

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 1

Annex C (informative)

Code lists Values

C.1 INSPIRE Application Schema 'Agricultural and Aquaculture Facilities Model'

Only external code lists are included in this application schema. See section 5.3.3.

C.2 INSPIRE Application Schema 'Agricultural and Aquaculture Facilities Extended Model'

Code List
<i>AquacultureActivityValue</i>
<i>AquacultureInstallationValue</i>
<i>EnvironmentValue</i>
<i>HealthStatusValue</i>
<i>InstallationPartValue</i>
<i>IrrigationMethodValue</i>
<i>PlotActivityValue</i>
<i>TypeOfAgriBuildingValue</i>
<i>WaterSourceValue</i>

AquacultureActivityValue

Name: AquacultureActivityValue
Definition: Type of aquaculture activity.
Extensibility: open
Identifier: <http://inspire.ec.europa.eu/codeList/AquacultureActivityValue>
Values:

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

grownOut
Name: grown Out
Definition: The installation of a type used for keeping the organisms to increase the size of that organism by a natural proces
nursery
Name: nursery
Definition: The installation of a type where young organisms are raised
hatchery
Name: hatchery
Definition: The installation of a type to cultivate or breed large number of fish in an enclosed environment.

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 2

other

Name: other
Definition: Any other value not equal to one of the above listed values

AquacultureInstallationValue

Name: AquacultureInstallationValue
Definition: Type of aquaculture installation.
Extensibility: open
Identifier: <http://inspire.ec.europa.eu/codeList/AquacultureInstallationValue>
Values:

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

ponds
Name: ponds Definition: A small lake , a natural bassin
tanksAndRaceways
Name: tanks And Raceways Definition: Artificial bassin with standing water or artificial channels with flow-through water system
enclosuresAndPens
Name: enclosures And Pens Definition: An enclosed area of water in which fish and organisms are kept.
cages
Name: cages Definition: A structure made of mesh, bars or wires to contain and or protect fish
recirculationSystem
Name: recirculation System Definition: A basin equiped with a installation to reuse the water by filtering and cleaning the water.
onBottom(ForMolluscs)
Name: on Bottom(For Molluscs) Definition: The growing of molluscs on the waterbottum.
offBottom(ForMolluscs)
Name: off Bottom(For Molluscs) Definition: The growing of molluscs off bottum , by use of devices hanging in the water.
otherMethodes
Name: other Methodes Definition: Any other value not equal to one of the above listed values

EnvironmentValue

Name: EnvironmentValue
Definition: The type of the environment in which the aquaculture organisms are kept. (a water type classification).
Extensibility: open
Identifier: <http://inspire.ec.europa.eu/codeList/EnvironmentValue>
Values:

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 3

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

marine	
Name:	marine
Definition:	An environment with marine water
Description:	Sea or coastal salty waters.
freshWater	
Name:	fresh Water
Definition:	An environment with fresh water
Description:	Rivers and inland lakes, with fresh water, not salty.
brackishWater	
Name:	brackish Water
Definition:	An environment with a brackish water type
Description:	A water environment with characteristics in between marine water and fresh water.

HealthStatusValue

Name: HealthStatusValue
Definition: A code list with the possible status values indicating the granted health status.
Extensibility: open
Identifier: <http://inspire.ec.europa.eu/codeList/HealthStatusValue>
Values:

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

declaredDeseaseFree	
Name:	declared Desease Free
Definition:	The feature is declared free of diseases
underSurveillanceProgramme	
Name:	under Surveillance Programme
Definition:	The feature is under a surveillance program
notKnownToBeInfected	
Name:	not Known To Be Infected
Definition:	It is unknown wether the feature is infected with a desease or not.
others	
Name:	others
Definition:	Any other value not equal to one of the above listed values

InstallationPartValue

Name: InstallationPartValue
Definition: Describes the type of the installation part, according to a code list.
Extensibility: open
Identifier: <http://inspire.ec.europa.eu/codeList/InstallationPartValue>
Values:

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

equipmentForRenewableEnergy	
Name:	equipment For Renewable Energy

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 4

Definition:	Equipment to produce renewable energy
Description:	biogas, windmill, hydropower installation
heatingInstallation	
Name:	heating Installation
Definition:	Installation for heating up an building or Construction
Description:	Installation for warming a greenhouse
waterPump	
Name:	water Pump
Definition:	A technical device to move water
watersource	
Name:	watersource
Definition:	A natural feature or a technical device that delivers water
watersourceGroundwaterWell	
Name:	watersource Groundwater Well
Definition:	A natural or artificial well that delivers water out of the groundwater aquifer.
watersourceSurfaceWaterInlet	
Name:	watersource Surface Water Inlet
Definition:	A technical device that delivers water out of a surface water system into a local watersystem
watersourceCommonWaterSupplyNetworkTap	
Name:	watersource Common Water Supply Network Tap
Definition:	A technical device that delivers water out of a water pipe system into a local watersystem
pump	
Name:	pump
Definition:	A technical device to move liquids, gases or slurries
animalTreatmentUnit	
Name:	animal Treatment Unit
Definition:	A technical device or system of devices in which animals can be collected and be treated
Description:	A cattle dip, a claw or hoof treatmentbox
packingAndProcessingUnit	
Name:	packing And Processing Unit
Definition:	An installation for packing and processing products
others	
Name:	others
Definition:	Any other value not equal to one of the above listed values

IrrigationMethodeValue

Name: IrrigationMethodeValue
Definition: List the different methods of irrigation, according to EU regulation EC 1200/2009, annex III, chapter VIII.
Extensibility: open
Identifier: <http://inspire.ec.europa.eu/codeList/IrrigationMethodeValue>
Values:

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

surfaceIrrigation	
Name:	surface Irrigation

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 5

Definition:	Leading the water along the ground, either by flooding the whole area or leading the water along small furrows between the crops, using gravity as a force.
sprinklerIrrigation	
Name:	sprinkler Irrigation
Definition:	Irrigation the plants by propelling the water under high pressure as rain over the parcels.
dropIrrigation	
Name:	drop Irrigation
Definition:	Irrigation the plants by placing the water low by the plants drop by drop or with micro sprinklers or by forming fog-like conditions.

PlotActivityValue

Name:	PlotActivityValue
Definition:	The economic activity executed on the plot, as coded accoring to EU regulation (EC) 1200/2009, annex II, chapter 2. (codes 2.01 - 2.04.07 and 2.06.03 - 2.06.04).
Extensibility:	open
Identifier:	http://inspire.ec.europa.eu/codeList/PlotActivityValue
Values:	

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

2_01_01	
Name:	2_01_01_Cereals for the production of grain (including seed)
Definition:	All areas of cereals harvested dry for grain, regardless of use, shall be recorded here (including cereals used for renewable energy production).
2_01_01_01	
Name:	2_01_01_01_Common wheat and spelt
Definition:	Triticum aestivum L. emend. Fiori et Paol., Triticum spelta L. and Triticum monococcum L.
2_01_01_02	
Name:	2_01_01_02_Durum wheat
Definition:	Triticum durum Desf.
2_01_01_03	
Name:	2_01_01_03_Rye
Definition:	Secale cereale L., including mixtures of rye and other cereals sown in the autumn (maslin).
2_01_01_04	
Name:	2_01_01_04_Barley
Definition:	Hordeum vulgare L.
2_01_01_05	
Name:	2_01_01_05_Oats
Definition:	Avena sativa L., including mixtures of oats and other cereals sown in the spring.
2_01_01_06	
Name:	2_01_01_06_Grain maize
Definition:	Maize (Zea mays L.) harvested for grain.
2_01_01_07	
Name:	2_01_01_07_Rice
Definition:	Oryza sativa L.
2_01_01_99	
Name:	2_01_01_99_Other cereals for the production of grain

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 6

Definition:	Cereals sown in pure crops, harvested dry for grain, and that are not recorded elsewhere under the previous items.
2_01_02	
Name:	2_01_02_Dried pulses and protein crops for the production of grain (including seed and mixtures of cereals and pulses)
Definition:	Crops sown and harvested mainly for their protein content.
Description:	All areas of dried pulses and protein crops harvested dry for grain, regardless of use, shall be recorded here (including crops used for renewable energy production).
2_01_02_01	
Name:	2_01_02_01_Dried pulses and protein crops of which peas, field beans and sweet lupins
Definition:	Pisum sativum L., Vicia faba L., Lupinus spp., sown in pure crops, harvested dry for grain.
2_01_03	
Name:	2_01_03_Potatoes (including early potatoes and seed potatoes)
Definition:	Solanum tuberosum L.
2_01_04	
Name:	2_01_04_Sugar beet (excluding seed)
Definition:	Beta vulgaris L. intended for the sugar industry and alcohol production (including energy production).
2_01_05	
Name:	2_01_05_Fodder roots and brassicas (excluding seed)
Definition:	Fodder beet (Beta vulgaris L.) and plants of the Brassicaceae family harvested mainly for animal feed, regardless whether it is the root or the stem, and other plants cultivated mainly for their roots for fodder, not mentioned elsewhere.
2_01_06	
Name:	2_01_06_Industrial crops
Definition:	Crops that are normally not sold directly for consumption because they need to be industrially processed prior to final use.
Description:	All harvested areas of industrial crops, regardless of use, shall be recorded here (including crops used for renewable energy production).
2_01_06_01	
Name:	2_01_06_01_Tobacco
Definition:	Nicotiana tabacum L.
2_01_06_02	
Name:	2_01_06_02_Hops
Definition:	Humulus lupulus L.
2_01_06_03	
Name:	2_01_06_03_Cotton
Definition:	Gossypium spp., harvested for fibre as well as for oil-seeds.
2_01_06_04	
Name:	2_01_06_04_Rape and turnip rape
Definition:	Brassica napus L. (partim) and Brassica rapa L. var. sylvestris (Lam.) Briggs, grown for the production of oil, harvested as dry grains.
2_01_06_05	
Name:	2_01_06_05_Sunflower
Definition:	Helianthus annuus L., harvested as dry grains.
2_01_06_06	
Name:	2_01_06_06_Soya
Definition:	Glycine max L. Merrill, harvested as dry grains.
2_01_06_07	

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 7

Name:	2_01_06_07_Linseed (oil flax)
Definition:	Linum usitatissimum L., varieties grown mainly for producing oil, harvested as dry grains.
2_01_06_08	
Name:	2_01_06_08_Other oil seed crops
Definition:	Other crops grown mainly for their oil content, harvested as dry grains, which are not mentioned elsewhere.
2_01_06_09	
Name:	2_01_06_09_Flax
Definition:	Linum usitatissimum L., varieties grown mainly for producing fibre.
2_01_06_10	
Name:	2_01_06_10_Hemp
Definition:	Cannabis sativa L.
2_01_06_11	
Name:	2_01_06_11_Other fibre crops
Definition:	Other plants grown mainly for their fibre content, not mentioned elsewhere.
2_01_06_12	
Name:	2_01_06_12_Aromatic plants, medicinal and culinary plants
Definition:	Plants or parts of plants for pharmaceutical purposes, perfume manufacture or human consumption.
Description:	Culinary plants are distinguished from vegetables in that they are used in small amounts and provide flavour rather than substance to food.
2_01_06_99	
Name:	2_01_06_99_Other industrial crops not mentioned elsewhere
Definition:	Other industrial crops that have not been mentioned elsewhere.
Description:	Areas of crops used exclusively for renewable energy production are included.
2_01_07	
Name:	2_01_07_Fresh vegetables, melons and strawberries of which:
2_01_07_01	
Name:	2_01_07_01_Outdoor or under low (not accessible) protective cover
Definition:	Fresh vegetables, melons and strawberries, outdoor or under low (non-accessible) cover.
2_01_07_01_01	
Name:	2_01_07_01_01_Open field
Definition:	Fresh vegetables, melons and strawberries grown on arable land in rotation with other agricultural crops.
2_01_07_01_02	
Name:	2_01_07_01_02_Market gardening
Definition:	Fresh vegetables, melons and strawberries grown on arable land in rotation with other horticultural crops.
2_01_07_02	
Name:	2_01_07_02_Under glass or other (accessible) protective cover
Definition:	Crops, which for the whole of their period of growth or for the predominant part of it are covered by greenhouses or fixed or mobile high cover (glass or rigid or flexible plastic).
2_01_08	
Name:	2_01_08_Flowers and ornamental plants (excluding nurseries)
2_01_08_01	
Name:	2_01_08_01_Outdoor or under low (not accessible) protective cover
Definition:	Flowers and ornamental plants (excluding nurseries), outdoor or under low (not accessible) protective cover.

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 8

2_01_08_02	Name: 2_01_08_02_Under glass or other (accessible) protective cover Definition: Flowers and ornamental plants (excluding nurseries), which for the whole of their period of growth or for the predominant part of it are covered by greenhouses or fixed or mobile high cover (glass or rigid or flexible plastic).
2_01_09	Name: 2_01_09_Plants harvested green Definition: All 'green' arable crops intended mainly for animal feed, grown in rotation with other crops and occupying the same parcel for less than five years (annual or multiannual fodder crops). Description: Green crops used for renewable energy production are included. Crops not used on the holding but sold, either for direct use on other agricultural holdings or to industry, are included.
2_01_09_01	Name: 2_01_09_01_Temporary grass Definition: Grass plants for grazing, hay or silage included as a part of a normal crop rotation, lasting at least one crop year and less than five years, sown with grass or grass mixtures. The areas are broken up by ploughing or other tilling or the plants are destroyed by other means such as by herbicides before they are sown again. Description: Mixtures of predominantly grass plants and other forage crops (usually leguminous), grazed, harvested green or as dried hay are included here.
2_01_09_02	Name: 2_01_09_02_Other plants harvested green Definition: Other annual or multiannual (less than five years) fodder crops.
2_01_09_02_01	Name: 2_01_09_02_01_Green maize Definition: All forms of maize (<i>Zea mays</i> L.) grown mainly for silage, which is not harvested for grain (whole cob, parts of or whole plant). Description: This includes green maize directly consumed by animals (without silage) and whole cobs (grain, rachis, husk) harvested for feedstuff or silage as well as for renewable energy production.
2_01_09_02_02	Name: 2_01_09_02_02_Leguminous plants Definition: Leguminous plants grown and harvested green as the whole plant mainly for forage. Description: Mixtures of predominantly leguminous (normally > 80 %) forage crops and grass plants, harvested green or as dried hay are included here.
2_01_09_02_99	Name: 2_01_09_02_99_Other plants harvested green not mentioned elsewhere Definition: Other arable crops intended mainly for animal fodder, harvested green, not mentioned elsewhere.
2_01_10	Name: 2_01_10_Arable land seed and seedlings Definition: Areas producing seeds and seedlings for sale, excluding cereals, rice, pulses, potatoes and oil seeds.
2_01_11	Name: 2_01_11_Other arable land crops Definition: Arable crops not included elsewhere.
2_01_12	Name: 2_01_12_Fallow land Definition: All arable land included in the crop rotation system, whether worked or not, but with no intention to produce a harvest for the duration of a crop year.

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 9

Description:	The essential characteristic of fallow land is that it is left to recover, normally for the whole of a crop year.		
2_02			
Name:	2_02_Kitchen gardens		
Definition:	Areas devoted to the cultivation of agricultural products intended for self-consumption by the holder and his household, normally separated off from the rest of the agricultural land, and recognisable as kitchen gardens.		
Description:	Fallow land may be:		
2_03			
Name:	2_03_Permanent grassland		
Definition:	Land used permanently (for five years or more) to grow herbaceous forage crops, through cultivation (sown) or naturally (self-seeded), and that is not included in the crop rotation on the holding.		
Description:	1. bare land bearing no crops at all;		
2_03_01			
Name:	2_03_01_Permanent grassland Pasture and meadow, excluding rough grazings		
Definition:	Permanent pasture on good or medium quality soils. These areas can normally be used for intensive grazing.		
Description:	2. land with spontaneous natural growth, which may be used as feed or ploughed in;		
2_03_02			
Name:	2_03_02_Permanent grassland Rough grazings		
Definition:	Low yielding permanent grassland, usually on low quality soil, for example on hilly land and at high altitudes, usually unimproved by fertiliser, cultivation, reseedling or drainage.		
Description:	3. land sown exclusively for the production of green manure (green fallow).		
2_03_03			
Name:	2_03_03_Permanent grassland no longer used for production purposes and eligible for the payment of subsidies		
Definition:	Areas of permanent grassland and meadows no longer used for production purposes which, in line with Regulation (EC) No 1782/2003 or, where applicable, the most recent legislation, are maintained in good agricultural and environmental condition and are eligible for financial support.		
Description:	Only occasional surplus products coming from this area are sold off from the holding. All areas from which products are consistently sold on the market belong under other items, even if part of the production is consumed by the holder and his household.		
2_04			
Name:	2_04_Permanent crops		
Definition:	Crops not grown in rotation, other than permanent grassland, which occupy the soil for a long period and yield crops over several years.		
Description:	The land can be used for grazing or mown for silage, hay or used for renewable energy production.		
2_04_01			
Name:	2_04_01_Fruit and berry plantations		
Definition:	Areas containing trees, bushes and perennial berry plants other than strawberries for the production of fruit. Orchards may be of the continuous type with minimum spacing between trees or of the non-continuous type with wide spacing.		
2_04_01_01			
Name:	2_04_01_01_Fruit species, of which:		
Definition:	Fruit tree plantations which are traditionally cropped for producing fruits.		
Description:	These areas can normally be used only for extensive grazing and are not normally mown or are mown in an extensive manner; they cannot support a large		

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 10

density of animals.	
2_04_01_01_01	
Name:	2_04_01_01_01_Fruit of temperate climate zones
Definition:	Fruit tree plantations which are traditionally cropped in temperate climates for producing fruits.
2_04_01_01_02	
Name:	2_04_01_01_02_Fruit of subtropical climate zones
Definition:	Fruit tree plantations which are traditionally cropped in subtropical climates for producing fruits.
2_04_01_02	
Name:	2_04_01_02_Berry species
Definition:	Berry plantations which are traditionally cropped both in temperate and subtropical climates for producing berries.
2_04_01_03	
Name:	2_04_01_03_Nuts
Definition:	Nut tree plantations which are traditionally cropped in temperate and subtropical climates.
2_04_02	
Name:	2_04_02_Citrus plantations
Definition:	Plantations of Citrus spp.
2_04_03	
Name:	2_04_03_Olive plantations
Definition:	Plantations of Olea europea L.
2_04_03_01	
Name:	2_04_03_01_Normally producing table olives
Definition:	Plantations of varieties normally grown for producing table olives.
2_04_03_02	
Name:	2_04_03_02_/Normally producing olives for oil production
Definition:	Plantations of varieties normally grown for producing olive oil.
2_04_04	
Name:	2_04_04_Vineyards, of which normally producing:
Definition:	Plantations of Vitis vinifera L_
2_04_04_01	
Name:	2_04_04_01_Quality wine
Definition:	Grape varieties normally grown for the production of wines with a protected designation of origin (PDO) which comply with the requirements (i) of Council Regulation (EC) No 479/2008(1) or, where applicable, the most recent legislation; and (ii) the corresponding national rules.
2_04_04_02	
Name:	2_04_04_02_Other wines
Definition:	Grape varieties normally grown for the production of wines other than PDO and PGI wines.
2_04_04_03	
Name:	2_04_04_03_Table grapes
Definition:	Grape varieties normally grown for the production of fresh grapes.
2_04_04_04	
Name:	2_04_04_04_Raisins
Definition:	Grape varieties normally grown for the production of raisins.
2_04_05	
Name:	2_04_05_Nurseries
Definition:	Areas of young ligneous (woody) plants grown in the open air for subsequent

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 11

Description:	transplantation: Grape varieties normally grown for the production of wines with a protected geographical indication (PGI) which comply with the requirements (i) of Regulation (EC) No 479/2008 or, where applicable, the most recent legislation; and (ii) the corresponding national rules.
2_04_06	
Name:	2_04_06_Other permanent crops
Definition:	Open-air permanent crops other than those under the previous heading and in particular those used for plaiting or weaving, harvested generally every year.
2_04_06_01	
Name:	2_04_06_01_Other permanent crops of which Christmas trees(1)
Definition:	Trees planted for commercial purposes as Christmas trees on the utilised agricultural area.
2_04_07	
Name:	2_04_07_Permanent crops under glass
Definition:	Permanent crops under glass
2_06	
Name:	2_06_Mushrooms, energy crops and genetically modified crops
Description:	(a) vine and root-stock nurseries;
2_06_01	
Name:	2_06_01_Mushrooms
Definition:	Cultivated mushrooms grown in buildings which have been specially erected or adapted for growing mushrooms, as well as in underground premises, caves and cellars.
Description:	(b) fruit tree and berries nurseries;
2_06_03	
Name:	2_06_03_Energy crops (for the production of biofuels or other renewable energy)
Definition:	The production area of energy crops benefiting from the following support schemes under Regulation (EC) No 1782/2003:
Description:	(c) ornamental nurseries;
2_06_03_01	
Name:	2_06_03_01_Energy crops of which on set-aside area
Definition:	The production area of energy crops benefiting of the payment linked to set-aside entitlement when production takes place on set-aside area (Council Regulation (EC) No 1782/2003, Article 55 or 56)
Description:	(d) commercial nurseries of forest trees (excluding those for the holding's own requirements grown within woodland);
2_06_04	
Name:	2_06_04_Genetically modified crops
Definition:	'Genetically modified crops (GMC)' mean any organism as defined in Article 2 of Council Directive 2001/18/EC(1) OJ L 106, 17.4.2001, p. 1. (1) or, where applicable, the most recent legislation.
Description:	(e) trees and bushes for planting in gardens, parks, at the roadside and on embankments (e.g. hedgerow plants, rose trees and other ornamental bushes, ornamental conifers), including in all cases their stocks and young seedlings.

TypeOfAgriBuildingValue

Name:	TypeOfAgriBuildingValue
Definition:	The type of building, expressed as a code.
Description:	animal housing according to EU regulation (EC) 1200/2009 annex III chapter V, codes 5.01 - 5.03.99.
Extensibility:	open

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 12

Identifier: <http://inspire.ec.europa.eu/codeList/TypeOfAgriBuildingValue>
Values:

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

1	Name: 1_animal Housing Definition: A building to keep or to give shelter to animals
2	Name: 2_storage Definition: A building to store products
2_1	Name: 2_1_product Storage Definition: A building to store agricultural products, harvested products, animal feed. Parent: 2
2_2	Name: 2_2_supplyStorage Definition: A building to store other products used in agri and aquaculture like chemicals, or fertilizers Parent: 2
2_3	Name: 2_3_fuel Tank Definition: A tank to store fuel Parent: 2
2_4	Name: 2_4_water Tank Definition: A tank to store water Parent: 2
3	Name: 3_manure Storage And Treatment Facility Definition: A building to store and or treat manure
3_1	Name: 3_1_manure Silo Solid Dug Definition: A silo to store solid dug Parent: 3
3_2	Name: 3_2_manure Silo Liquid Manure Definition: a silo to store liquid manure Parent: 3
3_3	Name: 3_3_manure Silo Slurry Definition: A silo to store slurry Parent: 3
4	Name: 4_equipment Garage Definition: A building to park agriculture equipmetn and machinery
5	Name: 5_technical Installation Definition: A building for technical installations
6	

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 13

	Name:	6_mushrooms
	Definition:	A building where mushrooms are grown
7	Name:	7_greenhouse
	Definition:	A building in which plants are grown (except mushrooms)
8	Name:	8_shed
	Definition:	A simple single story building , to provide shelter to animals, or to store equipment or products.
9	Name:	9_other
	Definition:	Any other value not equal to one of the above listed values
1_2	Name:	1_2_animal Housing Cattle
	Definition:	animal housing cattle
	Parent:	1
1_2_1	Name:	1_2_1_animal Housing Cattle Stancion Tied Stable- With Solid Dung And Liquid Manure
	Definition:	animal housing cattle stancion tied stable- with solid dung and liquid manure
	Parent:	1_2
1_2_2	Name:	1_2_2_animal Housing Cattle Stancion Tied Stable- With Slurry
	Definition:	animal housing cattle stancion tied stable- with slurry
	Parent:	1_2
1_2_3	Name:	1_2_3_animal Housing Cattle Loose Housing- With Solid Dung And Liquid Manure
	Definition:	animal housing cattle loose housing- with solid dung and liquid manure
	Parent:	1_2
1_2_4	Name:	1_2_4_animal Housing Cattle Loose Housing- With Slurry
	Definition:	animal housing cattle loose housing- with slurry
	Parent:	1_2
1_3	Name:	1_3_animal Housing Piggs
	Definition:	animal housing piggs
	Parent:	1
1_3_1	Name:	1_3_1_animal Housing Piggs On Partially Slatted Floors
	Definition:	animal housing piggs on partially slatted floors
	Parent:	1_3
1_3_1	Name:	1_3_1_animal Housing Piggs On Completely Slatted Floors
	Definition:	animal housing piggs on completely slatted floors
	Parent:	1_3
1_3_2	Name:	1_3_2_animal Housing Piggs On Straw- Beds
	Definition:	animal housing piggs on straw- beds
	Parent:	1_3
1_3_3		

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 14

	Name:	1_3_3_animal Housing Piggs Other
	Definition:	animal housing piggs other
	Parent:	1_3
1_4	Name:	1_4_animal Housing Poultry
	Definition:	animal housing poultry
	Parent:	1
1_4_1	Name:	1_4_1_animal Housing Poultry Laying Hens
	Definition:	animal housing poultry laying hens
	Parent:	1_4
1_4_2	Name:	1_4_2_animal Housing Poultry Laying Hens On Straw Beds
	Definition:	animal housing poultry laying hens on straw beds
	Parent:	1_4
1_4_3	Name:	1_4_3_animal Housing Poultry Laying Hens Battery Cage
	Definition:	animal housing poultry laying hens battery cage
	Parent:	1_4
1_4_4	Name:	1_4_4_animal Housing Poultry Laying Hens Other
	Definition:	animal housing poultry laying hens other
	Parent:	1_4
1_4_5	Name:	1_4_5_animal Housing Poultry Broilers
	Definition:	animal housing poultry broilers
	Parent:	1_4
1_4_6	Name:	1_4_6_animal Housing Poultry Other
	Definition:	animal housing poultry other
	Parent:	1_4
1_5	Name:	1_5_animal Housing Aquatic Species
	Definition:	animal housing aquatic species
	Parent:	1
1_6	Name:	1_6_animal Housing Other Species
	Definition:	animal housing for other species
	Parent:	1

WaterSourceValue

Name: WaterSourceValue
 Definition: The type of water source, according to Regulation (EC) No 1200/2009.
 Extensibility: open
 Identifier: <http://inspire.ec.europa.eu/codeList/WaterSourceValue>
 Values:

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

INSPIRE	Reference: D2.8.III.9_v3.0		
TWG-AF	Data Specification on <i>Agricultural and Aquaculture Facilities</i>	2013-12-10	Page 15

onFarmGroundWater

Name: on Farm Ground Water
Definition: on Farm Ground Water

onFarmSurfaceWater

Name: on Farm Surface Water
Definition: on Farm Surface Water
Description: (Ponds or dams)

offFarmSurfaceWater

Name: off Farm Surface Water
Definition: off Farm Surface Water
Description: from lakes, rivers or watercourses.

offFarmWaterFromCommonWaterSupplyNetworks

Name: off Farm Water From Common Water Supply Networks
Definition: off Farm Water From Common Water Supply Networks

otherSources

Name: other Sources
Definition: Any other value not equal to one of the above listed values