NUTRIENTS ACTION PROGRAMME (NAP) 2019-2022

CHANGES TO NAP AND NEW MEASURES





Implementation Date		Change	е То	What Must I Do?	
11 April 2019 Slurry Spreading From 30 September – 15 October and during the month of February the buffer zones for spreading slurry are increased as follows: • from 10m to 15m of any waterway • from 20m to 30m for lakes. The maximum slurry application limit is reduced from 50m³ to 30m³ per ha. 11 April 2019 Nitrogen and phosphorus excretion rates for different poultry production systems Rates have been set for N and P produced in litter per week or					 If you are spreading slurry from 30 September to 15 October or during February, you must: increase the buffer zones near waterways and lakes. spread no more than 30m³ per ha (or 2700 gallons/acre) in any one application. This is in addition to the requirements on suitable spreading conditions and the closed period which begins on 15 October and ends on 31 January. If you are a poultry grower using one of these systems, these N and P excretion rates, along with the nutrient content in associated litters means: the nitrogen loading for your farm should be
	per crop for the fo	llowing productio Nitrogen (kg N/1000 birds/week)	Phosphorous (kg P/1000 birds/week)		 calculated according to the particular system you operate; the nitrogen loading on your farm may change and in some cases be reduced;
	Broiler Breeders (0-18 weeks)	2.9	2.0		 the amount of poultry litter needing to exported from your farm to comply with the 170kg nitrogen per hectare per year line may also change and may be reduced
	Broiler Breeders (18-60 weeks)	7.2	3.9	-	You can calculate the nitrogen loading on your farm using the CAFRE Nutrient Calculators at
	(0-60 weeks)	2.9	3.5		www.daera-ni.gov.uk/onlineservices
	Free Range Laying Hens	5.4	2.2		

Conventional broilers408.4Broilers with Hot Water Heating system (6 week crop)33.87.0Free Range Broilers (8 week crop)44.911.4Broilers (8 week crop)11.4*Turkeys (0-6 weeks)22955*Turkeys (6 weeks to kill) (8 week crop for as hatched)30573.8*Turkeys (0-kill)534129	Poultry	Nitrogen (kg N produced per 1000 birds/crop)	Phosphorus (kg P produced per 1000 birds/crop)
Broilers with Hot Water Heating system (6 week crop)33.87.0Free Range Broilers (8 week crop)44.911.4Broilers (8 week crop)22955*Turkeys (0-6 weeks)22955*Turkeys (6 weeks to kill) (8 week crop for as hatched)30573.8*Turkeys (0-kill)534129	Conventional broilers	40	8.4
Free Range Broilers (8 week crop)44.911.4Broilers (8 week crop)22955*Turkeys (0-6 weeks)22955*Turkeys (6 weeks to kill) (8 week crop for as hatched)30573.8*Turkeys (0-kill)534129	Broilers with Hot Water Heating system (6 week crop)	33.8	7.0
*Turkeys (0-622955weeks)30573.8*Turkeys (630573.8weeks to kill) (8400week crop for as hatched)129	Free Range Broilers (8 week crop)	44.9	11.4
*Turkeys (6 305 73.8 weeks to kill) (8 week crop for as hatched) *Turkeys (0-kill) 534 129	*Turkeys (0-6 weeks)	229	55
*Turkeys (0-kill) 534 129	*Turkeys (6 weeks to kill) (8 week crop for as hatched)	305	73.8
	*Turkeys (0-kill)	534	129

Implementation Date	Change To							What Must I Do?
1 January 2020	Phosphate Fertiliser							
	New maximum phosphate fertiliser application limits (kg P ₂ 0 ₅ per ha) for extensively managed grassland (under 60kg chemical N/ha/year or under 120kg manure N/ha/year loading)							Grassland (i.e. grazing, silage, hay & reseeds) that is extensively managed has a lower N & P requirement.
	Phosphate fertiliser application limits (kg P_20_5 per ha)						Farmers who are managing grassland in this way should use these new phosphate fertiliser	
	Table 1: If extensively mar	naged	l gras	slan	d rec	eive	S	application of nutrients and excessive cost.
	under 60kg chemical N/ha/ye	ear or Par N/h	the N	l Ioac ar	ding	is ur	nder	
	Soil phosphorus index 0 1 2- 2+ 3 4						In situations where grassland is managed	
	At grass establishment 80 65 50 30 0 0 Crozed grass (whole second) 50 35 30 0 0							
					chemical N/ha/year annlied to the entire grassland			
	*First out silago	Grazed grass (whole season) 50 35 20 0 0 0				area, but where more than 80 kg chemical fertiliser		
	First cut slidge 70 55 40 0 0 *Hay 55 42 20 0 0					N/ha/year is applied to certain fields for 1 st cut		
							silage or hay, higher rates of phosphate fertiliser	
	Subject to table 1a:			are permissible on these fields - as shown in Table				
	Table 1a: If extensively managed grassland; silage or							1a).
	hay crops receive over 80 kg chemical fertiliser							If you intend to comby chemical who exhets fortilizer
	N/ha/year, the following maximum phosphate fertiliser							to grassland you must prepare and retain a
	Soil phosphorus index 0 1 2- 2+ 3 4					fertilisation plan – see further details under		
	First cut silage	100	70	55	40	0	0	Fertilisation Plan and Record Keeping section
	Hay	80	55	43	30	0	0	below.
				1		1		

Implementation Date	Change	to	What Must I Do?			
1 January 2020	Nitrogen and Phosphorus Excret New nitrogen and phosphorus excr following categories of cattle:	t ion Rates fo etion rates ap	You must use these updated rates to calculate your farm's livestock manure nitrogen loading from 2020 onwards. These updated rates will increase the manure			
	Cattle	Nitrogen	Phosphorus kg/P/yoar	nitrogen loading on dairy farms. Therefore, some dairy farms will need to take action to ensure they		
	Dairy cow		Kg/F/year			
	Dairy cow10019Dairy heifer (over 2 years)458.3Dairy heifer (1-2 years)397.2Beef suckler cow (over 2 years)529.6Bull wholly or mainly kept for breeding529.6Cattle (over 2 years)458.3		83	Possible options include applying to operate under a Nitrates Derogation, obtaining additional eligible land, exporting livestock manure or reducing livestock numbers.		
			7.2			
			9.6			
			9.6			
			8.3			
	Cattle (1-2 years)	Cattle (1-2 years) 39 7.2				
1 January 2020	Livestock Feeding Sites Supplementary feeding sites to be minimum of 20m from waterways where there could be a significant risk of pollution occurring from their use.			If there is a risk of runoff to water from manure deposition and poaching of soil you must move your livestock feeding sites at least 20m away from waterways to reduce the risk. Examples of run off risk will be provided in the NAP Guidance document.		

Implementation Date	Change to	What Must I do?
1 January 2022	Livestock Drinking Points Supplementary livestock drinking points to be a minimum of 10m from any waterway where there could be a significant risk of pollution occurring from their use.	If there is a risk of runoff to water from manure deposition and poaching of soil you must move your livestock drinking points at least 10m away from waterways to reduce the risk. Examples of run off risk will be provided in the NAP Guidance document.
1 January 2020	Fertilisation Plan and Record Keeping A fertilisation plan must be prepared by grassland farms using chemical phosphorus fertiliser, and all farms using phosphorus rich manure and anaerobic digestate (AD). The fertilisation plan must be retained on farm for 5 years and made available to NIEA at an on-farm Cross-Compliance inspection.	Where you intend to use chemical P fertiliser, P- rich manures or AD, you must draw up a fertilisation plan to calculate how much nitrogen and phosphorus to apply to meet crop requirement. The format and content of the fertilisation plan will be detailed in guidance. You can also do this using the CAFRE on-line crop nutrient calculator.
1 January 2020	New Above Ground Slurry Stores New above ground slurry stores to be fitted with a cover and sited at least 50m from any waterway.	If you are planning to build a new above ground store you must ensure it is fitted with a cover. It must be sited at least 50m from a waterway unless adequate alternative precautions are agreed in writing with NIEA in advance of construction.

Implementation Date	Change to	What Must I Do?
Date 1 January 2020	Anaerobic Digestate Farms importing anaerobic digestate (AD) to be used as a fertiliser, must not accept the AD unless it is accompanied by nutrient content analysis containing the percentage of: (a) dry matter; (b) total N (nitrogen); (c) total P₂O₅ (phosphate); (d) total K₂O (potash) and; (e) ammonia N or NH₄+. 	 If you are importing anaerobic digestate (AD) to use as a fertiliser you must: Have valid soil analysis for your farm Only accept the AD with analysis provided by the AD plant operator Prepare a Fertilisation plan Keep records for 5 years Cover AD fibre stored in field heaps or
	 a fertiliser must be retained on farm for 5 years and made available at to NIEA at an on-farm Cross-Compliance inspection. AD must be applied to meet crop requirement, subject to soil analysis and fertilisation plan. AD fibre stored in a field heap must be covered, unless it is ploughed in within 24 hours of storage. If stored in open midden the fibre must be covered within 24 hours of storage. 	 Notify NIEA of field heaps of AD fibre

Implementation Date	Change to	What Must I Do?
2020	Low Emission Slurry Spreading Equipment (LESSE) (LESSE includes: bandspreading, dribble bar, trailing hose, trailing shoe, soil incorporation or soil injection methods.)	If spreading slurry using LESSE in fields sloping >10% towards a waterway, you must not spread within 10m of the waterway. Where it is not practical to spread slurry using LESSE on a sloping field, you can use an inverted splash plate to spread on that field. However, you must maintain records for inspection by NIEA. Further information will be included in the NAP Guidance document.
1 February 2020	Anaerobic digestate must be spread using LESSE.	You must not use an inverted splash plate to spread anaerobic digestate.
1 February 2021	Slurry contractors must spread slurry using LESSE	If you are a slurry contractor you must not spread slurry using an inverted splash plate. A slurry contractor is defined as a person who, in the course of a business, spreads slurry on an agricultural area and who is not claiming direct agricultural payments on that area.
1 February 2022	Slurry to be spread using LESSE on cattle farms with 200 or more livestock units and pig farms with a total annual livestock manure nitrogen production of 20,000kg or more.	If your cattle or pig farm falls into either of these categories you must not spread slurry using an inverted splash plate.

Offences and Cross Compliance Penalties

It will be an offence not to comply with these additional measures and a breach penalty may be applied to your Basic Payment.

The measures controlling the application of chemical phosphorus fertiliser to land will now be a Cross Compliance requirement. A breach may result in a penalty being applied to your Basic Payment and/or agri-environment scheme payment, where applicable.

NOTE:

Where new or updated rates or limits apply, you must use these from the implementation date and maintain appropriate records for inspection. Records for the current year must be available for inspection by 30 June of the following year at the latest.

If you intend to use chemical P fertiliser, P rich manures or anaerobic digestate you need to plan ahead and make sure you have valid soil analysis in advance.