MOGEELY PIG FARM

APPENDIX 5

ORGANIC MANURE NUTRIENTS

Consent of contribution of the contribut

SCHEDULE 2

CRITERIA AS TO STORAGE CAPACITY AND NUTRIENT MANAGEMENT

Table 1 Slurry storage capacity required for sows and pigs

m³/week¹				
		2 0.1	3 5:1	4.0:1
0:1	2.5:1	3.0.1		0.174
	-		=	0.174
		0.200	0.441	0.483
312	0.355	0.398		0.050
024	0.031	0.039	0.046	0.053
	0:1	312 0.355	312 0.355 0.398	

An additional 200mm freeboard must be provided in all covered tanks and 300mm freeboard in all uncovered tanks. Allowance must also be made for net rainfall during the specified storage period for uncovered tanks.

Table 2 Slurry storage capacity required for cattle, sheep and poultry

No.	m³/week¹	
Livestock type	0.33	
Dairy cow	0.29	
Suckler cow	Neg Comment	
Cattle > 2 years	0.26	
Cattle (18-24 months old)		
Cattle (12-18 months old)	0.15	
Cattle (6-12 months old)	0.15	
Cattle (0-12 months old)	0.08	
Cattle (0-6 months old) Lowland ewe	0.03	
Cattle (12-18 months old) Cattle (12-18 months old) Cattle (6-12 months old) Cattle (0-6 months old) Lowland ewe	0.02	
Mountain ewe	0.01	
Lamb-finishing S		
Poultry — layers per 1000 birds (30% DM)	0.81	

An additional 200mm freeboard must be provided in all covered tanks and 300mm freeboard in all uncovered tanks. Allowance must also be made for net rainfall during the specified storage period for uncovered tanks.

Table 3 Storage capacity required for dungstead manure

	Seepage fraction (m³/week)	
Solid fraction (m³/week)	0.04	
0.28	***	
0.25	0.03	
	0.02	
0.23	0.02	
0.23	0.02	
0.13	0.01	
	0.01	
0.13		
0.07	0.01	
	0.13 0.13	

¹Allowance must also be made for net rainfall during the specified storage period for uncovered tanks.

Article 13 and 20

Table 6 Annual nutrient excretion rates for livestock

Livestock type	Total Nitrogen	Total Phosphorus
	kg/year	kg/year
Dairy cow	85	13
Suckler cow	65	10
Cattle (0-1 year old)	24	3
Cattle (1-2 years old)	57	8
Cattle > 2 years	65	10
Mountain ewe & lambs	7	1
Lowland ewe & lambs	13	2
Mountain hogget	4	0.6
Lowland hogget	6	1
Goat	9	1
Horse (>3 years old)	50	9
Horse (2-3 years old)	44	8
Horse (1-2 years old)	36	6
Horse foal (< 1 year old)	25	3
Donkey/small pony	30 Sec 30	5
Deer (red) 6 months — 2 years	ther 13	2
Deer (red) > 2 years	25	4
Deer (fallow) 6 months — 2 years	7	1
Deer (fallow) > 2 years if 0 if 0	13	2
Deer (sika) 6 months — 2 years	6	1
Deer (sika) > 2 years	10	2
Breeding unit (per sow place)	35	8
Horse foal (< 1 year old) Donkey/small pony Deer (red) 6 months — 2 years Deer (red) > 2 years Deer (fallow) 6 months — 2 years Deer (fallow) > 2 years Deer (sika) 6 months — 2 years Deer (sika) 6 months — 2 years Breeding unit (per sow place) Integrated unit (per sow place) Finishing unit (per pig place) Laying hen per bird place	. 87	17
Finishing unit (per pig place)	9.2	1.7
Laying hen per bird place	0.56	0.12
Broiler per bird place	0.24	0.09
Turkey per bird place	1	0.4

Article 15 and 20

Table 7 Amount of nutrient contained in 1m³ of slurry

Livestock type	Total Nitrogen (kg)	Total Phosphorus (kg)
Cattle	5.0	0.8
Pig	4.2	0.8
Sheep	10.2	1.5
Poultry — layers 30% DM	13.7	2.9

For the purposes of calculation, assume that $1m^3 = 1,000$ litres = 1 tonne.

Table 8 Amount of nutrients contained in 1 tonne of organic fertilisers other than slurry

Livestock type		Total Nitrogen (kg)	Total Phosphorus (kg)	
Poultry manure	broilers/deep litter	11.0	6.0	
	layers 55% dry matter	23.0	5.5	
	turkeys	28.0	13.8	
Dungstead manure (cattle)		3.5	0.9	
Farmyard manure		4.5	1.2	
Spent mushroom compost		8	2.5	
Sewage sludge		Total nitrogen and total phosphorus content per tonne shall be as declared by the supplier in accordance with the Waste Management (Use of Sewage Sludge in Agriculture) Regulations, 1998 to 2001 and any subsequent amendments thereto.		
Dairy processing residues and other products not listed above		Total nitrogen and total phosphorus content per tonne based on certified analysis shall be provided by the supplier.		

Table 9 Nutrient availability in fertilisers

Article 15

Fertiliser	Availability (%)			
	Nitrogen Ser al		Phosphorus	
	From January 1 2010	From January 1 2011	From January 1 2007	
Chemical	100	Honer 100	100	
Pig and poultry manure	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Horney 100	100	
Farmyard manure	30 6000	30	100	
Spent mushroom compost	45 of Caro	20	100	
Cattle and other livestock manure (including that produced on the holding)	CA0	40	100	

¹Refers to year of application