

## AGRICULTURAL DEVELOPMENT

<u>Please note that this form must be completed in respect of proposed agricultural</u> development and must be accompanied by a completed Planning Application Form.

		Details of Farm Enterprise		
1.	(a) (b)	Home Farm (Hectares): Outfarm Hectares (where app	licable):	
NOT	E:	Farm Area to be shown Outline Scale) indicating the lands on the waste generated.		-
2.		Farm hectares devoted to	(a) Grass: (b) Tillage:	
NOT	E:	Area of each to be shown on S	Site Location Map (1:2:	500 Scale)
3.		<u>Livestock Numbers</u>	<u>Existing</u>	Proposed
(a)		Dairy Cows		
(b)		Replacement Stock, Heifers, Calves, etc. (specify)		acreage
(c)		Beef Cattle-Stores, Weanling Calves (specify)	S, 	
(d)		Pigs – Sows, Weaners, Fatteners (specify)		
(e)		Poultry – Layers, Broilers, Chickens.		
(f)		Horses:		
(g)		Sheep:		
(h)		Others:		
NOT	E:	Farm Expansion Proposals sh Farm Development.	ould correspond with T	Ceagasc Plans for
4.		Source of Water Supply on Fa	arm:	
		(a) Pumped Supply form Boro	<b>:</b> :	
		(b) Public Mains.		
		(c) Other. (Specify):		

5.	Water Consumption on Farm – Litres per day:				
		<ul><li>(a) Present:</li><li>(b) Proposed:</li></ul>			
6.		Maximum Tonnage of Silage to be ensiled at your farm i Farm Yard Survey	n any year.		
1.		Floor Area of Existing <u>Roofed</u> Structures devoted to each Livestock Category <u>enumerated</u> above in Section B.	$\begin{array}{ccc}  & m^2 \\  & m^2 \end{array}$		
2.		Floor Area of Existing <u>Unroofed</u> Structures (i.e. Openyards, Silos, Feeding Areas, Milking Parlours Open Cubicles etc.) (Please Specify).	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$		
3.		Details of existing trees, hedgerows adjacent to Farmyard perimeter should be marked on Survey map.			
NOTE	farmya walls,	nformation above should be supported on a 1/500 or larger and complex showing location and uses of each structure, y drains and indication of relative falls in yards including distinct and surface water drainage.	yard gates,		
		Development Proposal			
1.	Propos	sed Floor Area of Roofed Structures.			
2.	Propos	sed Floor Area of <u>Unroofed</u> Structures.			
3.	Capacity of each effluent/ soiled water/ slurry/ dung holding facilities on the farmyards.				
		<u>EXISTING</u> <u>PROPOSEI</u>	<u>)</u>		
Effluent		m <sup>2</sup> m <sup>2</sup>	m <sup>2</sup> m <sup>2</sup> m <sup>2</sup>		
Soiled Water		m²m²m²	$\begin{array}{ccc} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array}$		
Slurry		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \underline{m}^{2} $ $ \underline{m}^{2} $ $ \underline{m}^{2} $ $ \underline{m}^{2} $		
Dung- Stead		m <sup>2</sup>	m <sup>2</sup>		

		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	m <sup>2</sup>		
4.	dispo	railed Waste Disposal Management Plan outlining sal of all waste generated at your farm as well as used of at particular locations on the farm and its sales	details of the volumes to be		
5.		ls of trees, hedgerows and fences to be removed rt of proposed development.			
6.	Details of remedial planting of trees, hedges to be Undertaken as part of proposed development.				
plantin	g arou	rails of 5 and 6 above should be shown on the 1:5 and the farmyard is proposed and on a Site Locating elsewhere on the farm is proposed.	<u> </u>		
7.	It is proposed to alter entrances or construct new entrances to yards or fields.				
8.	It is proposed to fence off any hitherto openland as part of the development.				
NOTE	1:	This information should be supportive on a 1/50 extended and proposed farmyard complex, show structure, yard gates and walls, drains and indication disposal of clean roof and surface runoff. Full of and sections of structures should also be submit	ving location, uses of each ation of yard falls including drawings, plans, elevations		
NOTE	2:	Design calculations in respect of <u>each</u> effluent /s holding facility shall be submitted as part of the			
		Slurry Disposal			
1.		od of Slurry/ Dung / spreading te whichever does not apply)			
2.	(speci	ou own/hire spreading equipment.  ify type of equipment e.g. Tractor and uum Tanker).			
3.	Frequ	nency of slurry / dung spreading.			
4.	Metho	od of spreading of effluent from silage			

And soiled water tanks.					
5. Frequency of spreading of effluents.					
<b>NOTE:</b> Land area available for slurry/ dung effluent spreading should be indicated on a Site Location Map (1:2500_Scale) of farm.					
Drawings of buildings proposed to be constructed or retained should be to an <u>approx. scale e.g. 1:50, 1:100</u> and should include such plans, elevations and sections to provide full details of the form of the building, the method of construction, materials used, the internal layout and full details of drainage etc., the falling yards, drainage channels, pipes etc., location and construction of gullies, etc., in such a way as will enable the Planning Authority to understand clearly and to record what exactly is proposed.					
I hereby Certify that the particulars given in relation to the proposed agricultural development are correct.					
Signature of Applicant:					
Date:					
<b>N.B.</b> Please note that this form <u>must</u> be signed by the Applicant and must be accompanied by a completed Planning Application Form.					
NOTE: Failure to provide complete and accurate information on application will give unnecessary delay in the process of the application.					