EXAMPLE NUTRIENT MANAGEMENT PLAN Landowners

Landowners Address:

See examples (below)

Summary of Phosphorus Records

		Crop Details Ov						wnership Details			Chemical Febritriëstersk Manures				Waste										
Land Controllers Business Number	Land owner	Ownership Verified	Permission for use	FSN	Field number	C	rop	Total Area (ha)	Reason why land area is deleted (see key)	Area (ha) deleted due to waterways, roadways etc.	Area (ha) for spreading	P Index	P ₂ O Çrop requireme nt kg/ha	Type of Livestock manure applied	Amount of manure applied (m ³ or t/ha)	P₂O₅ Content kg/tonne	Total amount P₂O₅ supplied in livestock manure kg/ha	Type of fertiliser	Amount of fertiliser applied	P₂O₅ Content kg/tonne	Total amount P2O5 supplied in fertiliser kg/ha	wax.	P₂O₅ content of applied waste (kg/m³)	Max tonnes waste/ha	Max. permitted tonnage of waste (tonnes/field)
			•		1	Previous	Current																		
Joe Bloggs 999999		Yes	Yes	9/999/999	1	G	С	5	W, Rd	0.5	4.5	2	55	CS	4	1.25	5	N/A	0	N/A	0	50	2.25	22	100
Joe Bloggs 999999	Les Owner	Yes	Yes	9/999/999	2	G	С	5	Dw	0.2	4.8	5	0					0							
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Key for 'reason why W - permanent

Rw - Railway

land area is deleted' waterway or stream

Dw - Dwelling

S - ephemeral stream

Key for "crop": G - Grazing C - Cereal - spring wheat straw removed

Key for "livestock manures": C.S. - Cattle Slurry Rd - Road

> Land not available for Landspreading Amount of 'waste' - to be spread on land (please replace the word waste with the exact type and EWC code of waste to be spread on land)

Version 2





