

SFI LOOK UP TABLE

Soil Health	CSAM1 Assess Soils	CSAM2 Multi Sp Winter sown Cover	CSAM3 Herbal Leys	SOH1 No-till farming	CNUM1 Assess Nutrient Management	CIGL1 Grass Field Corner out of Management	CIGL2 Winter Bird Food Improved Grassland	CIGL3 Manage Grassland Very Low Inputs	SCR1 Create Scrub	SCR2 Manage Scrub		WBD1 Manage ponds	WBD2 Manage Ditches	WBD3 In-field Grass Strips
	SOH2 Multi Sp Spring Sown Cover	SOH3 Multi Sp Summer Sown Cover	SOH4 Winter Cover after Maize	CNUM2 Legumes on Improved Grassland	CNUM3 Legume Fallow	GRH1 Manage Grazing for Birds	GRH7 Haymaking supplement	GRH8 Haymaking Late Cut Supplement	GRH10 Lenient Grazing supplement	GRH11 Cattle Grazing Supplement (non-moor)		WBD4 Arable Reversion Low Fert	WBD5 Manage Intensive Grass Adjacent to Water	WBD6 Remove Livestock Autum/ Winter Outside SDA
Nutrient Management	CAHL1 Pollen & Nectar Flower Mix	CAHL2 Winter bird Food on Arable Land	CAHL3 Grassy field Corners & Blocks	AHW1 Bumble Bee Mix	AHW7 Enhanced OSW	HEF1 Maintain traditional farm buildings	GRH6 Manage Species Rich Grassland (endorsed)	SPM2 Native Breeds Supplement (50-80%)	CIPM1 Assess IPM and produce a plan	CHRW1 Assess Hedgerow Condition		WBD7 Remove Livestock Autum/ Winter SDA	WBD8 Manage Grassland to Reduce Nutrient Levels	WBD9 Nil Fertiliser Supplement

SFI LOOK UP TABLE

	OFC1 Organic	OFA1 Overwinter		AHW2 Winter Bird	AHW8 Whole Crop	HEF2 Maintain traditional remote buildings		SPM3 Native	CIPM2 Flower Rich	CHRW2 Manage	CAHL4 4m-12m	CIGL3 4m-12m	BFS1 12m-24m	BFS2 Buffer In-
	Conversion	Stubble		Food	Spring			Breeds	Grass	Hedgerows	Grass buffer Arable and	Grass Buffer	Watercourse	Field Ponds on Arable
	Improved	(organic)		Supplement	Cereals &			Supplement	Margins & Strips		Horticulture	Improved	Buffer on	Land
	Grassland				OWS			(>80%)				Grassland	Arable Land	
Farmland Wildlife	OFC2 Organic	OFA3 Wild Bird Food	OFA6 Under-sown cereals	AHW3 Beetle Banks	AHW9 Unharvested	HEF5 Control		SPM4 Native Breeds Extensive	CIPM3 Companion Crops on	CHRW3 Manage or	BFS3 Buffer In-	BFS4 Buffer In-	BFS5 Buffer In-	BFS6 6m-12m
	Conversion	(organic)	(organic)		Cereal	Scrub on		Supplement	Arable land	Establish	Field Ponds on Arable	Field Ponds on Arable	Field Ponds on Arable	Habitat Strip next to
	Unimproved Grassland				Headland	Historic Features		(50-80%)		Hedgerow Trees	Land	Land	Land	Watercourse
Farmland Wildlife	OFC3 Organic	OFM1 Organic Land	OFM4 Organic Land	AHW4 Skylark Plots	AHW10 Low Input	HEF6 Manage		SPM5 Native Breeds Extensive	CIPM4 No insecticide	BND1 Maintain Dry	AGF1 Maintain	UPL1 Moderate	UPL2 Low	UPL3 Limited
	Conversion	Management	Management		Harvested	Historic		Supplement	on arable crops	Stone Walls	Very Low	Livestock	Livestock	Livestock
	Rotational Land	Improved Grassland	Rotational Land		Cereal Crop	Features on Grassland		(>80%)			Density	Grazing on moorland	Grazing on moorland	Grazing on moorland
Organic	OFC4 Organic	OFM2 Organic Land	OFM5 Organic Land	AHW5 Nesting plots for Lapwing	AHW11 Cultivated	HEF8 Maintain				BND2 Maintain	AGF2 Maintain Low	UPL4 Moorland	UPL5 Moorland	UPL6 Moorland
	Conversion	Management	Management		Areas for	Engineered				Earth &	Density	Supplement	Supplement	Supplement
	Horticultural Land	Unimproved Grassland	Horticultural Land		Arable Plants	Waterbodies				Stone Faced Banks	Agroforestry	(>30%GLU)	(>70%GLU)	(>100%GLU)

SFI LOOK UP TABLE

	OFC5	OFM3	OFM6	AHW6	AHW12	PRF1	PRF2	PRF3	PRF4	UPL7	UPL8	UPL9	UPL10	CMOR1
	Organic Conversion	Organic Land Management	Organic Land Management	Basic Over Winter	Manage Woodland	Variable Rate application of nutrients	Guided Herbicide Spraying	Nonmechanical Robotic Weeding	Mechanical Robotic Weeding	Shepherding on Moorland	Shepherding on Moorland	Shepherding on Moorland	Shepherding on Moorland	Assess Moorland
	Top fruit	Enclosed	Top Fruit	Stubble (OWS)	Edges on Arable Land						(no stock >4mnths)	(no stock >6mnths)	(no stock >8mnths)	
		Rough Grazing												
Key	Wildlife on Grassland		Heritage	Species Recovery		IPM	Precision Farming		Boundary	Waterbodies		Buffers	Forestry	Moorland