



LIVESTOCK MANURE UTILIZATION PLAN

to be attached to Notification

YEAR

FIRST COMMUNICATION

SUBSEQUENT VARIATIONS

DECLARANT (Holder of Notification)

FISCAL CODE

SURNAME OR BUSINESS NAME

FIRST NAME

DATE OF BIRTH PLACE OF BIRTH PROV.

NAME OF THE FARM

VAT Number

No of Sections A filled out No of Sections B filled out No of Sections C filled out

<p>DATE</p> <p><input type="text"/> <input type="text"/> <input type="text"/></p> <p>day month year</p>	<p>Officer-in-Charge</p> <p>First Name and Surname _____</p> <p>Educational qualification _____</p> <p>FISCAL CODE <input type="text"/></p> <p>Signature _____</p>
<p>_____ Declarant's signature</p>	

Production Unit

No. of Sect. C

SECTION C. Description of Manure Storage Sites

Location		Type of Structure	Type of Manure Stored	Provenance	Storage Volume (cu.m)	Max. Storage Period from __ to__
Sheet	Parcel					

Notes _____

Type of Manure

Farmyard Manure: a solid mixture of animal excrements, urine and straw, composted for 3-4 months. It can be handled with a shovel.

Dung water: liquid separated from manure.

Fresh manure: solid and liquid animal excrements which have not undergone fermentation (less than two days old). It can be pumped into pipes. It can be shoveled when the water content is lower than 85%.

Liquid manure: manure with > 20% of water.

Strawy manure: manure mixed with a small quantity of straw or forage residues.

Poultry manure: excrements from poultry farms, with or without bedding, composted for a certain period of time (months or years).

Destination

Direct spreading when grazing.

Storage sites

PA Direct spreading while grazing on farm.

AA On-farm storage sites

PE Direct spreading while grazing off-farm.

AE Off-farm storage sites.