

Annex C

List of arable crops to meet the requirements of crop diversification

Crop description	Crop code	Genus	Crop family
Alfalfa	ALF	medicago	Alfalfa
Arable Silage for Stock Feed	ASSF		Ensiled crop
Aromatic, Medicinal and Culinary	AMCP		Aromatic, Medicinal Plants and Culinary Plants
Artichokes	ARTC	cynara	Artichokes
Asparagus	ASPG	asparagus	Asparagus
Bedding and Pot Plants	BPP		Bedding & Pot Plants
Beetroot	BRT	beta vulgaris	Beet family
Birdsfoot Trefoil	BFT	lotus	Birdsfoot Trefoil
Brussels Sprouts	BSP	brassica oleracea	Cabbage family
Buckwheat	BW	fagopyrum	Buckwheat
Bulbs/Flowers	BFLO		Bulbs/Flowers
Cabbages and Savoys	CABB	brassica oleracea	Cabbage family
Calabrese	CALA	brassica oleracea	Cabbage family
Canary Seed	CANS	phalaris	Canary Seed
Carrots	CARR	daucus	Carrots
Cauliflowers	CAUL	brassica oleracea	Cabbage family
Celery	CEL	apium	Celery
Chickpea	CHP	cicer	Chickpea
Chicory	CHIC	cichorium	Chicory
Clover – Red	CLOR	trifolium	Clover
Clover – White	CLOW	trifolium	Clover
Energy Beet	ENG_B	beta vulgaris	Beet family
Ex-Structural Set-Aside	EX_SS		Ex-Structural Set-Aside
Fallow	FALW		Fallow
Fallow land that has been fallow for	FALW_5		Fallow over 5 years
Fibre Flax	FFS	linum	Flax and linseed
Fodder Beet	OCS_B	beta vulgaris	Beet family
Forage Maize	MAIZ	zea	Forage Maize
Garlic	GAR	allium	Onion family
Green Cover Mixtures	GCM		Green Cover Mixtures
Hemp	HS	cannabis	Hemp
Kale and Cabbages for Stock Feed	OCS_K	brassica oleracea	Cabbage family
Leeks	LEEK	allium	Onion family
Lentil	LEN	lens	Lentil
Lettuce	LETT	lactuca	Lettuce
Linseed	LIN	linum	Flax and linseed
Millet	MIL	panicum	Millet
Mixed Brassica for Stock Feed	MBSF	brassica rapa	Turnip family
Mustard	MU	brassica sinapis / juncea	Mustard
Onions	ONI	allium	Onion family
Other Soft Fruit	OSFRT		Other Soft Fruit

Other Vegetables	OVEG		Other Vegetables
Parsnips	PAR	pastinaca	Parsnips
Permanent Cover - for EFA Margins	PC	n/a	n/a

Crop description	Crop code	Genus	Crop family
Phacelia	PHA	Baraginaceae phacelia	Phacelia
Pumpkin	PUM	cucurbita	Pumpkin
Rape for Stock Feed	RAST	brassica rapa	Turnip family
Rotational Grass Year 1	TGRS1		Temporary grass
Rotational Grass Year 2	TGRS2		Temporary grass
Rotational Grass Year 3	TGRS3		Temporary grass
Rotational Grass Year 4	TGRS4		Temporary grass
Rotational Grass Year 5	TGRS5		Temporary grass
Seed Potatoes	SPOT	solanum	Potato family
Shopping Swedes	SWS	brassica napus	Spring oilseed & swedes
Shopping Turnips	STS	brassica rapa	Turnip family
Sorghum	SOR	sorghum	Sorghum
Spring Barley	SB	hordeum	Spring Barley
Spring Beans for human consumption	SBEAN	vicia	Spring beans & vetch
Spring Field Beans	SFB	vicia	Spring beans & vetch
Spring Oats	SO	avena	Spring Oats
Spring Oilseed Rape	SOSR	brassica napus	Spring oilseed & swedes
Spring Peas for human consumption	SPEAS	pisum	Spring peas
Spring Protein Peas	SPP	pisum	Spring peas
Spring Rye	SRYE	secale	Spring Rye
Spring Spelt	SSPELT	triticum spelta	Spring Spelt
Spring Triticale	STRIT	triticosecale	Spring Triticale
Spring Wheat	SW	triticum	Spring Wheat
Strawberries grown in the open	STRB_OPEN	fragaria	Strawberries
Strawberries polytunnels	STRB_POLY	fragaria	Strawberries
Sunflowers	SUN	helianthus	Sunflowers
Swedes for Stock Feed	SSF	brassica napus	Spring oilseed & swedes
Sweet Lupins	SL	lupinus	Sweet Lupins
Turf Production	TURF		Turf Production
Turnips for Stock Feed	TSF	brassica rapa	Turnip family
Uncropped Arable Land	UCAA		Uncropped Arable Land
Vetch	VET	vicia	Spring beans & vetch
Ware Potatoes	WPOT	solanum	Potato family
Wild Bird Seed	WBS		Wild Bird Seed
Wild Flower Mix	WFM		Wild Flower Mix
Winter Barley	WB	hordeum	Winter Barley

Winter Beans for human consumption	WBEAN	vicia	Winter beans
Winter Field Beans	WFB	vicia	Winter beans
Winter Oats	WO	avena	Winter Oats
Winter Oilseed Rape	WOSR	brassica napus	Winter Oilseed Rape
Winter Peas for human consumption	WPEAS	pisum	Winter peas
Winter Protein Peas	WPP	pisum	Winter peas
Winter Rye	WRYE	secale	Winter Rye
Winter Spelt	WSPELT	triticum spelta	Winter Spelt
Winter Triticale	WTRIT	triticosecale	Winter Triticale
Winter Wheat	WW	triticum	Winter Wheat

