)	CALLISTO (MAPP 12323)	CRYSTAL (MAPP 13914)	HURRIGANE (MAPP 16027)	KERB FLO 2.1 L/HA	RAPSAN SOLO	SPRINGBOK (MAPP 16786)	STOMP AQUA (MAPP 14664)	AUAS SX	АИТНЕМ (МАРР 15761)	BASAGRAN SG (MAPP 08360)	BUTISAN S	CALLISTO (MAPP 12323)	CENTURION MAX	CRYSTAL (MAPP 13914)	CLAYTON OBEY	DEFY	DEPITOX 1.8 L/HA	DOW SHIELD 400 (MAPP 14984)	DUPLOSAN KV (MAPP 13971)	EAGLE (MAPP 16490)	FALCON (MAPP 16459)	ONLERA (WATT 10413) HURRICANE (MAPP 16027)	JUBILEE SX (MAPP 12203/18686)	KERB FLO 2.1L/HA	LENTAGRAN WP (MAPP 14162)	MAYA (MAPP 16760)	PEAK (MAPP 15521)	STARANE HI-LOAD HL (MAPP 16557)	STARANE XL (MAPP 10921)	STOMP AQUA (MAPP 14664)	THISTLEX (MAPP 16123)
Borage	YES	NO		YES	YES			YES		NO			YES		NO		NO	NO	YES			NO				YES							NO		NO	NO	NO	NO	
Buckwheat	YES	NO							-	2.0 L/HA		1.7 L/HA	YES	YES		6G	NO	NO	YES	\rightarrow	_	.0 L/HA				YES			/ES Y		6G	YES		NO	NO	NO	NO	NO	YES YES
Canary Grass	YES	YES								YES			NO		YES	20G FROM 3 LF	2.9 L/HA		NO		2	.0 L/HA			YES	YES				S	20G FROM 3LF			YES LOW RATE	NO	YES	YES :	2.9 L/HA	YES YES
Chicory					YES		_	YES								NO	2.2 L/HA	NO	YES	\rightarrow		YES				NO			/ES		NO		YES	NO	NO	NO	NO :	2.2 L/HA	
Fodder Radish	YES	NO		YES	YES			YES		NO	\vdash	1.7 L/HA	_		NO	NO	NO	NO	YES		_	NO				YES			/ES Y	S	NO	YES			NO	NO	NO	NO	NO YES
Gold of Pleasure	YES									2.0 L/HA		1.7 L/HA	YES	YES	MAX 2.9	NO	YES	NO	YES			YES				YES		_	_ ^	0	NO	YES		NO		NO	NO	YES	NO YES
Kale	YES	NO		YES	YES		_	YES	_			1.7 L/HA	YES	YES	NO	NO	NO	NO	YES			NO				YES			/ES Y	S	NO	YES	YES	NO	NO	NO	NO	NO	YES YES
Linseed	YES	YES		NO	NO			NO						YES	MAX 2.2	YES	2.2 L/HA	-	YES		ES	NO		_		YES		YES	/ES	-	YES			YES		NO	_	2.2 L/HA	YES
Maize	YES	YES		YES	YES		_	YES	YES				NO	NO	YES	6G	YES	YES	NO NO	YES	10	VEO				YES		_	NO .		6G	NO	YES	YES	YES	YES	YES	YES	YES YES
Red Millet	YES								NO			VIIIO	YES		MAX 2.2		2.9 L/HA		YES	NO		YES	-			YES				S		-		YES	YES	YES	_	2.9 L/HA	YES YES
Reed Millet Ambush Millet Mix	YES								NO			YES 1.7 L/HA	YES		MAX 3.3	20G/HA 3LF +		YES	Н	NO	+				2.0 L/HA 3LF +	YES				S	20G/HA 3LF +			YES NO	YES	YES	YES		YES YES
White Millet	YES			YES	VEC			YES	NO			YES	YES		YES	20G/HA 3LF+	3.3 L/HA		YES	NO		YES			NO L/MA 3LF +	YES			_	S	20G/HA 3LF +		YES	YES		YES	-	3.3 L/HA	YES YES
Mustard	YES			NO.	NO.			NO	NO	YES	\vdash	1.7 L/HA			169	NO NO	NO NO	NO	YES	NO		NO.	_	\dashv	NU	YES				S	NO NO	YES		169	NO NO	NO NO	NO NO	NO NO	NO YES
Phacelia	YES	NO		YES	YES			YES	-	NO.		1.7 DIIA	NO.		NO	INO	NO	NO.	YES	-		NO				YES			/ES	.5	NO	1123	YES	NO	-	NO NO	NO NO	NO	YES YES
Quinoa	YES	NO		NO	NO			NO		NO		1.7 L/HA	YES	NO	NO	6G FROM 3LF	NO	NO	NO	\rightarrow		NO	\rightarrow	\dashv	NO	YES		_	_	S	6G FROM 3LF	YES				NO	NO	NO	NO YES
Sorghum	YES			YES	YES			YES		YES		YES	NO	NO		6G	3.3 L/HA		YES			YES				YES				S	6G	120	YES	YES		YES	- 1	3.3 L/HA	YES YES
Stubble Turnip	YES	NO				NO			NO			1.7 L/HA	YES		NO	NO	NO	NO	YES	\rightarrow	_		NO	NO		YES	NO	NO	/ES		NO	YES		NO	NO	NO	NO	NO	YES
Sunflower	YES	YES							NO			1.7 L/HA			YES	NO		NO	NO	\dashv		NO .				NO			ı	0	NO	YES		NO	-	NO	NO		NO NO
Sweet Clover	YES			YES	YES	\vdash		YES		2.0 L/HA		1.7 L/HA	YES		MAX 2.2	NO	2.2 L/HA	NO	YES	\top	2	.0 L/HA							/ES N	0	NO	_	YES		NO	NO	NO :	2.3 L/HA	
Texsel Greens	YES								NO	YES	Н					NO	NO	NO	YES		_	.0 L/HA				YES				S	NO	YES		NO	NO	NO	NO	NO	NO YES
Triticale	YES	YES	YES	YES	YES	YES	YES	YES	NO	YES	YES	NO	NO	YES	YES	YES	YES				10	YES	YES	YES	YES	YES	YES	YES	NO	YES	YES	NO	YES	YES		YES	YES	YES	YES YES

DISCLAIMER: In some cases information is based on limited data so should be used with caution. EAMUs (formerly SOLAs) and LTAEU off-label uses are at Growers Own Risk.

Dow Shield, Thistlex & Vivendi contain Clopyralid which can remain in plant residues and affect following crops - ensure full incorporation of crop residues before planting treated areas with susceptible crops. When used on game cover crops the seed or any part of the treated plants must not be used for human or animal food or feed (except game birds).

Agrovista & DLF cannot accept any responsibility for any loss, damage or accident arising from the use of information in this report. Always read the label and the associated EAMU document prior to any application. Products are used entirely at the growers own risk.

Herbicide	Crop Timing	a.ig/l or kg	I ∓ I	Grain Maize under plastic	Forage Maize under plastic Grain Maize	Forage Maize	Wild Radish	Volunteer OSR	Thistle Creeping	Stinking Mayweed	Sow Thistles	Scentless Mayweed	Scented Mayweed	Scarlet Pimpernel	Small Nettle	Redshank	Red Dead Nettle	Pennycress	Parsley Piert	Pale Persicaria	Orache	Knotgrass	Henbit Dead Nettle	Groundsel	Fumitory	Forget-me-not	Fnol's Parsley	Field Bindweed	Fat Hen	Dock	Creeping Buttercup	Crane's Bill	Common Poppy	C Hemp Nettle	C.Chickweed	Cleavers	Charlock	Bugloss	Black Bindweed	Annual Mercury	Amaranthus	Wild Oats	Volunteer Cereals	Ryegrass	Millet	Loose Silky Bent	gr/Digitaria	Couch	Brome	Cockspur	RSMG Barnyard Grass/	Annual Meadow Grass
Pendimethalin	Pre-emergence up to 4 leaves	Most Micro 365g/l Anthem 400g/l Stomp Aqua 455g/l	3.3	STOMP &	YES ALL	YES ALL																																														
Wing-P	Pre-emergence up to 4 leaves	Dimethenamid-p 212.5g/l + Pendimethalin 250g/l	4.0	YES (EAMU)	YES (EAMU)	YES																										KEY BENEFIT																			П	
Dual Gold	Pre-emergence	S-metolachlor 960g/l	1.4		YES	YES																																														
Buctril	Post emergence 1-9lvs	Bromoxynil 225g/l as octonanate ester	1.2		ŤS	ΥES	2-LF				2-LF	2-15	2-LF			2-LF	7-1-7	3		2-LF	2-LF	2-LF		2-LF		2-냐			2-LF				2-LF	7	э П			2-LF	2	,									T			П
Callisto	Post emergence 2-8lvs	Mesotrione 100g/l	1.5		YES .	YES	*	6-1-	*	*				*			*	*				*					ç	n n		*						*8-6 whorls		4-6 LF	*	*	6-8 LF	П			*		*		\top	GS21		*
Dow Shield 400	Up to and incl. 9 lvs	Clopyralid 400g/l	0.25		NO NO	YES			4-LV	П	2-1-	4-5		П		-	4-	-							П				П				П	T								П										П
Elumis	Post emergence 2-8lvs	Mesotrione 75g/l + Nicosulfuron 30g/l	1.5		YES	YES																											П										? .	;			4-6LF	*				
Entail	Post emergence 2-8lvs	Nicosulfuron 240g/l	0.17		YES .	YES	*			**		*				*	*			*	*	*		*			3	* *	*				П	* :	*					*			ĞSZ1	2 7	2-LF GS21	_	4-6 LF	4-6 LF				2-LF
Gal Gone	Post emergence 3-6lvs before 20cm & buttress	Fluroxypyr 200g/l	1.0			YES			Г													Ī																				П										
Gyo	2-8lvs	Pyrdate 600g/l	0.75		YES	YES																																				П										
Leystar	Post emergence 3-6lvs 10 Apr - 31 May	Fluroxypyr 100g/l Clopyralid + 80g/l Florasulam 2.5g/l	1.0		No	YES	***	1 true If			3	***	***	*	*	*	* **			**	**	***	* *	***	*	***	***	***	***		* *		*	,	***	***	***		* *											T		
Maister + Mero #	Post emergence 2-6lvs	foramsulfuron 300g + iodosulfuron 100g/kg	150g + 1l/ha		ŤS.	YES		6-LF	4-LF seeding	₩.tp	6-LF	up to	95 Fro		4-LF	4-LF	4-LF			4-LF	2-LF	95 Fig		4-LF	2-LF		ţ	4 - п	%F CF	2-LF seeding		4-LF		7-5	5cm	2 whorks	4-LF	***	up to 8-LF	2		4-LF	4-LF	seeding			4-F	up to 15cm		3-LF		GS 30
Maya	Post emergence 2-8lvs	Bromoxynil 401.58g/l	1.0		YES	YES																																				П							T			
Peak*	Post emergence 2-10lvs	Prosulfuron 750g/kg	20g		HES.	YES																								seed-			П																			
Titus*	Before 4 collar	Rimsulfuron 25%	50g		8	YES check variety																																														

the forage maize market for many years. Our expertise in the grass seed market complements the maize portfolio when discussing total forage needs with our customers.

We are not breeders of maize so we work with breeders, which can have a distinct advantage when securing a well-rounded portfolio to suit all maize requirements.

The biogas sector for maize is growing and our varieties for this sector have performed extremely well this season and already have some repeat orders for next season (BIOGAS page 15).

This is a guide and taster to all our varieties, however comprehensive technical sheets are available for each variety.

EMMERSON

EARLY

ABILITY

- Setting new standards for ultra early maize
- First choice on BSPB/NIAB Descriptive List 2020 for both Favourable and Less Favourable Sites
- Suitable for anaerobic digestion

· Superb yields of dry matter and energy

· New variety currently in official trials

Suitable for anaerobic digestion

Ultra early short-season hybrid for earlier harvest or later sowing options

VERY EARLY

PEREZ

- Gain higher yields faster!
- BSPB/NIAB Descriptive List 2020 for both Favourable and Less Favourable Sites
- Proven consistent performance
- Suitable for anaerobic digestion

EARLY MAINCROP

MARCAMO

- BSPN/NIAB Descriptive List for both **Favourable and Very Favourable Sites**
- Fills the clamp!
- · Very high yields of dry matter and energy













Individual technical sheets available for each variety.

These can be found at

www.dlf.co.uk/maize-and-arable.aspx

- · Suitable for anaerobic digestion







Game Maize is still one of the most popular crops used for cover and feed. Nearly all maize varieties used for game cover have at some stage been commercial forage or grain varieties. As these varieties are superseded by newer hybrids, stocks of those being replaced diminish and we carefully select the most suitable of these for our game cover purposes.



Height of maize may vary depending on seasonal and management variations. The later the sowing date the later the maturity of the maize.

RAPID FIRE



Rapid Fire is still our biggest selling brand of maize. Varieties are selected for their good standing ability, early vigour and a low cob carriage.

Pack size 50,000 seeds



MAIZE BLEND





LATE SHOT



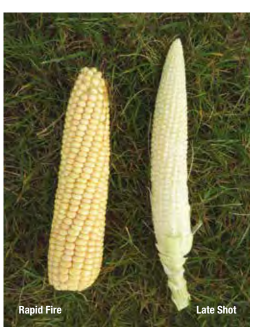
Maize Blend is a mixture of varieties with varying maturity. This will give differing rates of maturity as cobs ripen at different times, thus providing cover throughout the whole of the shooting season.

Pack size 50,000 seeds **Treatment Fungicide & Bird Repellent treated**

Late Shot is selected for very late maturity and good standing ability. It produces an immature cob that only develops to the 'bright white' stage under normal UK autumn and winter conditions. Due to the late cob formation it tends to be of less interest to rats and badgers that can decimate more mature cobbed varieties through the shooting season.

Pack size 50,000 seeds **Treatment Fungicide & Bird Repellent treated**







Kale is still one of the most popular cover crops used today. The main advantage of kale is that it will provide cover for the whole shooting season. Pheasants particularly like the combination of a good canopy and bare ground which allows easy movement in a relatively dry environment.

Kale requires soil with a pH of around 6.5, so it is very important to conduct soil analysis prior to sowing. Kale is a very hungry crop and benefits from the application of farmyard manure/slurry prior to sowing. Care should be taken with continuous kale as the ground can become "brassica sick": club root (finger and toe) will inhibit or prevent the growth of brassica crops but this can be prevented by growing kale and another crop such as maize in adjacent strips and alternating the strips.

Kale is frequently grown in conjunction with other crops such as guinoa and yellow blossom clover. Selection of any such mixture should take into account the required length of time for which the crop is grown and the potential weed control that may be required.

SOVEREIGN







GOLDENEYE KALE

Club Root Tolerant





SUREFIRE KALE BLEND



Sovereign is a high yielding, medium-tall forage kale with good club root tolerance. In agronomic tests conducted by the Scottish Agricultural College in Aberdeen, Sovereign was shown to have good dry matter yields and excellent leaf-tostem ratio and compared statistically very favourably on all counts with Caledonian kale. Successfully tested for winter hardiness and keeping ability, it has the potential to maintain good quality production over a longer usage period.

Sowing rate 3 - 7.5kg/ha Pack size 1kg **Treatment Untreated (Limited)**

Goldeneye is a giant type kale especially bred for the game cover market, selected for the optimum combination of height and leaf production. It has a leafy top, strong stem, good winter hardiness and good field tolerance of disease, making it the ideal choice for game cover usage. Goldeneye achieved a higher vigour score than Caledonian kale and better club root tolerance in a trial conducted at the Scottish Agricultural College in Aberdeen.

Sowing rate 3 - 7.5kg/ha Pack size 1kg **Treatment Untreated**

A combination of three excellent game cover kale varieties. to provide a tall varied canopy. This blend will give superb cover over an extended period and will give second year growth with various bolting times. The flowering kale attracts insects and provides shed seed, all helping to draw both game and song birds.

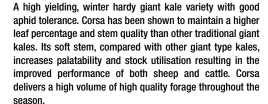
45% Goldeneve 30% Grüner Angeliter

25% Sovereign

100%

Sowing rate 3 - 7.5kg/ha Pack size 2kg **Treatment Untreated**

CORSA



Sowing rate 3 - 7.5kg/ha Pack size 1kg **Treatment Untreated**

GRÜNER ANGELITER



A very tall variety with good winter hardiness. Grüner Angeliter is proving to be a significant improvement in the game cover sector and has performed extremely well even in difficult growing conditions. It has a high leaf canopy and a thick strong stem with a branching, umbrella-shaped canopy giving plenty of space for the birds to move about underneath.

Sowing rate 3 - 7.5kg/ha Pack size 1kg Treatment Untreated

OVERDRIVE





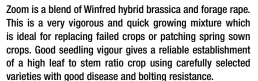
A superb combination of winter hardy cover provided by the kale and high quality feed provided by the guinoa. This mixture is excellent for holding birds.

50% Quinoa 50% Goldeneye Kale

100%

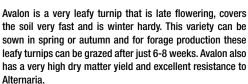
Sowing rate 6kg/ha Pack size 2.5kg **Treatment Untreated**

ZOOM BRASSICA MIXTURE



Sowing rate 6 – 10kg/ha Pack size 5kg Treatment Untreated

AVALON LEAFY TURNIP



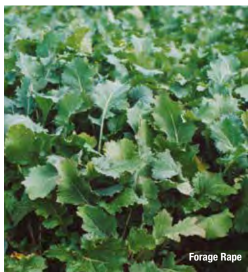
Sowing rate 5 - 7.5kg/ha Pack size 10kg & 25kg Treatment Untreated



FORAGE RAPE

Forage Rape is particularly useful in that it can be used as a rescue or catch crop, continuing until the New Year when it flowers and goes to seed. A well grown crop with adequate spacing between rows will provide good cover for holding, driving and feeding. It is largely unaffected by frost and wet weather.

Sowing rate 6 - 10kg/ha
Pack size 10kg & 25kg
Treatment Untreated
Organic seed available in 25kg packs (Limited)



SPITFIRE HYBRID FORAGE BRASSICA

Spitfire is a modern hybrid rape created by crossing rape with kale and is a good companion to use with other fast establishing brassicas. It is a rapid growing brassica that can be used as a rescue or catch crop that will provide good cover for holding, driving and feeding game birds. It is a medium-tall variety with excellent aphid tolerance and rapid establishment to maturity.

Sowing rate 6 - 10kg/ha Pack size 5kg and 25kg Treatment Untreated



TEXSEL GREENS

(Brassica carinata)

Texsel Greens are a fast growing, shiny leaved brassica developed from Ethiopian mustard. They are easy to establish and provide frost hardy cover, producing a broken canopy which is great for flushing birds. Their rapid growth is ideal for suppressing weeds and they are often used as a patching crop when spring crops have failed. Also see Boost mixture on pages 19 & 36.

Sowing rate 5 - 7.5kg/ha Pack size 2kg Treatment Untreated









Sorghum is a semi-tropical, non-cob producing, maize-like plant which will provide cover throughout the shooting season. It thrives best in warm, sunny growing conditions and therefore is suited to the more southerly regions of the UK. Sorghum is a very slow establishing plant that does not begin to flourish until late July.



DWARF SORGHUM

Dwarf Sorghum has a short, sturdy, broad-leaved stem and a substantial seed-head, providing birds with warm cover throughout the shooting season. Often sown as a companion to maize with the bulkier, shorter sorghum plants giving protection to the birds below the taller growing maize plants (see Four Ten on p35) Average height 1 - 1.25m.

Sowing rate 20kg/ha Pack size 10kg Treatment Untreated

INTERMEDIATE SORGHUM

Intermediate Sorghum as suggested by its name, is in between giant and dwarf in height, approx 1.5m. Useful as a windbreak around other game cover crops, it provides pheasant and partridge with protection from overhead predators. Has an attractive seed-head.

Sowing rate 20kg/ha Pack size 10kg Treatment Untreated

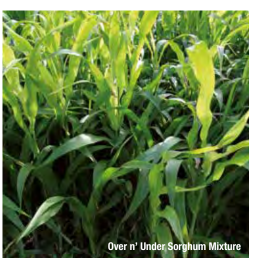
GIANT SORGHUM

Giant Sorghum is a sorghum x sudan grass hybrid standing approximately 2 metres tall and therefore is extremely useful as a windbreak to protect more vulnerable crops. Its deep rooting system enables it to withstand drought conditions. Useful as a flushing crop even though it is prone to lodging later in the season.

Sowing rate 30kg/ha Pack size 10kg Treatment Untreated (Limited)



N.B. Height of Sorghum may vary depending on seasonal and management variations.



OVER N' UNDER SORGHUM MIXTURE



A combination of two differing heights of sorghum. The shorter dwarf sorghum will give the birds cover and protection from predators with the taller giant sorghum acting as a windbreak.

90% Dwarf Sorghum 10% Giant Sorghum

100%

Sowing rate 20 - 25kg/ha Pack size 10kg Treatment Untreated

WHITE MILLET





Red Millet is earlier maturing than white and does not stand well when sown alone. However it is a good partner to use with white millet as it extends the feeding period (see Millgame Millet Mix). As with other millets, it is susceptible to frost.

Sowing rate 12kg/ha Pack size 10kg **Treatment Untreated**

RED MILLET

provides warmth, shelter and feed for game birds and will attract wild seed-eating birds such as finches. White millet is particularly attractive to grey and red-legged partridges and if sown alone can be used for early holding cover. When required to last longer into the season it performs well if sown with maize, but will combine well with a variety of other game cover crops.

White Millet is best suited to more southerly regions of the

UK as it is a sunshine loving plant and is not frost hardy. It

Sowing rate 12kg/ha Pack size 10kg **Treatment Untreated**



JAPANESE REED MILLET





Sowing rate 12kg/ha Pack size 10kg **Treatment Untreated**



AMBUSH MILLET MIX





MILLGAME MILLET MIX



Millgame Millet Mix uses both red and white millet and is useful as the red matures earlier than the white, therefore extending the feeding period. This mixture can produce huge amounts of high protein feed per acre and when combined with maize creates an excellent cover and feed crop.

50% Red Millet 50% White Millet

100%

Sowing rate 12kg/ha Pack size 10kg **Treatment Untreated**

Ambush Millet Mix is a combination of white, red and Japanese reed millet. The reed millet being a stronger plant and more winter hardy provides cover while the white and red millet produces plentiful seed to hold the birds in the cover. It is an ideal mixture for use as a wind-proof belt on the outside of a block of maize or as a flushing point at the end of maize.

40% White Millet 40% Red Millet

20% Japanese Reed Millet

100%

Sowing rate 12kg/ha Pack size 10kg **Treatment Untreated**





Sunflowers are a colourful sight and are of huge benefit to wildlife. Sunflowers provide highly nutritious seed of a high oil content which is loved by all game and song birds and the nectar is of great importance to bees and other insects.

In most situations sunflowers are grown in conjunction with many other game crops such as game maize or kale, either in mixtures or in adjacent blocks. The young seedlings are very vulnerable to spring slug attack and to wireworm in ground that has previously been in grass, so a close eye must be kept on the newly planted crop. Cambridge rolling following drilling into a good seed bed will help to protect against rook damage.

STANDARD TYPE









Large attractive flowers of variable height, but generally tall. For best utilisation of this crop it should be "swiped down" to enable game birds to reach the nutritious seeds. They can be drilled with maize to brighten up your crop.

Sowing rate 12kg/ha Pack size 10kg **Treatment Untreated**

DWARF TYPE





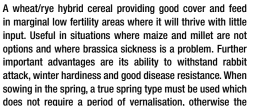


A short hybrid variety with good standing ability. The seedheads tend to be larger than those of the standard type. These are also best "swiped down" to enable birds to reach the large seed-heads, providing plenty of nutritious seeds.

Sowing rate 12kg/ha Pack size 5kg **Treatment Fungicide treated**



TRITICALE



Sowing rate 125kg/ha Pack size 25kg & 500kg **Treatment Untreated**

plant will not produce grain.

Organic seed available in 25kg packs (Limited)

BORAGE





Borage, also known as starflower, is a quick growing annual herb, to a height of 2-3 feet with bright blue flowers; there is also a white flowered variation. The crop was traditionally grown for culinary and medicinal uses, although the crop is commercially grown today for its oil content. Borage's star shaped flower attracts bees all summer long. Borage is a self seeding plant and likely to reseed itself for many years to come.

Sowing rate 12kg/ha Pack size 5kg **Treatment Untreated**



QUINOA



Quinoa is capable of producing a plentiful amount of seed and therefore is a popular choice of crop for holding partridge and pheasant. Many species of seed-eating song-birds are also attracted to the crop. Commonly grown with kale, quinoa provides cover and feed until it begins to collapse in the first frosts with the kale providing more

Sowing rate 5kg/ha Pack size 2kg **Treatment Untreated**

permanent cover.

PHACELIA





A prolific seeder, very fast to establish and a good weed suppressant. It produces a mass of sweet smelling purple flowers providing a good source of nectar, beneficial to a large variety of insects. It is not winter hardy and therefore for game cover it is best sown as part of a mixture. Phacelia is likely to set seed and reseed itself for many years to come.

Sowing rate 7.5 - 10kg/ha Pack size 2kg, 5kg & 10kg **Treatment Untreated**

Organic seed available in 25kg packs (Limited)

BUCKWHEAT









A rapidly growing short term crop highly attractive to pheasants, partridge and deer both as cover and feed. The large amount of nectar produced attracts bees and other beneficial insects which in turn provide added interest for game birds. It is a useful component to add to mixtures due to its bulkiness and its ability to continue to provide holding cover and feed after the first frosts when the crop has fallen. Buckwheat thrives best in sunny rather than shaded areas.

Sowing rate 50kg/ha Pack size 10kg & 25kg **Treatment Untreated**

Organic seed available in 25kg packs (Limited)

BROWN MUSTARD

A fast growing cover crop easy to establish 50 - 70 day crop that can be sown between April and September. Unlike white mustard, it is winter hardy. It will improve the health of the soil by increasing organic matter and acts as an excellent weed suppressant. It is also especially useful as over-wintering green cover after maize, potatoes and sugar beet crops, reducing soil erosion, fertiliser leaching and water run-off.

Sowing rate 5 - 7.5kg/ha Pack size 5kg & 25kg **Treatment Untreated**

WHITE MUSTARD



A relatively inexpensive and highly versatile cover crop either sown alone or as a companion to other species. It is ideal for early cover and although killed off by frost, the fallen woody stems will create shelter for the birds below. This is especially useful when sown with seed producing species which alone would provide no cover. Popular as a green manure crop (see green manure section page 16 - 19).

Sowing rate 6 - 17kg/ha Pack size 10kg & 25kg **Treatment Untreated** Organic seed available in 25kg packs

FODDER RADISH







LINSEED







Traditionally grown for its oil, linseed has become popular in recent years as game cover and is particularly attractive to partridge. It is an easy to grow crop and is tolerant of many soil types, performing well on thinner soils e.g. Cotswold Brash. Although not frost hardy it will continue to provide cover and interest well into the winter especially if sown as part of a mixture. It is also another option where brassica sickness has been a problem.

Sowing rate 60kg/ha Pack size 25kg **Treatment Untreated**

Sowing rate 6 - 8kg/ha Pack size 10kg & 25kg **Treatment Untreated**

Organic seed available in 25kg packs (Limited)



A fast growing cover crop, its prime usefulness being where

brassica sickness is a problem due to its immunity to the

disease. Other qualities are its speed of establishment

which aids weed suppression and its use as a green manure

crop. It is useful as a catch crop in northern regions if sown

in July as it will be ready to provide cover within six to

eight weeks, just as birds are losing cover from the cereals

being combined. Due to its fast growth it is valuable as a

replacement for failed crops, and will continue to provide

cover right through the season. In addition, it holds its

seed in pods which shed in late winter/early spring, thus

providing feed during that all important 'hungry gap'.

GOLD OF PLEASURE - CAMELINA



Another crop well suited to poorer and nutrient deficient soils. It is a fast maturing, free-branching plant producing a seed very attractive to birds, especially partridge. A useful mixture for exposed areas is produced by combining gold of pleasure with triticale, barley and linseed (see Partridge mix page 7).

Sowing rate 12kg/ha Pack size 5kg **Treatment Untreated**

Organic seed available in 25kg packs (Limited)

LONGER TERM CROPS

Perennial game cover crops provide valuable year round habitat for game and farmland wildlife. They help reduce workload during busy periods and reduce establishment costs.



CANARY GRASS

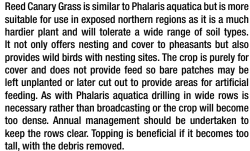
(Phalaris aquatica)

Canary Grass provides excellent medium to long term nesting cover for pheasant and partridge and can be used to both hold and drive birds. It is useful in areas where annual planting is not an option, either because it is uneconomic or too difficult and is a good choice to use between tree rows in newly established woods. Care must be taken to drill in wide enough rows to prevent the canary grass becoming too dense and therefore impassable for the birds. Annual management should be undertaken to keep the rows clear and topping is beneficial if the grass becomes too tall, with the debris being removed.

Sowing rate 6kg/ha Pack size 2.5kg **Treatment Untreated (Limited)**

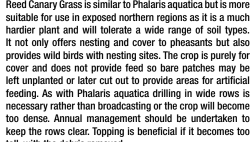
REED CANARY GRASS





Sowing rate 6kg/ha Pack size 2.5kg **Treatment Untreated**





GENERAL PURPOSE REARING PEN MIX







23% Late Perennial Ryegrass (Diploid)

20% Creeping Red Fescue

15% Timothy

7% Meadow Fescue

5% Birdsfoot Trefoil

5% White Clover

100%

Sowing rate 32 - 37kg/ha Pack size 15kg

YELLOW BLOSSOM CLOVER 🔊 🎏





A biennial plant which can persist for several years due to its self-regenerating properties. Owing to its sweet smell and copious production of nectar it is highly attractive to insects, which in turn attract game birds and wildlife. Sowing with kale will help to provide cover in the first year, with the tall, woody-stemmed clover taking over in the second year. Yellow Blossom Clover can thrive in the poorest of soils and being leguminous and deep rooting it is invaluable for improving soil structure and fertility.

Sowing rate 6kg/ha Pack size 2kg Treatment Untreated

PERENNIAL CHICORY





Creates tall, dense cover, bolting in its second year to create a 6 - 7ft flowering hedge, useful where a perimeter barrier is required. It has good tolerance to drought, acid soils and major pests (but does not like very wet ground) and has a high mineral content including zinc, potassium and copper.

Sowing rate 5kg/ha Pack size 2kg **Treatment Untreated**

GREEN FENNEL



A perennial plant which provides excellent cover for both pheasant and partridge, its distinctive smell makes it highly attractive to both. When sown alongside other species it can create an excellent cover crop.

Sowing rate 6-8kg/ha Pack size 1kg **Treatment Untreated**

Our range of game cover mixtures are specially formulated to ensure you will be able to achieve the best from your cover crops. Combining different species into a mixture can extend the utilisation period, help to attract and hold specific types of game and provide feed and cover where both are required.

However, there are sometimes instances when none of the above will fit the bill for one reason or another. In these cases, specialised mixtures to suit individual specific requirements can be arranged.



FOUR TEN MIXTURE





This mixture will provide cover and feed throughout the season. Sorghum will provide added warmth and cover below the maize. These species have similar husbandry

70% Game Maize

30% Dwarf Sorghum

Sowing rate 35kg/ha

Pack size 14kg

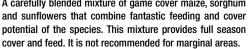
Treatment Fungicide treatments

SUNDOWN MIXTURE









75% Game Maize

10% Dwarf Sorghum

Pack size 13kg

For Wild Bird Mixtures see pages 6 & 7 Partridge Mix, Northern sown mixtures see page 7

BROADSHOT MIXTURE

control with chemicals such as Clorpyralid.

34% Buckwheat

17% Goldeneye Kale

8% Forage Rape

Sowing rate 15kg/ha

Treatment Untreated

5% Japanese Reed Millet

4% Yellow Blossom Clover

8% Red Millet

4% Quinoa

Pack size 10kg

100%

and rolling.

A combination of species selected to provide feed and

cover. This mixture can be left to regenerate for a second

Species selected to facilitate economical weed







DECOY GAME MIXTURE





A combination of eight small seed producing species which will provide excellent cover and feed and will last throughout the season. It is easy to sow and establish as all the seeds are of similar size.

23% Linseed

22% Buckwheat

18% Red Millet 18% White Millet

7% Fodder Radish

7% White Mustard

3% Japanese Reed Millet

2% Gold of Pleasure

100%

Sowing rate 20kg/ha Pack size 10kg **Treatment Untreated**







A carefully blended mixture of game cover maize, sorghum

15% Sunflower

100%

Sowing rate 32kg/ha

Treatment Fungicide treatments

TRADITIONAL GAME COVER MIXTURE







A traditional mixture of species especially selected for their feed and cover qualities. This mixture is designed for a full season of cover that will provide holding, feed and cover for all game birds. The sunflowers add an attractive splash of colour. Due to the variance in seed size broadcast to achieve optimum establishment. Ensure that treated seed is covered by harrowing



Sowing rate 25kg/ha Pack size 10kg **Treatment Various treatments** 30% Game Maize

17.5% White Millet 15% Red Millet

14% Buckwheat

9.5% Kale

7.5% Sunflower

2.5% White Mustard

2.5% Forage Rape 1% Gold of Pleasure

0.5% Phacelia

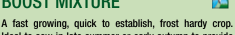
100%



LATE COVER AND RESCUE MIXTURES



BOOST MIXTURE



Ideal to sow in late summer or early autumn to provide cover that will last throughout the winter. Excellent as a 'rescue' mixture for patching failed crops or when a later sown crop is required.

70% Texsel Greens (B. carinata)

10% Hybrid Brassica

10% Fodder Radish

10% Brown Mustard

100%

Sowing rate 6 - 10kg/ha Pack size 5kg **Treatment Untreated**

LATE COVER MIXTURE



A rapidly establishing and maturing mixture providing winter cover to the height of 2-3 feet. It is often used as a patching crop where spring crops have failed. This mixture will tolerate drought conditions.

60% Forage Rape

28% Stubble Turnips

7% White Mustard

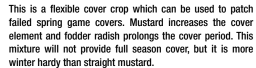
5% Fodder Radish

100%

Sowing rate 12 - 15kg/ha Pack size 5kg Treatment Untreated



KWIK FIX



80% Fodder Radish 20% White Mustard

100%

Sowing rate 12 - 15kg/ha Pack size 5kg **Treatment Untreated**

ZOOM BRASSICA MIXTURE



Zoom is a mixture of Winfred hybrid brassica and forage rape. This is a very vigorous and quick growing mixture which is ideal for replacing failed crops or patching spring sown crops. High seedling vigour gives a reliable establishment of a high leaf to stem ratio crop with carefully selected varieties that have good disease and bolting resistance.

Sowing rate 6 - 10kg/ha Pack size 5kg **Treatment Untreated**

RESCUE MIXTURE





A rapid establishing and maturing mixture providing cover and potentially seeds in 16 weeks from sowing. Excellent as a rescue mixture for patching failed crops or where a later sown crop is required.

50% Buckwheat

15% Fodder Radish

15% White Mustard

10% Gold of Pleasure

10% Texsel Greens

100%

Sowing rate 12kg/ha Pack size 10kg **Treatment Untreated**



Forage Crops Selector

Forage crops provide an extremely cost effective way of supplementing livestock rations during times when fodder may be scarce, during dry spells in summer and the cold winter months. They will supply substantial quantities of palatable material at relatively low production costs, balancing the amount of bought-in feed required.

ICON KEY



TING CAT



SHEEP GRAZING



CULINAF USE

Stock should be introduced gradually over a two week period and an area of grassland should be available for animals to return to. Water and hay or straw should also be made available. Please contact your supplier for further guidance.

Crop	Page No.	k Size		owing Rate ectare	ving Date Guide	Utilisation Period	Average Drill Depth cm	Average Row Width cm	Seedb	sted Gu ed Ferl (kg) ha	tiliser	s Sowing to Grazing	of possible Grazings	atter (%)	Digestibility (D-Value)	(WD %)	(MJ/Jkg DM)
	Pag	Pack	Broadcast	Direct Drill	Sowing Guid	Utili: Pe	Avera Dep	Avera Wid	N	P	К	Days S Gre	No of I Gra	Dry Matter	Diges (D-V) GD	ME ()
Stubble Turnip	38	10kg & 25kg	7.5	5	Apr-mid Sept	Jun-Jan	1-2	n/a	75	40	40	60-100	1	12-15	70	17-18	10-11
Main Crop Turnip	38	2kg	5	2.5 - 3.5	May-Jul	Oct-Jan	1-2	n/a	40	80	100	60-100	2+	12-15	80	17-18	10-11
Forage Rape	39	10kg & 25kg	10	6	May-end Sept	Jun-Jan	1-2	n/a	20	40	40	90-100	2	10-12	70	19-20	10-11
Fodder Beet	40	1ac 50,000 seeds	-	Precision drill 100,000/ha	Mar-May	Oct-Mar	2.5-3	50-60	110	50	50	-	-	12-19	78	12-13	12- 12.5
Swede	41	500g & 1kg	2.5 - 5	Precision drill 370-865 kg/ ha grade H Direct Drill 1	Apr-June	Aug-Mar	1-2	45-70 graded 40 natural	40	80	100	170-250	1	17-20	82	10-11	12-13
Kale	42	1kg	7.5	2.5 - 5	Apr-Jul	Sept-Mar	1-2	50	100	50	120	150-220	1	15-17	68	14-17	10-11
Spitfire	39	5kg & 25kg	10	6	May- end Sept	Jul-Dec	1-2.5	15-20	20	40	40	90-110	2	12-15	70	18-19	10-11
Zoom	39	5kg	10	6	April-Sept	Sept-Jan	1-2	various	110	55	55	90-110	2	12-15	70	18-19	10-11
Rapid Root Mixture	43	5kg	8.5	6	mid Apr-mid Sept	Jul-Dec	1-2	n/a	60	50	50	-	-	-	-	-	-
Winter Graze Mixture	43	5kg	8.5	6	mid Jul-mid Sept	Post Christmas	1-2	n/a	60	50	50		-	-	-	-	

Source: NIAB

DISCLAIMER These tables are given in good faith and intended for general guidance only. Weather, local conditions and crop rotations must always be taken into account.

Always consult a FACTS qualified advisor.



Stubble Turnips are a fast growing catch crop, popular with livestock farmers. They may be sown after first cut silage for summer grazing or after winter cereals for autumn usage. When planting a large acreage it is advisable to stagger sowing dates, increasing the seed rate in dry conditions. If being used for dairy cow grazing it is important to take into consideration the distance between the field and the milking parlour. Strip grazing is advisable if possible to limit wastage.

There are two types of stubble turnip: bulbing (see Barkant and Vollenda) and non bulbing (see Tyfon and Avalon).

Organic Stubble Turnips available in 25kg packs (Limited)

Stubble Turnips Yield an	nd Feed Quality
Average Dry Matter Yield	3.5 - 4.5 tonnes/ha
Average Fresh Yields	38 - 45 tonnes/ha
Crude Protein	17 - 18% (mainly leaves)
Digestibility Value	68 - 70%
Dry Matter	8 - 9%
Metabolisable Energy	11MJ/kg DM
Sugars in DM	55%

Bulbing types





Non Bulbing types





Main Crop Turnip



BARKANT

A winter hardy, highly digestible variety with high dry matter. Produces large tankard shaped roots which are palatable by both sheep and cattle. This is a proven and reliable stubble turnip.

Sowing rate 5 - 7.5kg/ha Pack sizes 10kg & 25kg **Treatment Untreated**

VOLLENDA (Tetraploid)

A large leafed, highly digestible variety with good early vigour and good disease resistance. It retains its palatability throughout the season, and is noted for its yield, speed of growth and bolting resistance.

Sowing rate 5 - 7.5kg/ha Pack sizes 10kg & 25kg **Treatment Untreated**

TYFON

A leafy, fast growing cross between Chinese cabbage and stubble turnip. It exhibits high frost resistance and can be utilised within eight to ten weeks after sowing. There is potential for regrowth.

Sowing rate 5 - 7.5kg/ha Pack size 5kg **Treatment Untreated**

AVALON LEAFY TURNIP

Avalon is a very leafy turnip that can be sown in spring or autumn for forage production these leafy turnips can be grazed after just 6-8 weeks. Avalon also has a very high dry matter yield.

Sowing rate 5 - 7.5kg/ha Pack size 10kg & 25kg **Treatment Untreated**

Variety	Barkant	Vollenda(T)	Tyfon
Relative Yield of Dry Matter	104	102	102
Dry Matter Content (%)	9.5	9.7	8.9
Root Size (9=large 1=small)	4	5	2
Root Anchorage (9=good 1=poor)	5	4	6
Bolting Resistance (early sown) (9=good 1=poor)	6	9	3
Winter Hardiness (9=good 1=poor)	7	7	5
Club Root (9=good 1=poor)	7	8	5
Powdery Mildew Resistance (9=good 1=poor)	5	5	3

Source: NIAB

Later maturing than stubble turnips and with higher dry matter, higher yields and better winter hardiness. They have a growing period of 12 - 15 weeks and provide excellent autumn and early winter feed for sheep and cattle.

GREEN GLOBE

Green Globe turnips produce soft, easily eaten roots that are well anchored into the ground, suitable for grazing by all types of stock. They will provide a very high fresh yield from large bulbs and are utilised between October and January, preferably strip grazed to reduce waste.

Sowing rate Drill 2.5 - 3.5kg/ha Broadcast 5kg/ha Pack size 2kg **Treatment Untreated** Sow Late May to July

Variety	GREEN GLOBE 100% = Tonnes/ha
Total Dry Matter Yield (%)	(5.7t/ha) 100
Total Fresh Yield (%)	(70.6 t/ha) 100
Dry Matter (%)	8.2
Powdery Mildew Resistance (9 = Best)	4
Root Shape (9 = Best)	6

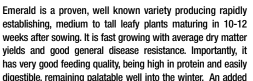
Source: Advanta & SCRI trials

Forage Rape has the advantage of being a very fast growing crop suitable for grazing by sheep or cattle. It is an ideal catch crop for boosting midsummer forage production for livestock farmers when planted in the spring, it is also suitable for fattening lambs in the autumn/winter. Forage rape extends the grazing season in the autumn and is superb for flushing ewes. It is better to strip graze to avoid excessive wastage.

Forage Rape can be mixed with stubble turnips and kale to combine the many benefits of these crops (see page 43 for root mixtures).

Stock should be introduced gradually over a two week period and an area of grassland should be available for animals to return to; water and hay or straw should also be made available. Please contact your supplier for further guidance.

EMERALD



benefit is its widely branched root system for improvement of

Sowing rate 6 - 10kg/ha Pack size 10kg & 25kg Treatment Untreated

soil structure.

ORGANIC FORAGE RAPE





Widely grown in Europe, forage rape is a leafy palatable plant with high protein content, high dry matter yield and good winter hardiness. It is very late flowering which performs well whether sown for summer, autumn or winter use.

Sowing rate 6 - 10kg/ha Pack size 25kg **Untreated organic seed (Very Limited)**

ZOOM BRASSICA MIXTURE

Zoom is a blend of Winfred hybrid brassica and forage rape. This is a very vigorous and quick growing mixture which is ideal for replacing failed crops or patching spring sown crops. High seedling vigour gives a reliable establishment of a high leaf to stem ratio crop with carefully selected varieties that have good disease and bolting resistance.

Sowing rate 6 - 10kg/ha Pack size 5kg **Treatment Untreated**

Forage Rape Yield and F	eed Quality
Average dry matter yield	3.5 - 4 tonnes/ha
Average fresh yields	24 - 35 tonnes/ha
Crude protein	19 - 20% (mainly leaves)
Digestibility value	65D
Dry matter	12 - 14%
Metabolisable energy	10 - 11 MJ/kg DM

SPITFIRE HYBRID **FORAGE BRASSICA**





Spitfire is a modern hybrid rape created by crossing rape with kale and is a good companion to use with other fast establishing brassicas. It is a medium-tall variety with high dry matter yield, excellent aphid tolerance, good stock palatability and rapid establishment to maturity. It also has very good regrowth potential but needs to be carefully managed to avoid damage to stems. Spitfire is a multi-purpose rape suitable for planting in spring for excellent summer and autumn feed or in early autumn for quality winter feed. The main strengths of Spitfire are excellent yield, insect tolerance, and a low dry matter (DM%) stem. The very low DM% content of the stem produces high quality forage with good utilisation at grazing.

Sowing rate 6 - 10kg/ha Pack size 5kg & 25kg **Treatment Untreated**



Fodder Beet is grown as a main root crop, which requires similar husbandry to sugar beet. It can produce substantial yields of high quality fodder and is an excellent supplement to grass silage. The roots are very palatable to stock and have superb feed quality. Specialist harvesting equipment is required to lift the roots and storage is required unless they are strip grazed in situ.

Medium dry matter varieties tend to have a higher percentage of root above ground and can be lifted with a top lifter and therefore have a relatively low dirt tare. These highly palatable roots can be fed whole to stock. High dry matter varieties tend to sit further in the ground and require a sugar beet harvester to lift them. Due to the higher dirt tare and hardness of the root, these varieties may need to be chopped and washed before feeding. After wilting, the tops may be fed to stock and can contribute a further yield of 3-4 tonnes of protein-rich dry matter per hectare.

Pack size - 50,000 seeds per acre

Seed Treatment - Force 10 & Pelleted Untreated seed (Limited)

Fodder Beet Yield and Fee	ed Quality
Average dry matter yield	17 - 22 tonnes/ha
Average fresh yields	95 - 110 tonnes/ha
Crude protein	12 - 13%
Digestibility value	78D
Dry matter	12 - 19%
Metabolisable energy	12 - 12.5MJ/kg DM
Sugars in DM	65%



AI PFS

The ultimate fodder beet variety from the world leading DLF plant breeding programme. It has exceptional all round characteristics, thus ensuring less waste and more profit. Alpes benefits from large top size and has 33% of its yellow root above ground which allows for easy lifting. Good resistance to bolting.

MONRO

An ideal variety for grazing with its low dry matter of 14.6%. It has exceptional high fresh yields from red roots that are mostly above ground.



JAMON

A very consistent variety producing a clean highly palatable orange root with average dry matter yields. It has good resistance to leaf disease and bolting. Jamon benefits from large top size and has 33% of its root above the ground which allows for easy lifting.

ENERMAX

An exciting dual purpose variety for both fodder and bio-energy production. High yielding with a low dirt tare. Enermax has a clean, white, smooth-skinned

root and is shallow rooting, resulting in a cleaner end product particularly important for the bio-fuel market.

It has a higher root yield when compared with the well-known and popular variety Magnum. Official variety testing (Denmark 2010 - 2011), has shown that Enermax can produce 21 tonnes/DM/ha from the root only, with the beet tops adding approximately 5 tonnes DM/ha.

Enermax has the additional benefit of being Rhizomania tolerant and so is suitable for growing in the east of the country where sugarbeet is a widely grown crop, as well as in the west and other areas.



MAGNUM

Magnum has a consistent root size and reliable high dry matter yields. It is a very palatable variety therefore increasing appetite and dry matter intake in all stock. Higher dry matter fodder beet has been shown to increase milk yield and daily live weight gain. Due to its high dry matter content it is more frost resistant than other varieties with a high proportion of clean, white root in the ground.

BANGOR

Bangor is an improvement on the illustrious/long-timeacknowledged varieties Kyros and Troya - resulting in a yield increase and uniform roots. Bangor is easily lifted on all soil types, due to the regular shape of the root and its high position above the ground. With a medium DM in the root it results in a very high yield of 105%.



OUTSTANDING PRODUCT OF THE YEAR Everyone's talking about it!





Swedes are a full season root crop which are mainly fed in situ, but can also be lifted and stored in a clamp. They are an excellent high energy winter feed. It is advisable to use an electric fence to reduce wastage. They do best in areas of high rainfall, so are generally grown in the more northerly and western areas of the UK. Swedes can be grown in a wide range of soil types with good drainage as they are sensitive to compaction and poor drainage; they do best in soils with a pH of approximately 6.5. The majority of swede crops are now sown with precision drills which require a level seed bed. Varieties are generally classed as fodder or culinary types; however there are some dual purpose types.

All natural seed is packed in 1 kg packs Untreated

All graded seed is packed in 0.5 kg packs Untreated

Swede Yield and Feed Quality	
Average dry matter yield	7 - 10 tonnes/ha
Average fresh yields	70 - 80 tonnes/ha
Crude protein	10 - 11%
Digestibility value	82D
Dry matter	9 - 13%
Metabolisable energy	12.8 - 13.1 MJ/kg DM
Sugars in DM	59%

AIRLIE





Airlie is a low to medium dry matter variety with a very high fresh yield and good disease resistance. It is a dual purpose variety suitable for fodder and culinary use with purple skin and creamy white flesh. Airlie is an early to intermediate use variety.

MARIAN



Marian is a medium dry matter variety with moderate resistance to club root. It is a dual purpose variety suitable for fodder and culinary use with yellow coloured flesh and purple skin.

RUTA OTOFTE



Ruta Otofte is a medium dry matter variety with good mildew resistance. It is a dual purpose variety suitable for fodder and culinary use with purple skin and cream coloured flesh. Ruta Otofte is a popular variety with sheep farmers.

KENMORE





Kenmore is an early maturing variety with medium dry matter, best suited as stock feed not culinary use. It has good winter hardiness which means it has a very wide utilisation window. Kenmore has bronze skin with white flesh.

Variety	Airlie	Marian	Ruta Otofte	Kenmore
Fodder	✓	✓	✓	✓
Culinary	✓	✓	✓	
Root shape (9=globe 1=tankard)	6	4	5	5
Skin colour	Light purple	Purple	Dark purple	Bronze
Flesh colour	Creamy white	Yellow	Cream	White

Seed Rate Calculator Guide - No. of Seeds X 1000

Spacings			Row '	Width		
	18"	20"	22"	24"	26"	28"
Spacings 2"	174	157	143	131	121	112
Spacings 3"	116	105	95	87	80	75
Spacings 4"	87	78	71	65	60	56
Spacings 5"	70	63	57	52	48	45
Spacings 6"	58	52	48	44	40	37

(For seed size grade H (1.75 - 2.00mm) 1000 seed weight grade H approx 3.2g)



Kale is a brassica traditionally grown for grazing in the autumn and winter. It can also be cut and fed to stock 'in house' or as an alternative can be ensiled as big bale kaleage. Kale is very useful as it can extend the grazing season. This crop is best strip grazed to avoid excessive wastage and ensure both leaf and stem are eaten. It is advisable to stagger sowing dates to ensure it does not over-mature. It is very adaptable and can grow on most sites throughout the UK. Kale can also be used as game cover (See page 28).

Sowing rate 2.5 - 7.5kg/ha Pack size 1 kg Treatment Untreated

Kale Yield and Feed Quality	
Average dry matter yield	8 - 10 tonnes/ha
Average fresh yields	60 – 65 tonnes/ha
Crude protein	16 - 17% fresh, 19 - 25% ensiled
Digestibility value	68D
Dry matter	14 - 16%
Metabolisable energy	10 - 11 MJ/kg DM
Sugars in DM	17%



SOVEREIGNClub Root Tolerant

Sovereign is a high yielding, medium-tall forage kale with good club root tolerance. In agronomic tests conducted by the SAC in Aberdeen, Sovereign was shown to have good dry matter yields and excellent leaf-to-stem ratio, thereby increasing stock utilisation and animal performance. Successfully tested for winter hardiness and keeping ability, it has the potential to maintain good quality production over a longer usage period.

Sovereign does not produce the large thick stems common to giant kales even when planted at lower density, therefore increasing palatability.

CORSA

A high yielding, winter hardy giant kale variety with good aphid tolerance. Corsa has been shown to maintain a higher leaf percentage and stem quality than other traditional giant kales. Its soft stem, compared with other giant type kales, increases palatability and stock utilisation resulting in the improved performance of both sheep and cattle. Corsa delivers a high volume of high quality forage throughout the season.



GRÜNER ANGELITER

cattle and as winter feed for sheep.

A very high yielding variety with good winter hardiness and excellent feeding quality with fresh yields 15% higher than Caledonian kale and 10% higher than Bittern in German trials. Grüner Angeliter has been the mainstay forage variety of kale in New Zealand for many years and since its introduction to the UK has become equally popular over here. Its high yields make it ideal for utilisation by dairy and beef







Root Mixtures

The following two catch crop mixtures combine the benefits of stubble turnips and forage rape, excellent for fattening lambs during autumn and winter providing winter keep for all stock. These mixtures have been in great demand over recent years and the results from stock utilisation have been excellent.

RAPID ROOT (pre December use)



The forage rape element of this mixture ensures quick establishment and high protein yields, whilst the stubble turnips provide energy and stockholding capacity. The mixture is ideal for fattening stock and will provide grazing from July through to December. Sow mid April - mid September

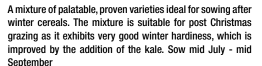
60% Forage Rape 35% Stubble Turnip

5% Kale 100%

Sowing rate 6 - 8.5kg/ha Pack size 5kg

Treatment Untreated

WINTER GRAZE (post Christmas use)



60% Stubble Turnip 35% Forage Rape

5% Kale

100%

Sowing rate 6 - 8.5kg/ha

Pack size 5kg
Treatment Untreated

Stock should be introduced gradually over a two week period and an area of grassland should be available for animals to return to. Water, hay or straw should also be made available. Please contact your supplier for further quidance.

Arable Silage Mixtures offer an alternative or additional feed to grass or maize silage and are particularly suitable for farmers wishing to increase their levels of home-produced protein and reduce their reliance on purchased feed and fertiliser. They produce a cost-effective, high quality forage of consistent quality and palatability, with high yields of dry matter even in dry seasons and cold weather. They can be self-fed from the silage-face or as bales and their early harvest allows for earlier drilling of other autumn combinable crops or reseeding of grass.

for more

CONVENTIONAL MIXTURES

Pea & Barley No.1

66% Spring Peas 34% Spring Barley

Barley Pro Plus No.2

50% Spring Barley 30% Spring Peas

10% Maple Peas 10% Spring Vetch

Oat Pro Plus No.3

36% Spring Peas 32% Spring Barley 32% Spring Oats

ORGANIC MIXTURES

Organic Pea & Barley No.1 70% Organic Spring Peas

30% Spring Barley

Organic Barley Pro Plus No.2

50% Organic Spring Barley20% Organic Spring Peas20% Maple Peas

10% Spring Vetch

Organic Oat Pro Plus No.3

35% Organic Spring Barley 35% Organic Spring Oats

30% Spring Peas

STRAIGHTS

Rather than grow a mixture, some growers prefer to grow a single crop on it's own. We can offer Vetch and Lucerne for these situations.

Spring or Winter Vetch Packed in 25kg bags

Organic Vetch
Packed in 25kg bags

Lucerne (inoculated) Packed in 25kg bags

Organic Lucerne (inoculated)
Packed in 25kg bags

All mixtures are available packed in 500kg bags. Treatment: Various and Organic Untreated
The suggested sowing rate for all mixtures is 150kg - 225kg per hectare. Book early to avoid disappointment.



Openfield

Seed, fertiliser, grain, storage. 🕂 🏍 💘 🚊



Honey Pot Lane, Colsterworth, Grantham, Lincolnshire NG33 5LY Tel: 01476 862702 Email: gamecover@openfield.co.uk

www.openfield.co.uk