

Nutrient Application Plan for Harvest Year: 2010

Field: 20 Acres

Crop	Area ha	Nutrient	RB209 Recommendations	Applications (kg/ha)											
				Jan-Feb	March	April	June	June	July	Aug	Sept-Oct	Nov-Dec	TOTAL	Surplus	
Grass ley	8.00	N	330 kg/ha		23	60	60	13	60	40				256	-74
		P	50 kg/ha		26			26						53	3
		K	110 kg/ha		69			69						139	29
		Lime	t/ha											0	
		Product			slurry 6%	34.5% N	34.5% N	slurry 6%	34.5% N	34.5% N					
		Application Rate metric			22m3/ha	174kg/ha	22m3/ha	174kg/ha	174kg/ha	116kg/ha					
		Application Rate imperial			2000 gal/ac	70kg/ac	2000 gal/ac	70kg/ac	70kg/ac	46kg/ha					

Actual Field Applications Made	Jan-Feb	March	April	June	June	July	Aug	Sept-Oct	Nov-Dec
	Application Date								
	Product								
	Total N content								
Application Rate									

Crop and Field Information

Field Crop	Yield T/ha	Predicted drilling date	Actual drilling date	Additional Info	Previous Crop	Soil Type	Rainfall mm	Last soil analysis	pH	Soil Analysis
Grass ley	n/a	Apr-09		1 cut and graze	Maize	Medium	811	2008	6	SNS Mod 2 K 1

Organic Manures

Application Rate	Application Date	Total Manure Spread on Field	Manure Type	Soil in-corporation	Total N kg/ha	Available N kg/ha	Total P kg/ha	Available P kg/ha	Total K kg/ha	Available K kg/ha
22 m3/ha	Mar-09	176	slurry 6%	yes	66	23	26	13	77	69
22 m3/ha	Jun-09	176	slurry 6%	no	66	13	26	13	77	69

NVZ Field Limit Check

Remember that for NVZ regulations the maximum application of nitrogen from organic manures is 250kgN/ha/calendar yr

Your current total is: 132 kg/ha

RB209 Advice

Other Advice