

EXAMPLE NUTRIENT MANAGEMENT PLAN

Landowners Name

Landowners Address:

See examples (below)

Summary of Nitrogen Field Records

Land Controllers Business Number	Ownership Details				Crop Details								Livestock Manures				Chemical Fertilisers				Waste											
	Land owner	Ownership Verified	Permission for use	FSN	Field number	Crop	Total Area (ha)	Reason why land area is deleted (see key)	Area (ha) deleted due to waterways, roadways etc.	Area (ha) for spreading	SNS	N Crop requirement kg/ha	Type of Livestock manure applied	Amount of manure applied (m ³ or t/ha)	N Content kg/tonne	Total amount N supplied in livestock manure kg/ha	Type of fertiliser	Amount of fertiliser applied	N Content kg/tonne	Total amount N supplied in fertiliser kg/ha	Max. permitted N from waste kg/ha	N content of applied waste (kg/m ²)	Max tonnes waste/ha	Max. permitted tonnage of waste (tonnes/field)								
					Previous	Current																										
Joe Bloggs 999999	Les. Owner	Yes	Yes	9/999/999	1	G	C	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	C	5	Dw	0.2	4.8	5	0					0														
Total																																

Key for 'reason why land area is deleted' W - permanent 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 Rw - Railway

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