SFI LOOK UP TABLE

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

SFI LOOK UP TABLE

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

SFI LOOK UP TABLE

	OFC5	OFM3	OFM6	AHW6	AHW12	PRF1	PRF2	PRF3	PRF4	UPL7	UPL8	UPL9	UPL1
	<u>Organic</u>	Organic Land	<u>Organic Land</u>	<u>Basic Over</u>		Variable Rate application of nutrients		Nonmechanical	IVIechanical		Shepherding on Moorland		
	Conversion Top fruit	<u>Management</u>	<u>Management</u>	<u>Winter</u>	Woodland		Herbicide	<u>Robotic</u>	<u>Robotic</u>		(no stock	<u>(no stock</u>	<u>(no st</u>
		Enclosed	Top Fruit	<u>Stubble</u>	Edges on		Spraying	Weeding	Weeding		>4mnths)	<mark>>6mnths)</mark>	>8mr
		Rough		<u>(OWS)</u>	Arable Land								
		Grazing											
Kev	Wildlife on Grassland		Heritage	Species F	Recovery	IPM	Precisior	n Farming	Boundary	Waterbo	dies	Buffers	For

SFI Expanded Offer 2024



Created by Jonathan Newman,