

Inventory of certification schemes for agricultural products and foodstuffs marketed in the EU Member States

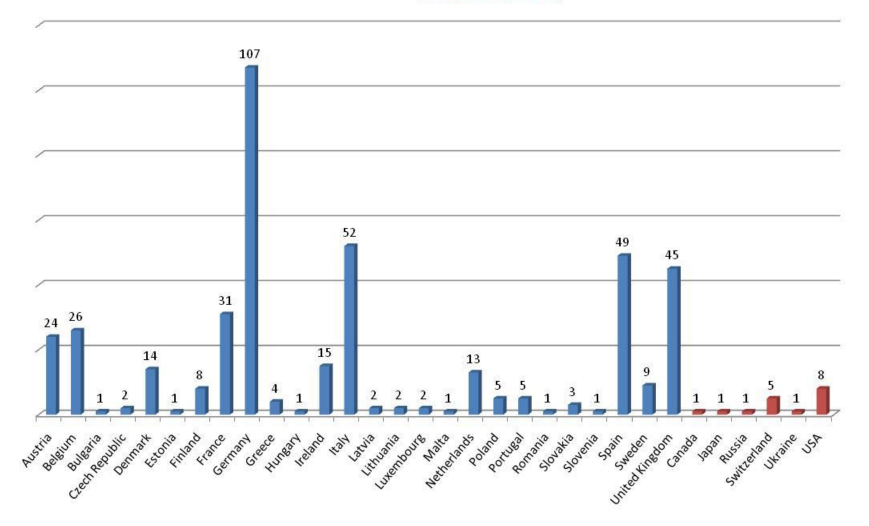
Data aggregations

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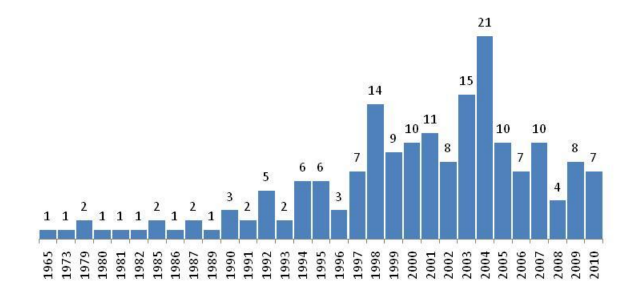
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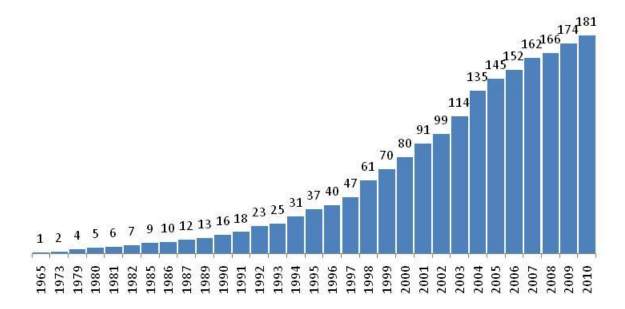
Number of schemes, by country of origin Total number of schemes = 441 (including sub-schemes) EU schemes = 424; non-EU schemes = 17



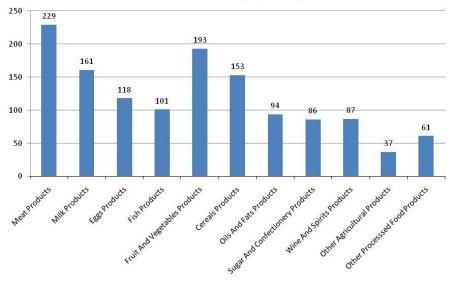
Number of schemes by starting year (EU-27) (aggregation fed by 181 schemes out of a maximum theoretical total of 352)

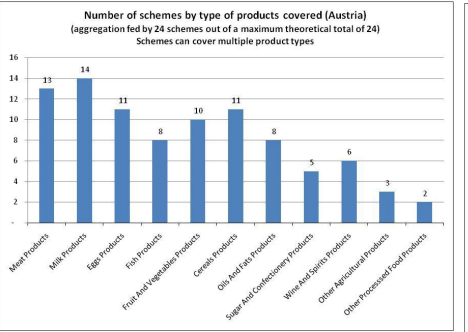


Total number of schemes - evolution (EU-27) (aggregation fed by 181 schemes out of a maximum theoretical total of 352)

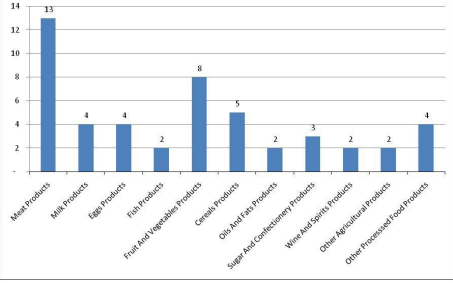


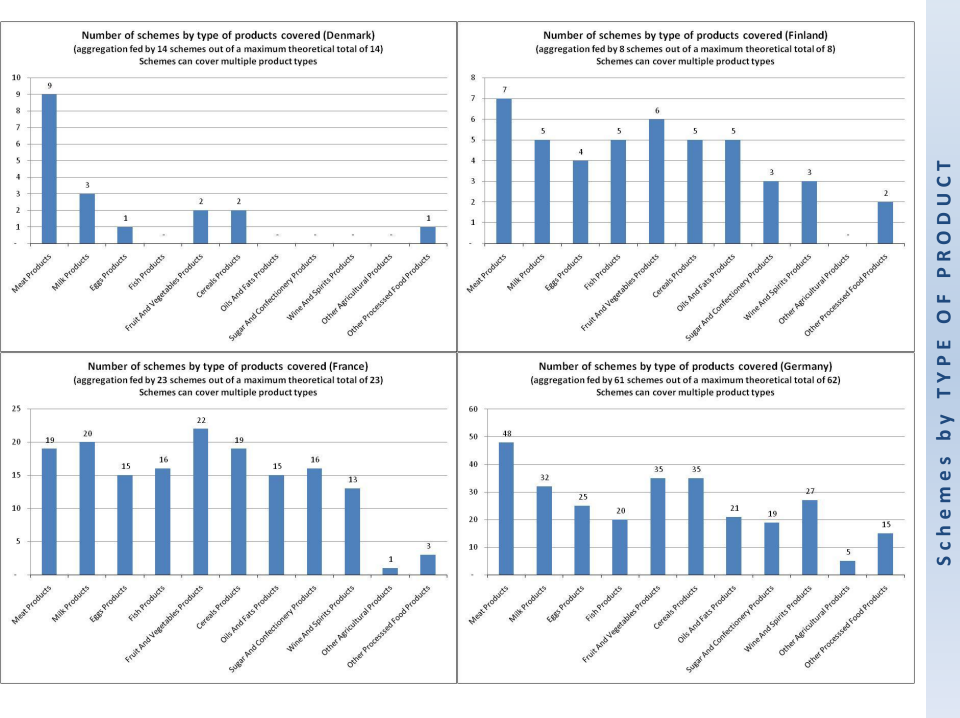
Number of schemes by type of products covered (EU-27) (aggregation fed by 343 schemes out of a maximum theoretical total of 352) Schemes can cover multiple product types

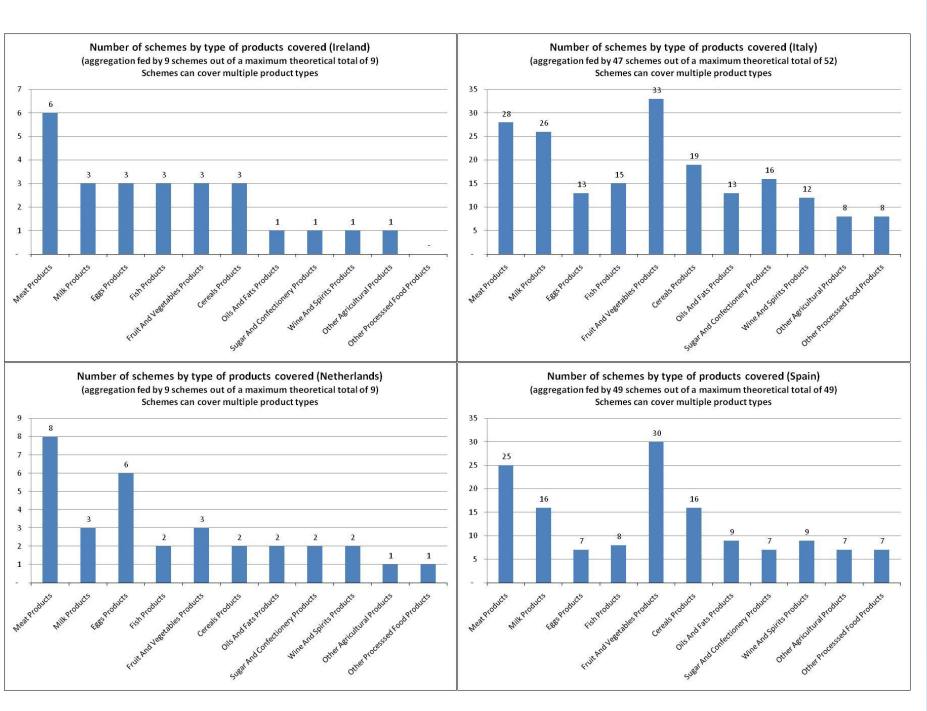


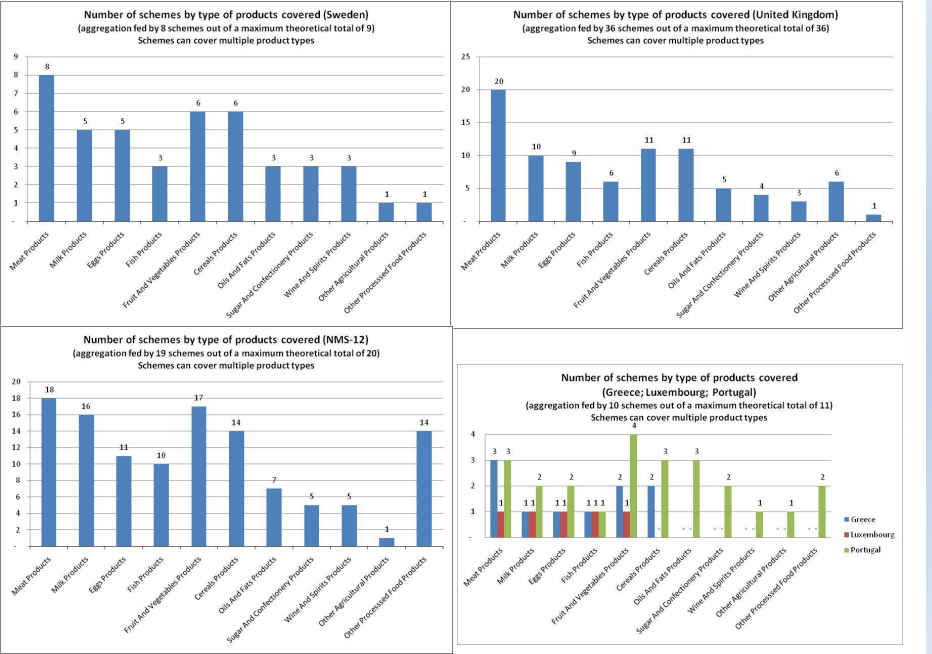


Number of schemes by type of products covered (Belgium) (aggregation fed by 26 schemes out of a maximum theoretical total of 26) Schemes can cover multiple product types





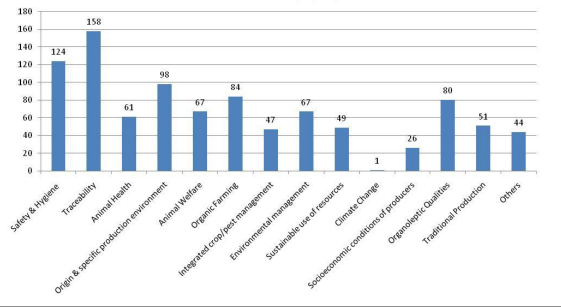


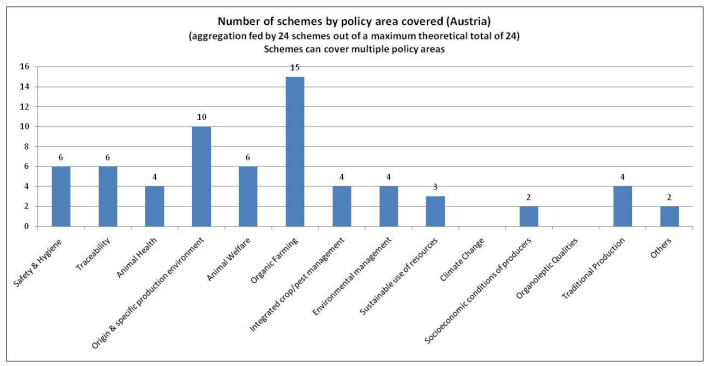


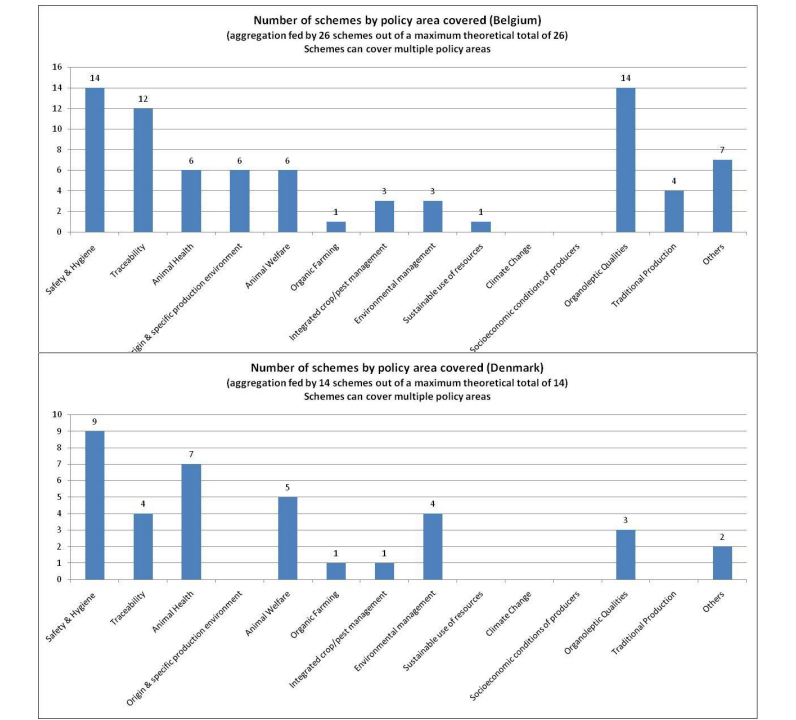
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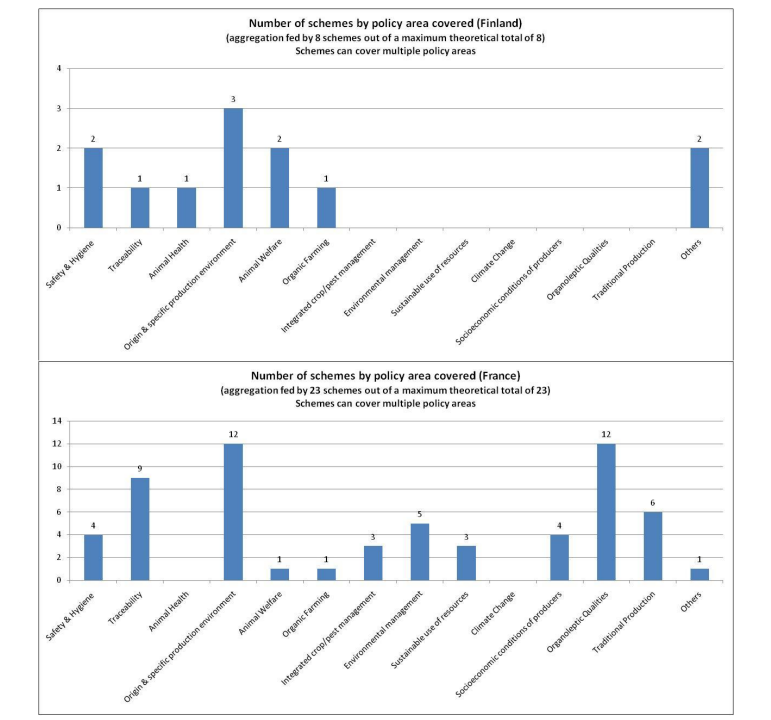
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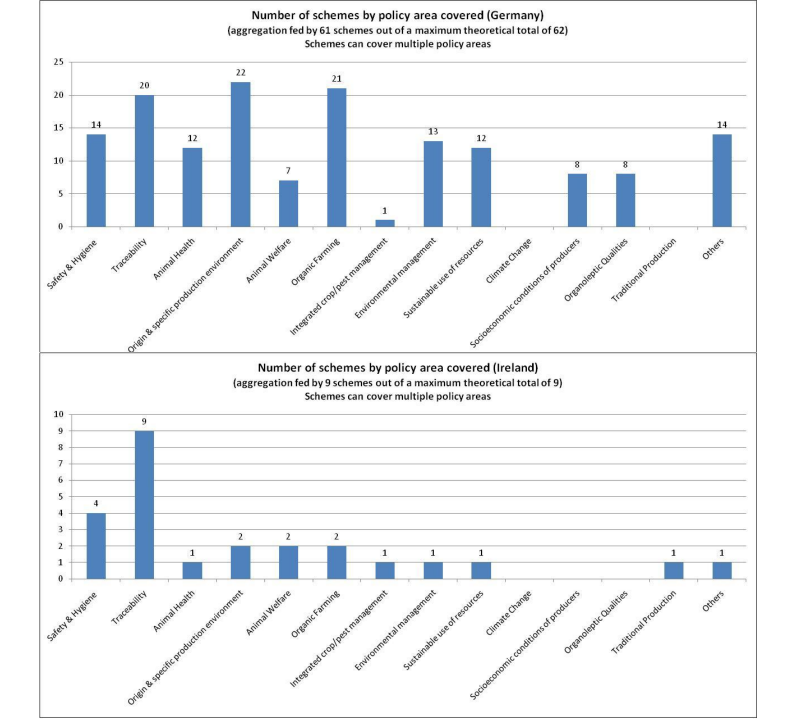
Number of schemes by policy area covered (EU-27) (aggregation fed by 346 schemes out of a maximum theoretical total of 352) Schemes can cover multiple policy areas

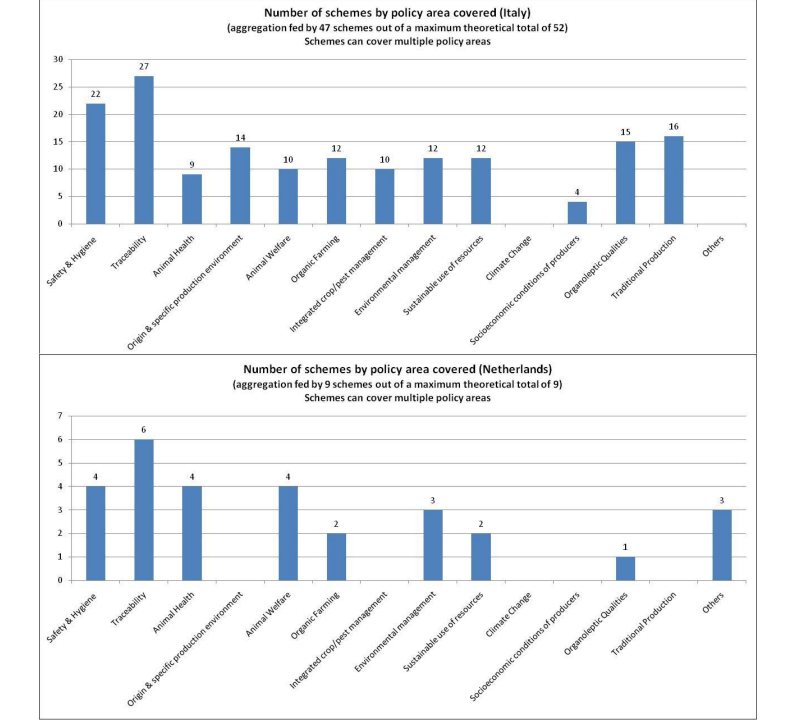


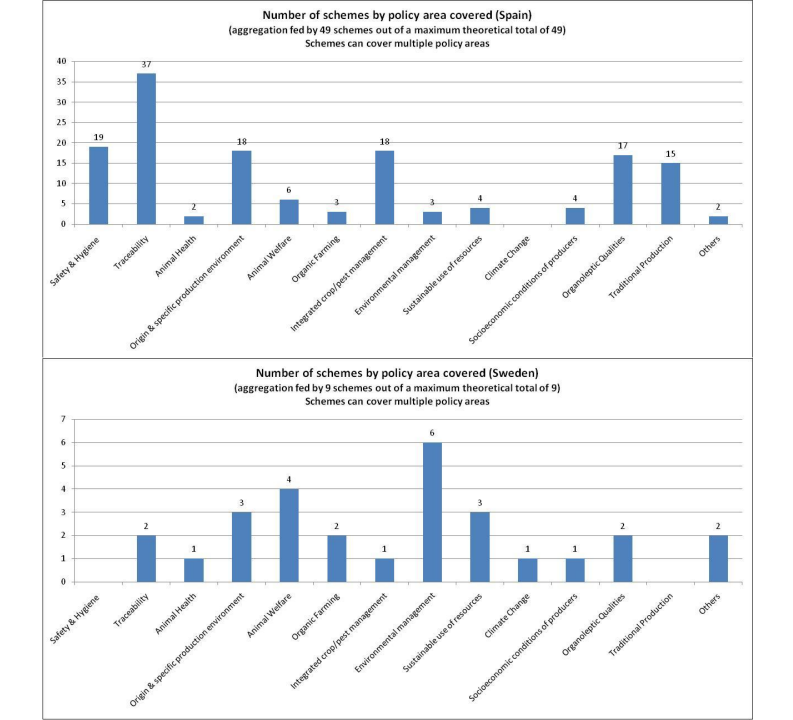


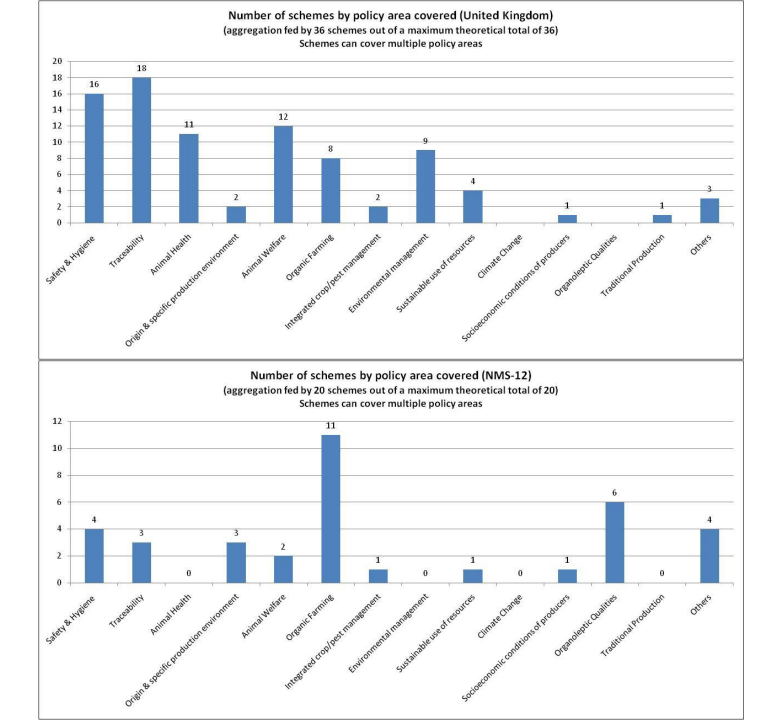


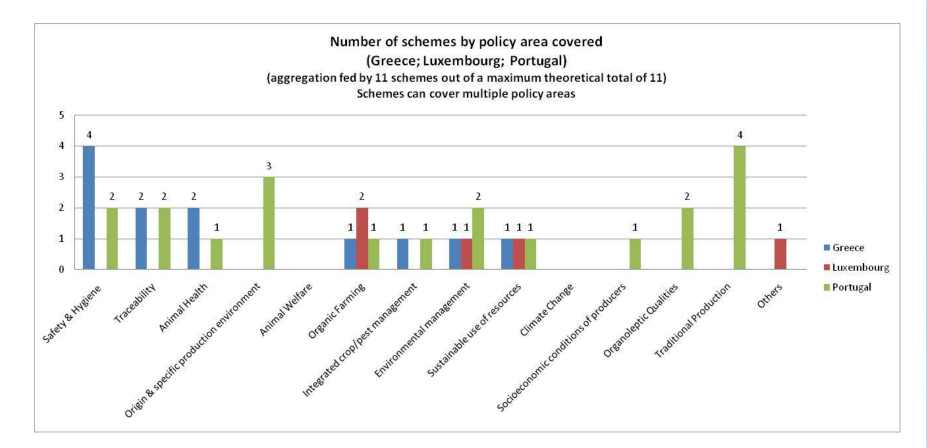






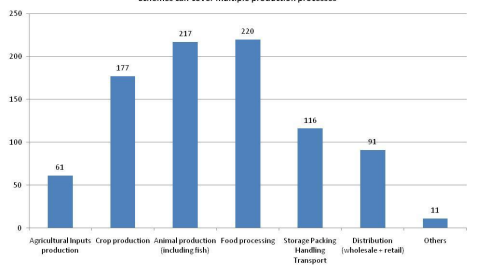


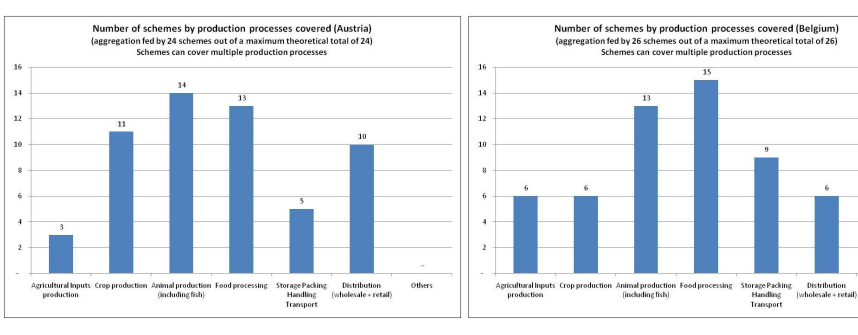




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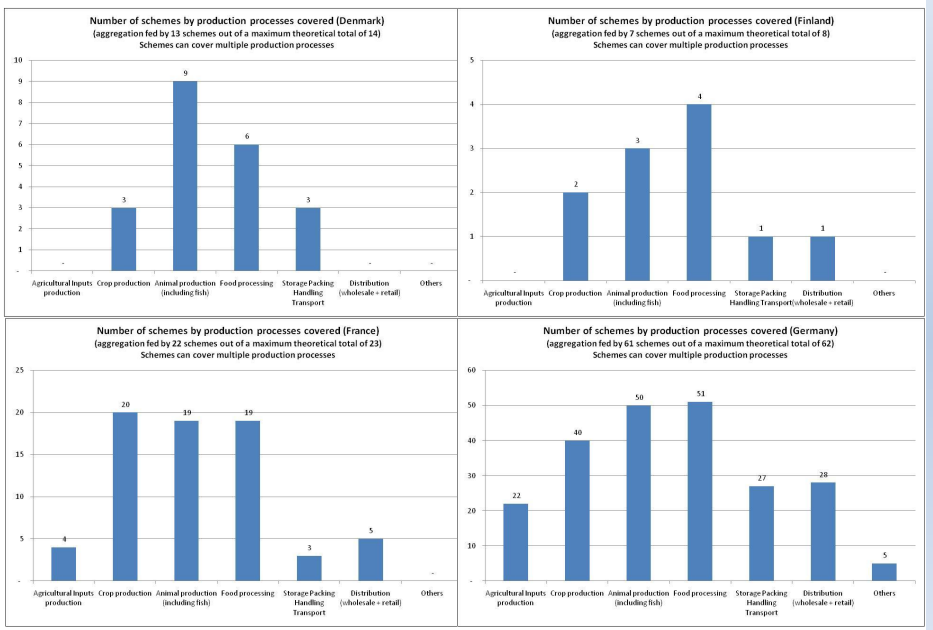
Number of schemes by production processes covered (EU-27) (aggregation fed by 329 schemes out of a maximum theoretical total of 352) Schemes can cover multiple production processes





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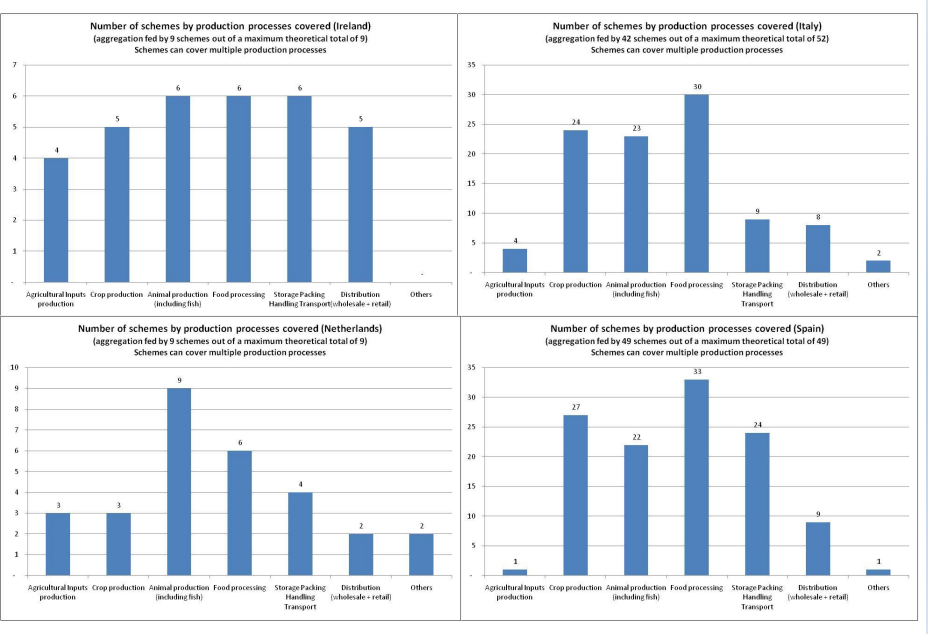
Others



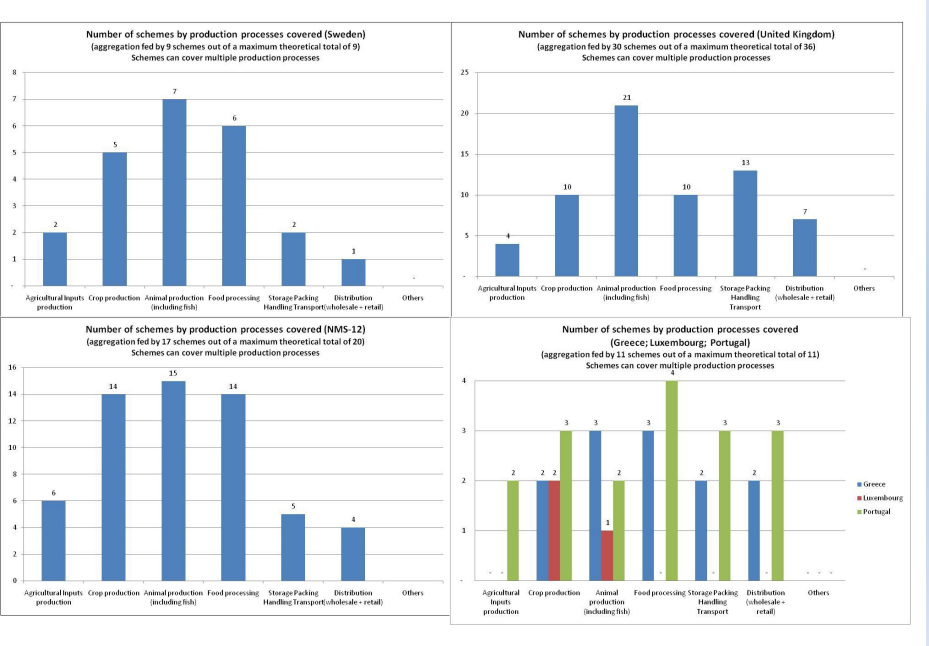
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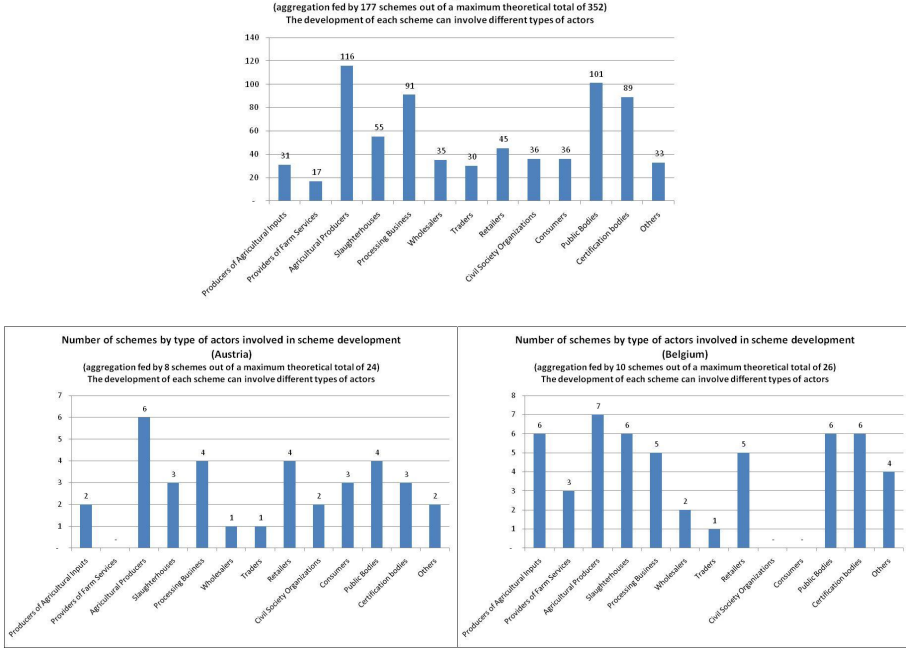
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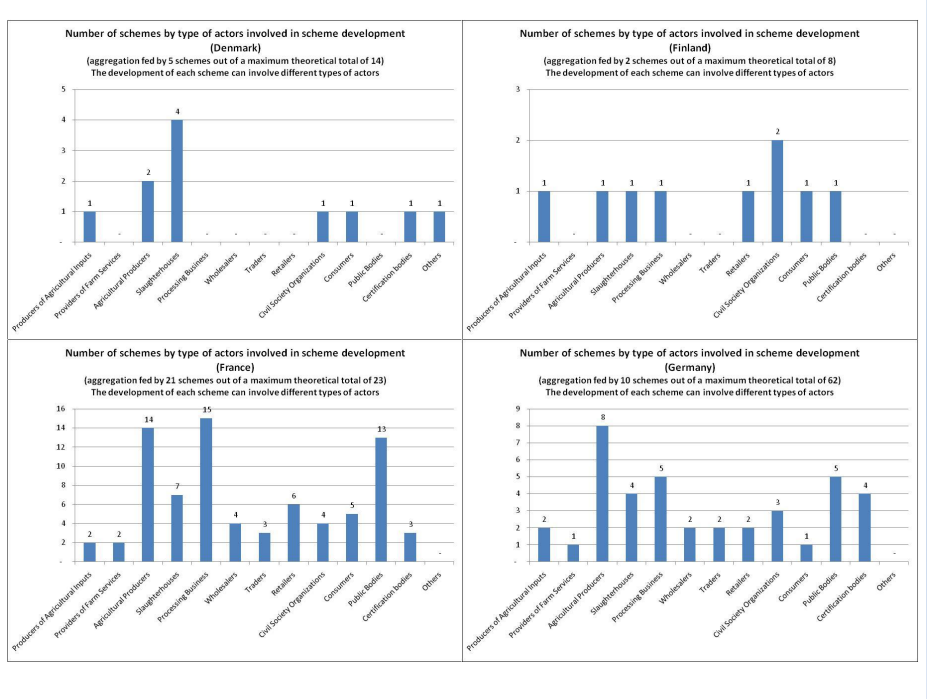
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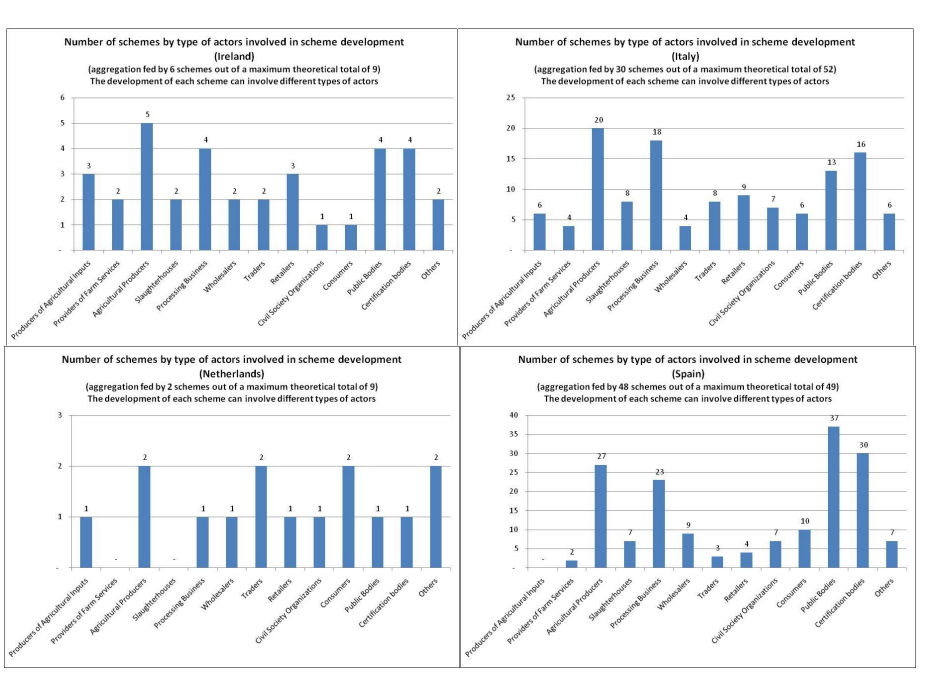


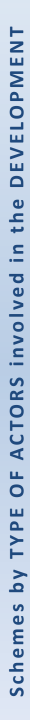
Number of schemes by type of actors involved in scheme development

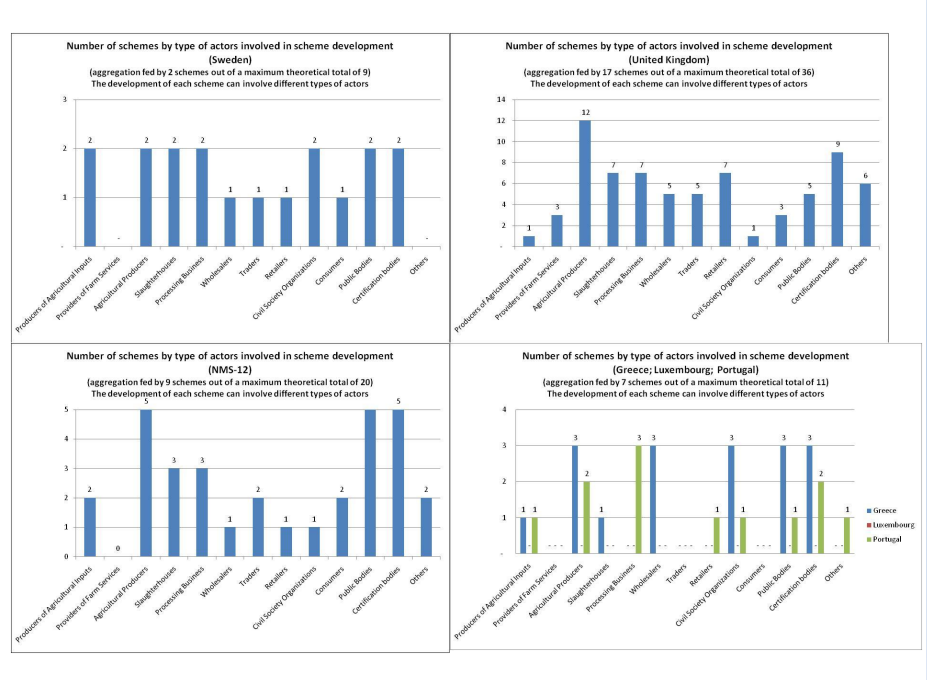
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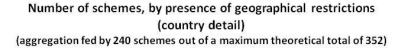


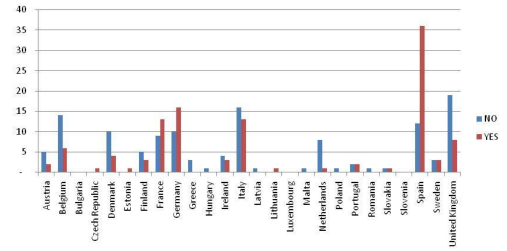




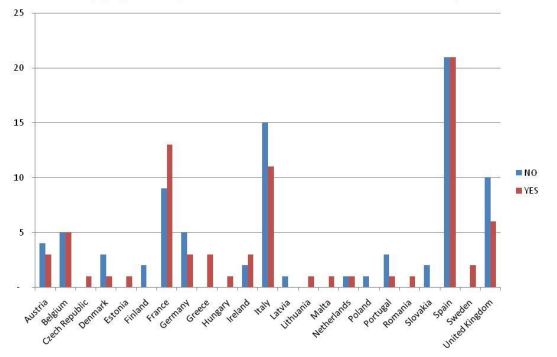




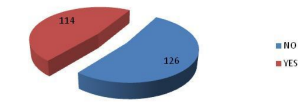


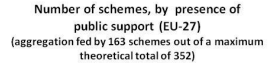


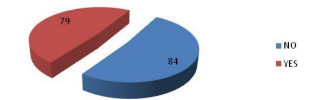
Number of schemes, by presence of public support (country detail) (aggregation fed by 163 schemes out of a maximum theoretical total of 352)

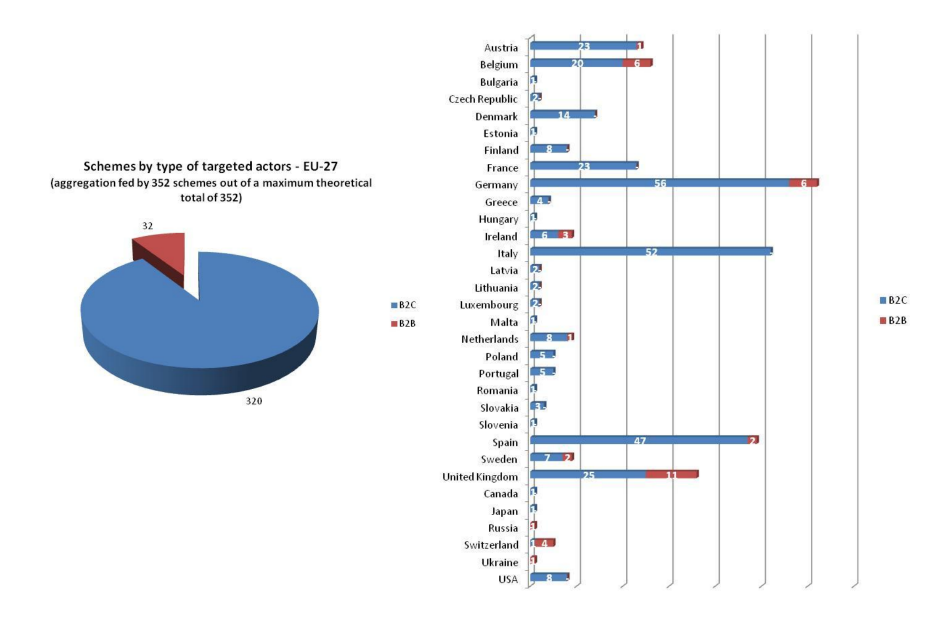


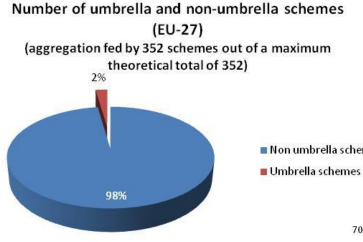
Number of schemes, by presence of geographical restrictions (EU-27) (aggregation fed by 240 schemes out of a maximum theoretical total of 352)



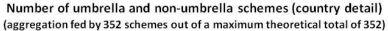


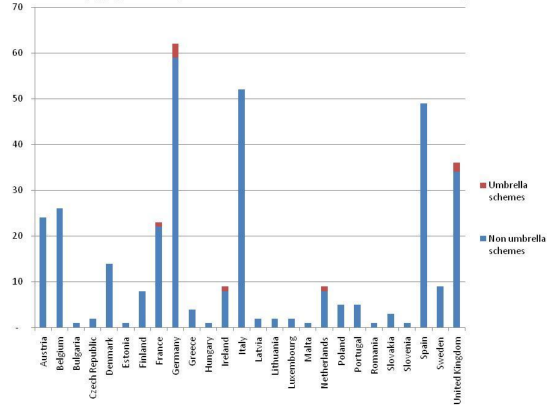






Non umbrella schemes





Schemes by COVERED PRODUCTS and POLICY AREA

Important notice

- Many schemes featured in the inventory actually cover a **combination of different products and/or a combination of different policy areas**: this has implications on the aggregations made.
- In tables A.1 to A.27, wherever in the row of a specific product (e.g. "Cereals") also columns of policy areas which apparently have no relation with the product (e.g. "Animal health") feature a value, this happens because at least one scheme in the aggregation covers a combination of different products (e.g. "Cereals" and "Meat") and/or of different policy areas (e.g. "Traceability" - which may concern "Cereals", "Meat" or both - plus "Animal health", which of course concerns just "Meat", not "Cereals").

Tab. A.1 - Number of schemes by product group and policy areas covered (EU-27)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic	Traditional Production	Others
Meat	75	101	51	71	59	58	20	39	32	1	15	50	30	33
Milk	49	57	22	53	22	61	15	26	25	1	14	35	26	22
Eggs	32	44	21	37	18	51	9	24	19	1	7	23	12	19
Fish	25	38	9	31	14	38	9	21	17	1	10	23	13	14
Fruit and Vegetables	55	79	16	62	17	63	41	38	35	1	16	43	30	26
Cereals	37	58	15	54	14	52	19	29	26	1	14	36	22	23
Oils and Fats	21	33	9	34	8	37	9	20	14	-	9	22	18	14
Sugar and Confectionery	21	30	8	34	8	31	6	17	15	-	13	22	20	13
Wine and Spirits	21	27	9	34	6	33	8	18	13	-	8	20	14	13
Other Agricultural Products	11	11	4	8	2	7	10	8	7	-	4	9	7	3
Other Processed Food Products	18	16	2	19	2	22	4	9	9	-	9	13	11	15

Note: aggregation fed by 343 schemes out of a maximum theoretical total of 352

Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.2 - Number of schemes by product group and policy areas covered (Austria)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	3	4	3	6	3	7	2	2	2	-	1	-	1	2
Milk	3	4	2	7	3	8	2	3	3	-	1	-	2	2
Eggs	3	4	3	5	2	6	-	2	2	-	-	-	3	2
Fish	-	2	2	3	2	6	-	2	2	-	1	-	2	2
Fruit and Vegetables	1	5	1	6	-	6	1	2	2	-	-	-	2	2
Cereals	1	4	1	7	-	6	1	3	3	-	-	-	2	2
Oils and Fats	1	3	1	6	-	4	-	1	1	-	-	-	3	2
Sugar and Confectionery	-	2	-	3	-	4	-	-	-	-	-	-	2	2
Wine and Spirits	-	2	1	3	-	5	-	3	2	-	-	-	-	1
Other Agricultural Products	1	1	-	2	1	2	1	-	-	-	-	-	-	-
Other Processed Food Products	1	2	-	2	-	1	-	-	-	-	-	-	-	-

Note: aggregation fed by all the schemes included in the inventory for the specific country (24) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.3 - Number of schemes by product group and policy areas covered (Belgium)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	useot	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	5	4	5	5	6	1	1	-	-	-	-	7	2	4
Milk	2	1	2	2	1	1	1	-	-	-	-	2	2	-
Eggs	3	3	2	1	1	1	1	-	-	-	-	2	1	-
Fish	1	1	1	2	1	-	1	-	-	-	-	1	2	-
Fruit and Vegetables	3	4	1	3	1	1	3	2	1	-	-	5	3	1
Cereals	3	3	-	1	-	1	1	2	1	-	-	1	1	-
Oils and Fats	1	1	-	-	-	1	-	1	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	1	-	1	-	-	-	-	-	1	2	1
Wine and Spirits	-	-	-	1	-	1	-	-	-	-	-	-	1	-
Other Agricultural Products	2	1	-	-	-	_	-	-	-	-	-	-	-	1
Other Processed Food Products	2	2	-	1	-	1	-	1	-	-	-	-	1	-

Note: aggregation fed by all the schemes included in the inventory for the specific country (26) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.4 - Number of schemes by product group and policy areas covered (Bulgaria)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Milk	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Eggs	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Fish	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fruit and Vegetables	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Cereals	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Oils and Fats	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	_	-	-	-
Other Processed Food Products	-	-	-	-	-	1	-	-	-	-	-	-	-	-

Note: aggregation fed by all the schemes included in the inventory for the specific country (1) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.5 - Number of schemes by product group and policy areas covered (Czech Republic)

afety & ygiene	Traceability	Animal	Origin &										
		Health	specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
1	-	-	1	-	-	-	-	-	-	-	2	-	-
1	-	-	1	-	-	-	-	-	-	-	2	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	1	-	-	-	-	-	-	-	1	-	-
1	-	-	1	-	-	-	-	-	-	-	2	-	-
1	-	-	1	-	-	-	-	-	-	-	2	-	-
1	-	-	1	-	-	-	-	-	-	-	1	-	-
1	-	-	1	-	-	-	-	-	-	-	1	-	-
1	-	-	1	-	-	-	-	-	-	-	1	-	-
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Note: aggregation fed by all the schemes included in the inventory for the specific country (2) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.6 - Number of schemes by product group and policy areas covered (Denmark)

Safety & Hygiene	Traceability	Animal	Origin &										
		Health	specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	use of	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
5	4	6	-	5	1	-	1	-	-	-	1	-	1
2	-	1	-	-	1	-	1	-	-	-	1	-	1
-	-	-	-	-	1	-	-	-	-	-	-	-	1
-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	-	-	1	1	1	-	-	-	-	-	1
1	-	-	-	-	1	-	1	-	-	-	1	-	1
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	_	-	-	_	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	1
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Note: aggregation fed by all the schemes included in the inventory for the specific country (14) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.7 - Number of schemes by product group and policy areas covered (Estonia)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Ani mal Heal th	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	useot	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Milk	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Eggs	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Fish	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Fruit and Vegetables	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Cereals	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Oils and Fats	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	_	-	-	1	-	-	-	-	-	-	-	-
Other Processed Food Products	-	-	-	-	-	1	-	-	-	-	-	-	-	-

Note: aggregation fed by all the schemes included in the inventory for the specific country (1) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.8 - Number of schemes by product group and policy areas covered (Finland)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	2	1	1	3	2	1	-	-	-	-	-	-	-	1
Milk	-	-	-	3	-	1	-	-	-	-	-	-	-	1
Eggs	-	-	-	3	-	1	-	-	-	-	-	-	-	-
Fish	-	-	-	3	-	1	-	-	-	-	-	-	-	1
Fruit and Vegetables	-	-	-	3	-	1	-	-	-	-	-	-	-	2
Cereals	-	-	-	3	-	1	-	-	-	-	-	-	-	1
Oils and Fats	-	-	-	3	-	1	-	-	-	-	-	-	-	1
Sugar and Confectionery	-	-	-	3	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	3	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	_	-	-	-	-	-	-	-	-
Other Processed Food Products	-	-	-	1	-	-	-	-	-	-	-	-	-	1

Note: aggregation fed by all the schemes included in the inventory for the specific country (8) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.9 - Number of schemes by product group and policy areas covered (France)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	3	7	-	11	1	1	2	4	3	-	3	10	5	1
Milk	4	7	-	12	1	1	1	3	3	-	3	11	6	1
Eggs	2	6	-	8	1	1	2	4	2	-	2	8	3	1
Fish	2	6	-	10	1	1	1	3	2	-	3	10	3	1
Fruit and Vegetables	3	8	-	12	1	1	3	5	3	-	4	12	6	1
Cereals	2	7	-	12	1	1	2	4	3	-	3	10	5	1
Oils and Fats	1	6	-	9	1	1	2	4	2	-	2	8	3	1
Sugar and Confectionery	2	6	-	10	1	1	1	3	3	-	3	8	4	1
Wine and Spirits	2	3	-	9	-	-	1	2	2	-	2	8	5	1
Other Agricultural Products	-	-	-	1	-	-	-	1	-	-	1	-	-	-
Other Processed Food Products	1	-	-	2	-	-	-	1	-	-	1	2	1	1

Note: aggregation fed by all the schemes included in the inventory for the specific country (23) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.10 - Number of schemes by product group and policy areas covered (Germany)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	12	16	11	21	7	15	-	8	9	-	3	6	-	9
Milk	10	9	4	13	-	14	-	6	8	-	4	2	-	7
Eggs	7	7	4	10	1	11	-	5	6	-	2	2	-	6
Fish	6	6	1	5	-	10	-	3	4	-	3	2	-	4
Fruit and Vegetables	10	11	3	13	-	14	1	6	9	-	5	2	-	9
Cereals	10	11	3	14	-	14	-	7	8	-	6	3	-	9
Oils and Fats	4	5	2	5	-	9	-	4	5	-	3	2	-	6
Sugar and Confectionery	4	4	3	4	-	9	-	5	5	-	4	2	-	5
Wine and Spirits	7	7	2	9	-	12	-	5	5	-	3	3	-	7
Other Agricultural Products	-	1	-	2	-	1	-	2	3	-	2	1	-	1
Other Processed Food Products	3	3	1	5	-	6	-	4	5	-	5	1	-	5

Note: aggregation fed by 61 schemes out of a maximum theoretical total of 62 Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.11 - Number of schemes by product group and policy areas covered (Greece)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Ani mal Heal th	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	3	2	2	-	-	1	1	-	-	-	-	-	-	-
Milk	1	-	1	-	-	1	-	-	-	-	-	-	-	-
Eggs	1	-	1	-	-	1	-	-	-	-	-	-	-	-
Fish	1	-	-	-	-	-	-	1	1	-	-	-	-	-
Fruit and Vegetables	2	1	1	-	-	1	1	-	-	-	-	-	-	-
Cereals	2	1	1	-	-	1	1	-	-	-	-	-	-	-
Oils and Fats	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Processed Food Products	-	-	_	-	-	-	-	-	-	-	-	-	-	-
Food Products														

Note: aggregation fed by all the schemes included in the inventory for the specific country (4)

Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.12 - Number of schemes by product group and policy areas covered (Hungary)

	Policy areas covered													
Product groups	Safety & Hygiene	Traceability	Ani mal Heal th	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Milk	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Eggs	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Fish	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Fruit and Vegetables	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Cereals	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Oils and Fats	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Sugar and Confectionery	1	1	-	-	-	-	-	-	-	-	-	1	-	1
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	_	-	_	-	_	-	-	-	-	-	-	-	-	-
Other Processed Food Products	1	1	-	-	-	-	-	-	-	-	-	1	-	1

Note: aggregation fed by all the schemes included in the inventory for the specific country (1) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.13 - Number of schemes by product group and policy areas covered (Ireland)

	Policy areas covered													
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	use of	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	2	6	1	2	1	2	-	-	-	-	-	-	1	1
Milk	-	3	1	-	1	2	-	-	-	-	-	-	-	1
Eggs	1	3	1	1	1	2	-	-	-	-	-	-	-	-
Fish	-	3	1	-	2	2	-	1	-	-	-	-	-	-
Fruit and Vegetables	1	3	1	1	1	2	-	-	-	-	-	-	-	-
Cereals	1	3	1	-	1	2	-	-	1	-	-	-	-	-
Oils and Fats	-	1	1	-	-	1	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	1	1	-	-	1	-	-	-	-	-	-	-	-
Wine and Spirits	-	1	1	-	-	1	-	-	-	-	-	-	-	-
Other Agricultural Products	1	1	-	-	-	-	1	-	-	-	-	-	-	-
Other Processed Food Products	_	-	-	-	-	_	-	-	-	-	-	-	-	_
FOOD Products														

Note: aggregation fed by all the schemes included in the inventory for the specific country (9) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.14 - Number of schemes by product group and policy areas covered (Italy)

	Policy areas covered													
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	15	18	6	5	9	7	6	8	7	-	2	6	8	-
Milk	11	13	5	6	5	10	5	6	6	-	2	8	9	-
Eggs	4	5	4	3	2	7	2	5	4	-	1	5	2	-
Fish	6	8	2	2	2	4	5	4	4	-	-	4	3	-
Fruit and Vegetables	16	17	6	8	5	10	10	10	10	-	3	10	11	-
Cereals	4	8	5	8	3	6	2	4	3	-	1	10	7	-
Oils and Fats	5	6	3	3	1	7	3	5	4	-	2	5	5	-
Sugar and Confectionery	7	7	3	7	1	7	3	5	6	-	3	6	7	-
Wine and Spirits	7	8	5	3	2	4	2	4	2	-	1	5	4	-
Other Agricultural Products	2	1	2	1	-	1	2	-	1	-	1	4	4	_
Other Processed Food Products	3	2	1	3	-	2	1	1	2	-	1	2	4	-

Note: aggregation fed by 47 schemes out of a maximum theoretical total of 52 Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.15 - Number of schemes by product group and policy areas covered (Latvia)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	-	-	-	-	2	-	-	-	-	-	-	-	-
Milk	-	-	-	-	-	2	-	-	-	-	-	-	-	-
Eggs	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Fish	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Fruit and Vegetables	-	-	-	-	-	2	-	-	-	-	-	-	-	-
Cereals	-	-	-	-	-	2	-	-	-	-	-	-	-	-
Oils and Fats	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Processed Food Products	-	-	-	-	-	1	-	-	-	-	-	-	-	-

Note: aggregation fed by all the schemes included in the inventory for the specific country (2)

Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.16 - Number of schemes by product group and policy areas covered (Lithuania)

Product groups	Policy areas covered													
	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	-	-	-	1	1	1	-	-	-	-	1	-	
Milk	-	-	-	-	1	1	1	-	-	-	-	1	-	
Eggs	-	-	-	-	1	-	1	-	-	-	-	1	-	
Fish	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Fruit and Vegetables	-	-	-	-	1	1	1	-	-	-	-	1	-	
Cereals	-	-	-	-	1	1	1	-	-	-	-	1	-	
Oils and Fats	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Processed ood Products	-	-	-	-	1	1	1	-	-	-	-	1	-	

Note: aggregation fed by all the schemes included in the inventory for the specific country (2) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.17 - Number of schemes by product group and policy areas covered (Luxembourg)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	-	-	-	-	1	-	-	-	-	-	-	-	1
Milk	-	-	-	-	-	1	-	-	-	-	-	-	-	1
Eggs	-	-	-	-	-	1	-	-	-	-	-	-	-	1
Fish	-	-	-	-	-	1	-	-	-	-	-	-	-	1
Fruit and Vegetables	-	-	-	-	-	1	-	-	-	-	-	-	-	1
Cereals	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Oils and Fats	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Processed Food Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 2

Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.18 - Number of schemes by product group and policy areas covered (Malta)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	useot	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Milk	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Eggs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fish	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fruit and Vegetables	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Cereals	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Oils and Fats	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Processed Food Products	-	-	-	-	-	1	-	-	-	-	-	-	-	_

Note: aggregation fed by all the schemes included in the inventory for the specific country (1) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.19 - Number of schemes by product group and policy areas covered (Netherlands)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Ani mal Heal th	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	USE OT	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	3	5	3	-	4	2	-	3	2	-	-	1	-	3
Milk	1	2	1	-	1	2	-	1	1	-	-	-	-	1
Eggs	2	3	3	-	3	2	-	3	2	-	-	-	-	2
Fish	-	1	1	-	1	1	-	2	2	-	-	-	-	1
Fruit and Vegetables	-	1	-	-	2	2	-	2	1	-	-	-	-	1
Cereals	-	1	-	-	1	2	-	1	1	-	-	-	-	1
Oils and Fats	-	1	-	-	1	2	-	1	1	-	-	-	-	1
Sugar and Confectionery	-	1	-	-	1	2	-	1	1	-	-	-	-	1
Wine and Spirits	-	1	-	-	1	2	-	1	1	-	-	-	-	1
Other Agricultural Products	-	1	-	-	1	1	-	1	1	-	_	-	-	1
Other Processed Food Products	-	1	-	-	1	1	-	1	1	-	-	-	-	1

Note: aggregation fed by all the schemes included in the inventory for the specific country (9) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.20 - Number of schemes by product group and policy areas covered (Poland)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Ani mal Heal th	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	1	2	-	-	1	1	-	-	-	-	-	2	-	
Milk	-	-	-	-	-	1	-	-	-	-	-	1	-	:
Eggs	-	-	-	-	-	1	-	-	-	-	-	1	-	:
Fish	-	-	-	-	-	1	-	-	-	-	-	1	-	:
Fruit and Vegetables	-	-	-	-	-	1	-	-	-	-	-	1	-	:
Cereals	-	-	-	-	-	1	-	-	-	-	-	1	-	
Oils and Fats	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	-	-	-	-	-	-	1	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	_	-	-	-	-
Other Processed Food Products	-	-	-	-	-	1	-	-	-	-	-	1	-	

Note: aggregation fed by 4 schemes out of a maximum theoretical total of 5 Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.21 - Number of schemes by product group and policy areas covered (Portugal)

1 1 1 - 1 1	Traceability 2 1 1 - 2 2 2 2 2	Animal Health 1 - - 1 1	Origin & specific production environment 3 2 2 2 1 3	Animal Welfare - - - -	Organic Farming - - - - - - - 1	Integrated crop/pest management 1 1 -	Environmenta I management 1 - -	Sustainable use of resources 1 - -	Climate Change - - -	Socioeconomi c conditions of producers 1 1 1	Organoleptic Qualities 2 1 1	Traditional Production 3 2 2	Others - -
1 - 1 1	1 1 - 2	- - - 1	2 2 1		- - -	1	-	-	-	1	1	2	
1 - 1 1	1 - 2	- 1	2	-	-	1	-	-	-				-
- 1 1	- 2	- 1	1	-	-					1	1	2	_
1	2	1	1			-	-	-					
1	_	1	3	-	1				-	-	1	1	-
	2	1			1	1	1	1	-	1	2	3	-
		1	3	-	-	1	1	1	-	1	2	3	-
1	2	1	3	-	-	1	1	1	-	1	2	3	-
1	1	-	2	-	-	1	-	-	-	1	1	2	-
-	-	-	1	-	-	-	-	-	-	-	1	1	-
-	-	-	1	-	-	-	-	-	-	-	1	1	-
1	-	-	1	-	-	-	1	-	-	-	1	2	-
	- 1		· · · · · · · · · · · · · · · · · · ·	· · · · 1	· · · · · 1 ·								$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Note: aggregation fed by all the schemes included in the inventory for the specific country (5) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.22 - Number of schemes by product group and policy areas covered (Romania)

						Policy are	as covered						
Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
-	-	-	-	-	1	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-	-	-	-	-	-
	Hygiene - - - - - - - - - - - - - - - -	Hygiene Iraceability - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Hygiene Iraceability Health - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Safety & HygieneTraceabilityAnimal Healthspecific production environment <td>Safety & HygieneTraceabilityAnimal Healthspecific production environmentAnimal Welfare<t< td=""><td>Safety & HygieneTraceabilityAnimal Healthspecific production environmentAnimal WelfareOrganic Farming1111111111111<!--</td--><td>Safety & HygieneTraceabilityAnimal HealthOrigin & specific production environmentAnimal WelfareOrganic FarmingIntegrated crop/pest management1111111111111</td><td>Safety & HygieneTraceabilityAnimal HealthOrigin & specific production environmentAnimal WelfareOrganic FarmingIntegrated crop/pest managementEnvironmental management111111111111111</td><td>Safety & HygieneTraceabilityAnimal HealthOrigin & specific production environmentAnimal WelfareOrganic FarmingIntegrated crop/pest managementEnvironmenta sustainable use of resources1111111111111111</td><td>Safety & HygieneTraceabilityAnimal HealthOrigin & specific production environmentAnimal WelfareOrganic FarmingIntegrated crop/pest managementEnvironmenta imanagementSustainable use of resourcesClimate Change1111111111111<!--</td--><td>Safety & HygieneTraceabilityAnimal HealthOrigin & specific production environmentAnimal WelfareOrganic FarmingIntegrated crop/pest managementEnvironmenta managementSustainable use of resourcesClimate ChangeSocioeconomi conditions of producers1111111111111</td></br></br></td></td></t<><td>Safety & Hygiene Animal Health Origin & specific production environment Animal Welfare Organic Farming Integrated crop/pest management Environmental use of resources Sustainable use of resources Climate Change Socioeconomi c conditions of producers Organoleptic Qualities - 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Note: aggregation fed by all the schemes included in the inventory for the specific country (1) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.23 - Number of schemes by product group and policy areas covered (Slovakia)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	1	-	-	1	-	2	-	-	1	-	1	-	-	-
Milk	1	-	-	1	-	2	-	-	1	-	1	-	-	-
Eggs	1	-	-	1	-	2	-	-	1	-	-	-	-	-
Fish	1	-	-	1	-	1	-	-	-	-	1	-	-	-
Fruit and Vegetables	1	-	-	1	-	2	-	-	1	-	1	-	-	-
Cereals	1	-	-	1	-	2	-	-	1	-	1	-	-	-
Oils and Fats	1	-	-	1	-	1	-	-	-	-	-	-	-	-
Sugar and Confectionery	1	-	-	1	-	1	-	-	-	-	1	-	-	-
Wine and Spirits	1	-	-	1	-	1	-	-	-	-	1	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Processed Food Products	1	-	_	1	-	2	-	-	1	-	-	-	-	-

Note: aggregation fed by all the schemes included in the inventory for the specific country (3) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.24 - Number of schemes by product group and policy areas covered (Slovenia)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Milk	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Eggs	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Fish	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fruit and Vegetables	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Cereals	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Oils and Fats	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Sugar and Confectionery	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wine and Spirits	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Processed Food Products	-	-	-	-	-	1	-	-	-	-	-	-	-	-

Note: aggregation fed by all the schemes included in the inventory for the specific country (1) Schemes can cover multiple product groups and/or multiple policy areas

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	11	18	2	8	5	3	4	2	2	-	3	9	9	2
Milk	7	10	-	5	2	3	3	1	-	-	1	5	5	1
Eggs	3	4	-	2	-	2	2	1	-	-	-	2	1	-
Fish	5	6	-	3	1	1	2	1	-	-	-	2	2	-
Fruit and Vegetables	10	19	-	9	1	3	18	2	2	-	1	7	5	1
Cereals	4	8	-	3	2	2	8	1	-	-	1	4	4	-
Oils and Fats	3	4	-	2	1	2	3	1	-	-	1	3	4	-
Sugar and Confectionery	2	4	-	1	1	1	1	1	-	-	1	2	3	-
Wine and Spirits	2	3	-	2	-	3	5	1	1	-	1	1	3	-
Other Agricultural Products	1	3	-	1	-	1	4	1	-	-	-	3	2	-
Other Processed Food Products	3	4	-	2	-	1	2	-	-	-	2	3	3	1

Note: aggregation fed by all the schemes included in the inventory for the specific country (49) Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.26 - Number of schemes by product group and policy areas covered (Sweden)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Animal Health	Origin & specific production environment	Animal Welfare	Organic Farming	Integrated crop/pest management	Environmenta I management	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	-	2	1	3	4	2	1	5	3	1	1	2	-	
Milk	-	2	1	1	3	2	-	3	2	1	1	-	-	
Eggs	-	2	1	1	3	2	-	3	2	1	1	-	-	
Fish	-	2	1	-	2	2	-	1	1	1	1	-	-	
Fruit and Vegetables	-	2	1	1	3	2	1	4	3	1	1	-	-	
Cereals	-	2	1	1	3	2	1	4	3	1	1	-	-	
Oils and Fats	-	1	-	1	2	1	-	1	-	-	-	-	-	
Sugar and Confectionery	-	1	-	1	2	1	-	1	-	-	-	-	-	
Wine and Spirits	-	1	-	1	2	1	-	1	-	-	-	-	-	
Other Agricultural Products	-	-	-	-	-	-	-	1	1	-	-	-	-	-
Other Processed Food Products	-	-	-	-	-	-	-	-	-	-	-	-	-	

Note: aggregation fed by 8 schemes out of a maximum theoretical total of 9 Schemes can cover multiple product groups and/or multiple policy areas

Tab. A.27 - Number of schemes by product group and policy areas covered (United Kingdom)

							Policy are	as covered						
Product groups	Safety & Hygiene	Traceability	Ani mal Heal th	Origin & specific production environment	Ani mal Welfare	Organic Farming	Integrated crop/pest management	Environmenta	Sustainable use of resources	Climate Change	Socioeconomi c conditions of producers	Organoleptic Qualities	Traditional Production	Others
Meat	6	9	9	2	10	4	1	5	2	-	-	-	1	2
Milk	4	4	4	-	4	4	1	2	1	-	-	-	-	2
Eggs	3	5	2	-	3	5	-	1	-	-	-	-	-	2
Fish	1	2	-	-	2	3	-	3	1	-	1	-	-	1
Fruit and Vegetables	4	5	1	1	2	6	-	3	2	-	-	-	-	2
Cereals	5	7	2	-	2	5	1	1	1	-	-	-	-	3
Oils and Fats	2	2	1	-	2	3	-	1	-	-	-	-	-	1
Sugar and Confectionery	2	2	1	-	2	2	-	1	-	-	-	-	-	1
Wine and Spirits	1	1	-	-	1	2	-	1	-	-	-	-	-	1
Other Agricultural Products	4	2	2	-	-	-	2	2	1	-	-	-	-	-
Other Processed Food Products	1	1	-	-	-	-	-	-	-	-	-	-	-	1
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Note: aggregation fed by all the schemes included in the inventory for the specific country (36) Schemes can cover multiple product groups and/or multiple policy areas

Schemes by PRODUCT and PRODUCTION PROCESSES COVERED

Important notice

Many schemes featured in the inventory actually cover a **combination of different products and/or a combination of different production processes**: this has implications on the aggregations made.

In tables B.1 to B.27, wherever in the row of a specific product (e.g. "Cereals") also columns of production processes which apparently have no relation with the product (e.g. "Animal production") feature a value, this happens because at least one scheme in the aggregation covers a combination of different products (e.g. "Cereals" and "Meat") and/or of different production processes (e.g. "Crop production", which concerns "Cereals", plus "Animal production", which concerns "Meat").

Tab. B.1 - Number of scheme	es by product g	roup and pro	duction proce	sses covered	(EU-27)					
	Production processes covered									
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	49	117	193	166	64	67	8			
Milk	39	111	124	128	46	48	6			
Eggs	30	83	94	89	39	41	6			
Fish	22	68	79	84	35	39	4			
Fruit & Vegetables	39	156	116	135	71	53	6			
Cereals	37	118	105	120	47	47	6			
Oils & Fats	24	70	64	80	29	36	4			
Sugar & Confectionary	21	63	55	73	24	28	5			
Wine & Spirits	19	67	61	71	28	26	7			
Other Agricultural Products	8	27	17	24	14	8	4			
Other Processed Food	12	40	36	54	20	18	6			

Tab. B.1 - Number of schemes by product group and production processes covered (EU-27)

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple product groups and/or production processes

Tab. B.2 - Number of schemes by product group and production processes covered (A	\ustria)
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	Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others		
Meat	2	7	11	9	2	6	-		
Milk	2	7	11	10	3	9	-		
Eggs	2	6	8	6	2	5	-		
Fish	2	5	6	5	2	4	-		
Fruit & Vegetables	2	7	7	8	2	6	-		
Cereals	2	8	8	8	2	7	-		
Oils & Fats	1	6	5	6	2	6	-		
Sugar & Confectionary	1	4	3	4	2	3	-		
Wine & Spirits	-	5	4	4	2	3	-		
Other Agricultural Products	1	2	2	1	-	1	-		
Other Processed Food	-	1	1	2	-	2	-		

Note: aggregation fed by 24 schemes out of a maximum theoretical total of 24

	Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others		
Meat	3	3	12	10	1	4	-		
Milk	1	3	4	3	2	1	-		
Eggs	1	2	3	3	2	2	-		
Fish	-	2	2	2	1	1	-		
Fruit & Vegetables	1	6	3	5	4	2	1		
Cereals	1	2	2	4	1	-	-		
Oils & Fats	1	1	1	2	-	-	-		
Sugar & Confectionary	1	2	2	3	-	-	-		
Wine & Spirits	1	2	2	2	-	-	-		
Other Agricultural Products	2	-	-	-	2	-	-		
Other Processed Food	2	2	2	3	-	-	-		

Tab. B.3 - Number of schemes by product group and production processes covered (Belgium)

Note: aggregation fed by 26 schemes out of a maximum theoretical total of 26

Schemes can cover multiple product groups and/or production processes

	Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others		
Meat	1	1	1	1	-	-	-		
Milk	1	1	1	1	-	-	-		
Eggs	1	1	1	1	-	-	-		
Fish	-	-	-	-	-	-	-		
Fruit & Vegetables	1	1	1	1	-	-	-		
Cereals	-	-	-	-	-	-	-		
Oils & Fats	-	-	-	-	-	-	-		
Sugar & Confectionary	-	-	-	-	-	-	-		
Wine & Spirits	-	-	-	-	-	-	-		
Other Agricultural Products	-	-	-	-	-	-	-		
Other Processed Food	1	1	1	1	-	-	-		

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 1

	Production processes covered									
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	1	2	2	2	-	-	-			
Milk	1	2	2	2	-	-	-			
Eggs	-	-	-	-	-	-	-			
Fish	-	1	1	1	-	-	-			
Fruit & Vegetables	1	2	2	2	-	-	-			
Cereals	1	2	2	2	-	-	-			
Oils & Fats	-	1	1	1	-	-	-			
Sugar & Confectionary	-	1	1	1	-	-	-			
Wine & Spirits	-	1	1	1	-	-	-			
Other Agricultural Products	-	-	-	-	-	-	-			
Other Processed Food	-	1	1	1	-	-	-			

Tab. B.5 - Number of schemes by product group and production processes covered (Czech Republic)

Note: aggregation fed by 2 schemes out of a maximum theoretical total of 2

Schemes can cover multiple product groups and/or production processes

Tab. B.6 - Number of schemes by product group and production processes covered (D	enmark)

			Product	ion processes (covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	-	1	8	3	2	-	-
Milk	-	1	2	1	-	-	-
Eggs	-	1	1	-	-	-	-
Fish	-	-	-	-	-	-	-
Fruit & Vegetables	-	2	1	-	1	-	-
Cereals	-	2	1	1	-	-	-
Oils & Fats	-	-	-	-	-	-	-
Sugar & Confectionary	-	-	-	-	-	-	-
Wine & Spirits	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-
Other Processed Food	-	-	-	1	-	-	-

Note: aggregation fed by 13 schemes out of a maximum theoretical total of 14 $\,$

	Production processes covered									
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	-	1	1	1	1	1	-			
Milk	-	1	1	1	1	1	-			
Eggs	-	1	1	1	1	1	-			
Fish	-	1	1	1	1	1	-			
Fruit & Vegetables	-	1	1	1	1	1	-			
Cereals	-	1	1	1	1	1	-			
Oils & Fats	-	1	1	1	1	1	-			
Sugar & Confectionary	-	-	-	-	-	-	-			
Wine & Spirits	-	-	-	-	-	-	-			
Other Agricultural Products	-	1	1	1	1	1	-			
Other Processed Food	-	1	1	1	1	1	-			

Tab. B.7 - Number of schemes by product group and production processes covered (Estonia)

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 1

Schemes can cover multiple product groups and/or production processes

Tab. B.8 - Number of schemes by product group and production processes covered (Finland)

			Product	tion processes	covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	-	1	3	4	-	1	-
Milk	-	1	1	3	-	1	-
Eggs	-	1	1	2	-	-	-
Fish	-	1	1	3	-	1	-
Fruit & Vegetables	-	2	1	3	1	1	-
Cereals	-	1	1	3	-	1	-
Oils & Fats	-	1	1	3	-	1	-
Sugar & Confectionary	-	-	-	2	-	-	-
Wine & Spirits	-	-	-	2	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-
Other Processed Food	-	-	-	2	-	1	-

Note: aggregation fed by 7 schemes out of a maximum theoretical total of 8

	Production processes covered									
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	4	18	18	17	3	5	-			
Milk	4	18	18	18	2	4	-			
Eggs	1	14	14	14	2	4	-			
Fish	3	15	15	16	3	5	-			
Fruit & Vegetables	4	20	19	18	3	5	-			
Cereals	3	18	18	17	2	4	-			
Oils & Fats	2	14	14	13	2	4	-			
Sugar & Confectionary	3	15	15	14	1	3	-			
Wine & Spirits	2	12	12	11	-	2	-			
Other Agricultural Products	1	1	1	1	-	-	-			
Other Processed Food	1	3	3	3	-	-	-			

Tab. B.9 - Number of schemes by product group and production processes covered (France)

Note: aggregation fed by 22 schemes out of a maximum theoretical total of 23

Schemes can cover multiple product groups and/or production processes

			Product	ion processes	covered				
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others		
Meat	19	30	45	42	18	20	3		
Milk	15	28	28	28	14	14	3		
Eggs	12	20	22	23	13	13	3		
Fish	9	17	16	18	9	11	1		
Fruit & Vegetables	14	33	28	29	15	17	2		
Cereals	14	32	29	30	14	16	3		
Oils & Fats	11	19	16	19	10	11	1		
Sugar & Confectionary	9	17	14	17	9	10	2		
Wine & Spirits	10	24	20	25	11	12	4		
Other Agricultural Products	1	4	2	5	3	3	1		
Other Processed Food	4	14	12	14	9	9	3		

Tab. B.10 - Number of schemes by product group and production processes covered (Germany)

Note: aggregation fed by 61 schemes out of a maximum theoretical total of 62

		Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	-	2	2	2	1	1	-			
Milk	-	1	1	-	-	-	-			
Eggs	-	1	1	-	-	-	-			
Fish	-	-	1	1	1	1	-			
Fruit & Vegetables	-	2	1	1	-	-	-			
Cereals	-	2	1	1	-	-	-			
Oils & Fats	-	-	-	-	-	-	-			
Sugar & Confectionary	-	-	-	-	-	-	-			
Wine & Spirits	-	-	-	-	-	-	-			
Other Agricultural Products	-	-	-	-	-	-	-			
Other Processed Food	-	-	-	-	-	-	-			

Tab. B.11 - Number of schemes by product group and production processes covered (Greece)

Note: aggregation fed by 4 schemes out of a maximum theoretical total of 4

Schemes can cover multiple product groups and/or production processes

Tab. B.12 - Number of schemes by	v product group a	and production r	processes covered (Hungary)
	, p.ouuce B.oup		

		Production processes covered							
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others		
Meat	-	-	-	1	1	-	-		
Milk	-	-	-	1	1	-	-		
Eggs	-	-	-	1	1	-	-		
Fish	-	-	-	1	1	-	-		
Fruit & Vegetables	-	-	-	1	1	-	-		
Cereals	-	-	-	1	1	-	-		
Oils & Fats	-	-	-	1	1	-	-		
Sugar & Confectionary	-	-	-	1	1	-	-		
Wine & Spirits	-	-	-	-	-	-	-		
Other Agricultural Products	-	-	-	-	-	-	-		
Other Processed Food	-	-	-	1	1	-	-		

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 1

	, ,	• • •	-		. ,					
		Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	3	3	5	5	4	4	-			
Milk	3	2	3	2	2	2	-			
Eggs	2	3	2	3	3	3	-			
Fish	2	2	3	3	3	2	-			
Fruit & Vegetables	2	3	2	3	3	3	-			
Cereals	2	3	2	2	3	3	-			
Oils & Fats	1	1	1	1	1	1	-			
Sugar & Confectionary	1	1	1	1	1	1	-			
Wine & Spirits	1	1	1	1	1	1	-			
Other Agricultural Products	1	1	-	-	-	-	-			
Other Processed Food	-	-	-	-	-	-	-			

Tab. B.13 - Number of schemes by product group and production processes covered (Ireland)

Note: aggregation fed by 9 schemes out of a maximum theoretical total of 9

Schemes can cover multiple product groups and/or production processes

Tab. B.14 - Number of schemes by product group and production processes covered (Italy)

			Product	tion processes	covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	1	13	20	17	6	5	2
Milk	1	15	14	21	5	4	2
Eggs	1	8	7	10	3	2	2
Fish	1	9	12	12	4	4	2
Fruit & Vegetables	2	21	14	23	8	5	2
Cereals	2	12	9	15	3	2	2
Oils & Fats	1	8	6	10	2	3	2
Sugar & Confectionary	1	10	5	12	3	3	2
Wine & Spirits	2	7	6	7	3	2	2
Other Agricultural Products	1	7	3	8	2	1	2
Other Processed Food	-	5	3	6	2	-	1

Note: aggregation fed by 42 schemes out of a maximum theoretical total of 52

		• • •	-						
		Production processes covered							
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others		
Meat	2	2	2	2	1	-	-		
Milk	2	2	2	2	1	-	-		
Eggs	1	1	1	1	-	-	-		
Fish	1	1	1	1	-	-	-		
Fruit & Vegetables	2	2	2	2	1	-	-		
Cereals	2	2	2	2	1	-	-		
Oils & Fats	-	-	-	-	-	-	-		
Sugar & Confectionary	-	-	-	-	-	-	-		
Wine & Spirits	-	-	-	-	-	-	-		
Other Agricultural Products	-	-	-	-	-	-	-		
Other Processed Food	1	1	1	1	-	-	-		

Tab. B.15 - Number of schemes by product group and production processes covered (Latvia)

Note: aggregation fed by 2 schemes out of a maximum theoretical total of 2

Schemes can cover multiple product groups and/or production processes

Tab. B.16 - Number of schemes b	w product group and	production pro	cesses covered (Lithua	nia)
Tap: D.TO - Multiper of Schenles p	ly product group and	production pro	lesses covereu (Licitud	inaj

	1									
		Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	-	2	2	2	1	1	-			
Milk	-	2	2	2	1	1	-			
Eggs	-	1	1	1	1	1	-			
Fish	-	1	1	1	-	-	-			
Fruit & Vegetables	-	2	2	2	1	1	-			
Cereals	-	2	2	2	1	1	-			
Oils & Fats	-	1	1	1	-	-	-			
Sugar & Confectionary	-	-	-	-	-	-	-			
Wine & Spirits	-	-	-	-	-	-	-			
Other Agricultural Products	-	-	-	-	-	-	-			
Other Processed Food	-	2	2	2	1	1	-			

Note: aggregation fed by 2 schemes out of a maximum theoretical total of 2

		Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	-	1	1	-	-	-	-			
Milk	-	1	1	-	-	-	-			
Eggs	-	1	1	-	-	-	-			
Fish	-	1	1	-	-	-	-			
Fruit & Vegetables	-	1	1	-	-	-	-			
Cereals	-	-	-	-	-	-	-			
Oils & Fats	-	-	-	-	-	-	-			
Sugar & Confectionary	-	-	-	-	-	-	-			
Wine & Spirits	-	-	-	-	-	-	-			
Other Agricultural Products	-	-	-	-	-	-	-			
Other Processed Food	-	-	-	-	-	-	-			

Tab. B.17 - Number of schemes by product group and production processes covered (Luxembourg)

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 2

Schemes can cover multiple product groups and/or production processes

Tab. B.18 - Number of schemes by product group and production processes covered (Malta)	
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			Produc	tion processes	covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	-	-	-	-	-	-	-
Milk	-	-	-	-	-	-	-
Eggs	-	-	-	-	-	-	-
Fish	-	-	-	-	-	-	-
Fruit & Vegetables	-	1	-	-	-	-	-
Cereals	-	-	-	-	-	-	-
Oils & Fats	-	-	-	-	-	-	-
Sugar & Confectionary	-	-	-	-	-	-	-
Wine & Spirits	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-
Other Processed Food	-	1	-	-	-	-	-

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 1

		Broad and bro				,	
			Product	tion processes	covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	3	3	8	5	3	2	2
Milk	1	2	3	3	2	1	1
Eggs	2	3	6	3	2	1	1
Fish	-	1	2	1	1	1	1
Fruit & Vegetables	1	3	3	2	1	1	1
Cereals	1	2	2	2	1	1	1
Oils & Fats	1	2	2	2	1	1	1
Sugar & Confectionary	1	2	2	2	1	1	1
Wine & Spirits	1	2	2	2	1	1	1
Other Agricultural Products	-	1	1	1	1	1	1
Other Processed Food	-	1	1	1	1	1	1

Tab. B.19 - Number of schemes by product group and production processes covered (Netherlands)

Note: aggregation fed by 9 schemes out of a maximum theoretical total of 9

Schemes can cover multiple product groups and/or production processes

			Product	tion processes	covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	-	2	4	3	1	1	-
Milk	-	2	2	2	-	-	-
Eggs	-	2	2	2	-	-	-
Fish	-	2	2	2	-	-	-
Fruit & Vegetables	-	2	2	2	-	-	-
Cereals	-	2	2	2	-	-	-
Oils & Fats	-	-	-	-	-	-	-
Sugar & Confectionary	-	1	1	1	-	-	-
Wine & Spirits	-	1	1	1	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-
Other Processed Food	-	2	2	2	-	-	-

Tab. B.20 - Number of schemes by product group and production processes covered (Poland)

Note: aggregation fed by 4 schemes out of a maximum theoretical total of 5

		Production processes covered								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	2	2	2	3	2	3	-			
Milk	1	1	1	2	1	2	-			
Eggs	1	1	1	2	1	2	-			
Fish	-	-	1	1	1	1	-			
Fruit & Vegetables	2	3	2	3	2	3	-			
Cereals	2	2	2	3	2	3	-			
Oils & Fats	2	2	2	3	2	3	-			
Sugar & Confectionary	1	1	1	2	1	2	-			
Wine & Spirits	-	-	1	1	1	1	-			
Other Agricultural Products	-	-	1	1	1	1	-			
Other Processed Food	-	-	1	2	2	1	-			

Tab. B.21 - Number of schemes by product group and production processes covered (Portugal)

Note: aggregation fed by 5 schemes out of a maximum theoretical total of 5

Schemes can cover multiple product groups and/or production processes

			Product	tion processes (covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	1	1	1	1	-	1	-
Milk	1	1	1	1	-	1	-
Eggs	1	1	1	1	-	1	-
Fish	1	1	1	1	-	1	-
Fruit & Vegetables	1	1	1	1	-	1	-
Cereals	1	1	1	1	-	1	-
Oils & Fats	1	1	1	1	-	1	-
Sugar & Confectionary	-	-	-	-	-	-	-
Wine & Spirits	-	-	-	-	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-
Other Processed Food	1	1	1	1	-	1	-

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 1

		<u> </u>	-												
			Produc	tion processes	covered		nolesale + Others								
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others								
Meat	1	1	1	-	-	-	-								
Milk	1	1	1	-	-	-	-								
Eggs	1	1	1	-	-	-	-								
Fish	-	-	-	-	-	-	-								
Fruit & Vegetables	1	1	1	-	-	-	-								
Cereals	1	1	1	-	-	-	-								
Oils & Fats	-	-	-	-	-	-	-								
Sugar & Confectionary	-	-	-	-	-	-	-								
Wine & Spirits	-	-	-	-	-	-	-								
Other Agricultural Products	-	-	-	-	-	-	-								
Other Processed Food	1	1	1	-	-	-	_								

Tab. B.23 - Number of schemes by product group and production processes covered (Slovakia)

Note: aggregation fed by 1 schemes out of a maximum theoretical total of 3

Schemes can cover multiple product groups and/or production processes

			Produc	tion processes (covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	-	1	1	1	-	-	-
Milk	-	1	1	1	-	-	-
Eggs	-	1	1	1	-	-	-
Fish	-	-	-	-	-	-	-
Fruit & Vegetables	-	1	1	1	-	-	-
Cereals	-	-	-	-	-	-	-
Oils & Fats	-	1	1	1	-	-	-
Sugar & Confectionary	-	-	-	-	-	-	-
Wine & Spirits	-	1	1	1	-	-	-
Other Agricultural Products	-	-	-	-	-	-	-
Other Processed Food	-	1	1	1	-	-	-

Tab. B.24 - Number of schemes by product group and production processes covered (Slovenia)

Note: aggregation fed by 1 scheme out of a maximum theoretical total of 1

			Product	tion processes (covered		Others 1 - - - -					
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others					
Meat	-	9	18	23	8	7	1					
Milk	-	8	12	16	4	3	-					
Eggs	-	6	7	7	3	2	-					
Fish	-	4	7	7	2	2	-					
Fruit & Vegetables	-	27	11	17	19	3	-					
Cereals	-	11	9	13	5	2	-					
Oils & Fats	-	6	6	9	2	-	-					
Sugar & Confectionary	-	4	5	7	-	1	-					
Wine & Spirits	-	7	6	8	5	1	-					
Other Agricultural Products	-	6	4	6	2	-	-					
Other Processed Food	1	2	2	7	2	1	1					

Tab. B.25 - Number of schemes by product group and production processes covered (Spain)

Note: aggregation fed by 49 schemes out of a maximum theoretical total of 49

Schemes can cover multiple product groups and/or production processes

Tab. B.26 - Number of schemes by product group and production processes covered (Sweder	ı)

			Product	tion processes	covered		
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Meat	2	5	7	5	2	1	-
Milk	2	4	4	3	2	1	-
Eggs	2	4	4	3	2	1	-
Fish	1	2	2	3	2	1	-
Fruit & Vegetables	2	5	5	4	2	1	-
Cereals	2	5	5	4	2	1	-
Oils & Fats	-	2	2	2	1	1	-
Sugar & Confectionary	-	2	2	2	1	1	-
Wine & Spirits	-	2	2	2	1	1	-
Other Agricultural Products	1	1	1	-	-	-	-
Other Processed Food	-	-	-	1	-	-	-

Note: aggregation fed by 8 schemes out of a maximum theoretical total of 9

	Production processes covered									
Product groups	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Meat	4	6	18	7	7	4	-			
Milk	3	6	8	5	5	3	-			
Eggs	2	3	7	4	3	3	-			
Fish	2	2	3	4	4	3	-			
Fruit & Vegetables	3	7	5	6	6	3	-			
Cereals	3	7	5	6	8	4	-			
Oils & Fats	3	3	3	4	4	3	-			
Sugar & Confectionary	3	3	3	4	4	3	-			
Wine & Spirits	2	2	2	3	3	2	-			
Other Agricultural Products	-	3	1	-	2	-	-			
Other Processed Food	-	-	-	1	1	-	-			

Note: aggregation fed by 30 schemes out of a maximum theoretical total of 36

Schemes by POLICY AREA and PRODUCTION PROCESSES COVERED

Important notice

- Many schemes featured in the inventory actually cover a **combination of different policy areas and/or a combination of different production processes**: this has implications on the aggregations made.
- In tables C.1-C.15, wherever in the row (table C.1) or table (tables C.2-C.15) of a specific policy area (e.g. "Animal welfare") also columns of production processes which apparently have no relation with the policy area (e.g. "Crop production") feature a value, this happens because at least one scheme in the aggregation covers a combination of different policy areas (e.g. "Animal welfare" and "Organic farming") and/or of different production processes (e.g. "Crop production" which is related to "Organic farming" only plus "Animal production", which may be related to "Animal welfare" only or to both "Organic farming" and "Animal welfare").

			Product	ion processes o	covered		
Policy Area	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Safety & Hygiene	18	46	67	70	46	33	2
Traceability	27	71	94	97	66	49	4
Animal Health	10	15	54	30	19	13	1
Origin & specific production environment	16	53	59	71	29	33	2
Animal Welfare	12	16	61	40	25	25	1
Organic Farming	22	62	57	59	32	30	3
Integrated crop/pest management	2	41	18	24	19	8	1
Environmental management	11	40	42	39	24	17	3
Sustainable use of resources	13	36	33	33	20	17	3
Climate Change	1	1	1	1	1	0	0
Socioeconomic conditions of producers	9	15	15	21	13	14	1
Organoleptic Qualities	7	37	45	61	26	19	5
Traditional Production	9	26	25	40	17	14	1
Others	8	20	29	29	16	14	3

Tab. C.1 - Number of schemes by policy area and production processes covered (EU-27)

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple policy areas and/or multiple production processes

Tab. C.2 - Schemes covering the "safety & hygiene" policy area, by production processes covered and by Member State

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	-	1	3	3	2	3	-
Belgium	5	1	5	7	6	4	1
Czech Republic	-	1	1	1	-	-	-
Denmark	-	2	6	5	3	-	-
Finland	-	-	2	1	-	-	-
France	1	3	3	4	1	1	-
Germany	5	9	11	9	6	6	-
Greece	-	2	3	3	2	2	-
Hungary	-	-	-	1	1	-	-
Ireland	1	3	1	2	2	2	-
Italy	1	10	11	11	4	5	-
Netherlands	1	-	4	3	2	-	1
Poland	-	-	1	-	-	-	-
Portugal	1	1	-	2	1	1	-
Slovakia	-	-	-	-	-	-	-
Spain	1	8	9	14	9	6	-
United Kingdom	2	5	7	4	7	3	-
EU-27	18	46	67	70	46	33	2

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	2	4	3	5	-	3	
Belgium	4	3	4	7	6	5	
Denmark	-	-	4	2	1	-	
Finland	-	-	1	-	-	-	
France	-	8	7	8	1	2	
Germany	8	12	17	15	10	9	
Greece	-	1	1	2	1	1	
Hungary	-	-	-	1	1	-	
Ireland	4	5	6	6	6	5	
Italy	2	11	13	11	6	6	
Netherlands	2	1	6	5	4	2	
Poland	-	-	2	1	1	1	
Portugal	2	2	1	2	1	2	
Spain	1	17	16	24	18	8	
Sweden	1	2	2	2	2	1	
United Kingdom	1	5	11	6	8	4	
EU-27	27	71	94	97	66	49	

Tab. C.3 - Schemes covering the "traceability" policy area, by production processes covered and by Member State

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

Tab. C.4 - Schemes covering the "animal health" policy area, by production processes covered and by Member State

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	-	1	4	1	-	1	-
Belgium	-	1	6	3	2	1	-
Denmark	-	-	6	2	1	-	-
Finland	-	-	1	1	-	-	-
Germany	5	4	12	10	4	3	1
Greece	-	1	2	1	1	1	-
Ireland	1	1	1	1	1	1	-
Italy	-	3	5	4	1	2	-
Netherlands	1	-	4	2	2	-	-
Portugal	1	1	1	1	1	1	-
Spain	-	-	2	2	2	2	-
Sweden	1	1	1	1	1	-	-
United Kingdom	1	2	9	1	3	1	-
EU-27	10	15	54	30	19	13	1

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352 Schemes can cover multiple production processes

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	1	7	5	6	1	5	
Belgium	-	3	5	5	2	2	
Czech Republic	-	1	1	1	-	-	
Finland	-	-	-	2	-	-	
France	3	11	11	11	-	2	
Germany	7	14	20	17	9	10	2
Ireland	-	1	1	2	2	2	
Italy	2	4	1	7	1	2	
Poland	-	-	-	-	-	-	
Portugal	2	2	2	3	2	3	
Slovakia	-	-	-	-	-	-	
Spain	1	9	9	14	11	6	
Sweden	-	1	3	1	-	-	
United Kingdom	-	-	1	2	1	1	
EU-27	16	53	59	71	29	33	

Tab. C.5 - Schemes covering the "origin & specific production environment" policy area, by production processes covered and by Member State

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	1	-	4	2	3	3	
Belgium	2	1	6	6	1	4	
Denmark	-	-	4	1	1	-	
Finland	-	-	2	1	-	-	
France	-	1	1	1	-	-	
Germany	2	-	7	5	1	1	
Ireland	1	1	2	2	2	1	
Italy	-	4	8	5	3	4	
Lithuania	-	1	1	1	1	1	
Netherlands	2	2	4	3	3	2	
Poland	-	-	1	-	-	-	
Spain	-	1	6	5	3	3	
Sweden	1	3	4	3	2	1	
United Kingdom	3	2	11	5	5	5	
EU-27	12	16	61	40	25	25	

Tab. C.6 - Schemes covering the "animal welfare" policy area, by production processes covered and by Member State

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352 $\,$

Schemes can cover multiple production processes

		Production processes covered									
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others				
Austria	2	7	8	8	5	5					
Belgium	1	1	1	1	-	-					
Bulgaria	1	1	1	1	-	-					
Denmark	-	1	1	-	-	-					
Estonia	-	1	1	1	1	1					
Finland	-	1	1	-	-	-					
rance	-	1	1	1	1	1					
Germany	7	17	16	20	11	13					
Greece	-	1	1	-	-	-					
reland	2	2	2	2	2	2					
taly	1	6	4	9	2	2					
atvia	2	2	2	2	1	-					
ithuania	-	1	1	1	-	-					
uxembourg	-	2	1	-	-	-					
Valta	-	1	-	-	-	-					
Netherlands	1	2	2	2	1	1					
Poland	-	1	1	1	-	-					
Portugal	-	1	-	-	-	-					
Romania	1	1	1	1	-	1					
Slovakia	1	1	1	-	-	-					
Slovenia	-	1	1	1	-	-					
Spain	-	3	3	3	2	1					
Sweden	1	2	2	2	2	1					
United Kingdom	2	5	5	3	4	2					
EU-27	22	62	57	59	32	30					

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	-	1	2	2	-	1	-
Belgium	-	2	1	2	2	1	-
Denmark	-	1	-	-	1	-	-
France	-	3	2	1	1	1	-
Germany	-	1	-	-	-	-	-
Greece	-	1	-	1	-	-	-
Ireland	1	1	-	-	-	-	-
Italy	-	8	5	7	1	2	1
Lithuania	-	1	1	1	1	1	-
Portugal	1	1	-	1	-	1	-
Spain	-	18	5	8	12	1	-
Sweden	-	1	1	1	-	-	-
United Kingdom	-	2	1	-	1	-	-
EU-27	2	41	18	24	19	8	1

Tab. C.8 - Schemes covering the "integrated crop/pest management" policy area, by production processes covered and by Member State

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	-	3	3	2	-	2	
Belgium	-	1	-	2	1	-	-
Denmark	-	2	1	1	1	-	-
France	1	4	4	3	1	1	-
Germany	4	11	10	12	8	7	2
Greece	-	-	1	1	1	1	-
Ireland	-	-	1	1	1	-	-
Italy	1	6	5	6	2	1	-
Luxembourg	-	1	-	-	-	-	-
Netherlands	-	2	3	1	1	1	1
Portugal	1	1	1	2	2	1	-
Spain	-	2	2	3	2	1	-
Sweden	2	4	5	3	1	-	-
United Kingdom	2	3	6	2	3	2	-
EU-27	11	40	42	39	24	17	

Tab. C.9 - Schemes covering the "environmental management" policy area, by production processes covered and by Member State

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	-	2	3	2	-	2	-
Belgium	-	-	-	1	-	-	-
France	1	3	3	2	-	-	-
Germany	8	12	10	11	7	8	2
Greece	-	-	1	1	1	1	-
Ireland	-	1	-	-	1	1	-
Italy	-	7	5	8	2	-	-
Luxembourg	-	1	-	-	-	-	-
Netherlands	-	1	2	1	1	1	1
Portugal	1	1	1	1	1	1	-
Slovakia	1	1	1	-	-	-	-
Spain	-	2	2	2	4	2	-
Sweden	2	3	3	2	1	-	-
United Kingdom	-	2	2	2	2	1	-
EU-27	13	36	33	33	20	17	3

Tab. C.10 - Schemes covering the "sustainable use of resources" policy area, by production processes covered and by Member State

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

Tab. C.11 - Schemes covering the "climate change" policy area, by production processes covered and by Member State

	Production processes covered									
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others			
Sweden	1	1	1	1	1	-	-			
EU-27	1	1	1	1	1	-	-			

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

Tab. C.12 - Schemes covering the "socioeconomic conditions of producers" policy area, by production processes covered and by Member State

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	1	-	2	2	1	1	-
France	2	3	3	3	-	-	-
Germany	3	8	6	7	6	6	1
Italy	-	2	1	2	1	2	-
Portugal	1	1	-	1	-	1	-
Slovakia	-	-	-	-	-	-	-
Spain	1	-	2	4	3	3	-
Sweden	1	1	1	1	1	-	-
United Kingdom	-	-	-	1	1	1	-
EU-27	9	15	15	21	13	14	1

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

Tab. C.13 - Schemes covering the "organoleptic qualities" policy area, by production processes covered and by Member State

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Belgium	-	3	7	8	5	3	1
Czech Republic	1	2	2	2	-	-	-
Denmark	-	1	1	3	1	-	-
France	1	10	10	11	1	3	-
Germany	1	1	4	7	3	4	1
Hungary	-	-	-	1	1	-	-
Italy	2	11	5	10	1	2	1
Lithuania	-	1	1	1	1	1	-
Netherlands	-	-	1	1	-	-	1
Poland	-	1	2	2	1	1	-
Portugal	1	1	2	2	2	2	-
Spain	1	6	8	12	10	3	1
Sweden	-	-	2	1	-	-	-
EU-27	7	37	45	61	26	19	5

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

			Prod	uction processes cov	vered		
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	1	2	2	1	-	2	
Belgium	-	3	2	4	2	2	
rance	2	6	6	5	1	1	
reland	-	-	1	1	1	1	
taly	3	9	5	11	3	2	
Portugal	2	2	2	4	3	3	
pain	1	4	6	14	7	3	
Jnited Kingdom	-	-	1	-	-	-	

25

40

17

14

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

9

Schemes can cover multiple production processes

EU-27

Tab. C.15 - Schemes covering "other" policy areas, by production processes covered and by Member State

26

	Production processes covered						
Country	Agricultural Inputs production	Crop production	Animal production (including fish)	Food processing	Storage Packing Handling Transport	Distribution (wholesale + retail)	Others
Austria	1	2	2	2	1	1	-
Belgium	1	-	4	3	1	1	1
Denmark	-	1	1	1	-	-	-
Finland	-	1	-	1	1	1	-
France	-	1	1	1	-	-	-
Germany	3	9	10	9	5	6	1
Hungary	-	-	-	1	1	-	-
Ireland	1	-	1	-	-	-	-
Lithuania	-	1	1	1	1	1	-
Luxembourg	-	1	1	-	-	-	-
Netherlands	2	1	3	3	3	2	1
Poland	-	1	2	2	1	1	-
Spain	-	-	1	2	-	1	-
Sweden	-	1	1	2	-	-	-
United Kingdom	-	1	1	1	2	-	-
EU-27	8	20	29	29	16	14	3

Note: aggregation fed by 329 schemes out of a maximum theoretical total of 352

Schemes can cover multiple production processes

1

Tab. D.1 - Schemes covering the "meat" product group, by type of targeted	
actors and by Member State	

Country	Ту	pe of targeted acto	ors
Country	B2B	B2C	Total
Austria	1	12	13
Belgium	-	13	13
Bulgaria	-	1	1
Czech Republic	-	2	2
Denmark	-	9	9
Estonia	-	1	1
Finland	-	7	7
France	-	19	19
Germany	4	44	48
Greece	-	3	3
Hungary	-	1	1
Ireland	1	5	6
Italy	-	28	28
Latvia	-	2	2
Lithuania	-	2	2
Luxembourg	-	1	1
Netherlands	-	8	8
Poland	-	4	4
Portugal	-	3	3
Romania	-	1	1
Slovakia	-	3	3
Slovenia	-	1	1
Spain	1	24	25
Sweden	1	7	8
United Kingdom	6	14	20
EU-27	14	215	229

Tab. D.2 - Schemes covering the "milk" product group, by type of targeted actors and by Member State

Country	Type of targeted actors					
Country	B2B	B2C	Total			
Austria	1	13	14			
Belgium	1	3	4			
Bulgaria	-	1	1			
Czech Republic	-	2	2			
Denmark	-	3	3			
Estonia	-	1	1			
Finland	-	5	5			
France	-	20	20			
Germany	3	29	32			
Greece	-	1	1			
Hungary	-	1	1			
Ireland	1	2	3			
Italy	-	26	26			
Latvia	-	2	2			
Lithuania	-	2	2			
Luxembourg	-	1	1			
Netherlands	1	2	3			
Poland	-	2	2			
Portugal	-	2	2			
Romania	-	1	1			
Slovakia	-	3	3			
Slovenia	-	1	1			
Spain	1	15	16			
Sweden	1	4	5			
United Kingdom	3	7	10			
EU-27	12	149	161			

Note: aggregation fed by 343 schemes out of a maximum theoretical total of 352

Tab. D.3 - Schemes covering the "eggs" product group, by type of targeted actors and by Member State

Tab. D.4 - Schemes covering the "fish" product group, by type of targeted actors	
and by Member State	

Country	Type of targeted actors				
Country	B2B	B2C	Total		
Austria	-	11	11	A	
Belgium	-	4	4	E	
Bulgaria	-	1	1	C	
Denmark	-	1	1	E	
Estonia	-	1	1	F	
Finland	-	4	4	F	
France	-	15	15	Ģ	
Germany	2	23	25	C	
Greece	-	1	1	ŀ	
Hungary	-	1	1	1	
Ireland	1	2	3	1	
Italy	-	13	13	l	
Latvia	-	1	1	l	
Lithuania	-	1	1	l	
Luxembourg	-	1	1	ľ	
Netherlands	-	6	6		
Poland	-	2	2	F	
Portugal	-	2	2	F	
Romania	-	1	1	F	
Slovakia	-	2	2		
Slovenia	-	1	1	5	
Spain	1	6	7	5	
Sweden	1	4	5	l	
United Kingdom	2	7	9	E	
EU-27	7	111	118	Ν	

Country	Type of targeted actors				
Country	B2B	B2C	Total		
Austria	-	8	8		
Belgium	-	2	2		
Czech Republic	-	1	1		
Estonia	-	1	1		
Finland	-	5	5		
France	-	16	16		
Germany	3	17	20		
Greece	-	1	1		
Hungary	-	1	1		
Ireland	1	2	3		
Italy	-	15	15		
Latvia	-	1	1		
Lithuania	-	1	1		
Luxembourg	-	1	1		
Netherlands	-	2	2		
Poland	-	2	2		
Portugal	-	1	1		
Romania	-	1	1		
Slovakia	-	2	2		
Spain	-	8	8		
Sweden	-	3	3		
United Kingdom	1	5	6		
EU-27	5	96	101		

Note: aggregation fed by 343 schemes out of a maximum theoretical total of 352

Tab. D.5 - Schemes covering the "fruit & vegetables" product group, by type of targeted actors and by Member State

Country	Туре	of targeted actors	
Country	B2B	B2C	Total
Austria	0	10	10
Belgium	0	8	8
Bulgaria	0	1	1
Czech Republic	0	2	2
Denmark	0	2	2
Estonia	0	1	1
Finland	0	6	6
France	0	22	22
Germany	4	31	35
Greece	0	2	2
Hungary	0	1	1
Ireland	1	2	3
Italy	0	33	33
Latvia	0	2	2
Lithuania	0	2	2
Luxembourg	0	1	1
Malta	0	1	1
Netherlands	0	3	3
Poland	0	2	2
Portugal	0	4	4
Romania	0	1	1
Slovakia	0	3	3
Slovenia	0	1	1
Spain	2	28	30
Sweden	1	5	6
United Kingdom	2	9	11
EU-27	10	183	193

Tab. D.6 - Schemes covering the "cereals" product group, by type of targeted actors and by Member State

Country	Type of targeted actors				
Country	B2B	B2C	Total		
Austria	-	11	11		
Belgium	2	3	5		
Czech Republic	-	2	2		
Denmark	-	2	2		
Estonia	-	1	1		
Finland	-	5	5		
France	-	19	19		
Germany	3	32	35		
Greece	-	2	2		
Hungary	-	1	1		
Ireland	2	1	3		
Italy	-	19	19		
Latvia	-	2	2		
Lithuania	-	2	2		
Netherlands	-	2	2		
Poland	-	2	2		
Portugal	-	3	3		
Romania	-	1	1		
Slovakia	-	3	3		
Spain	1	15	16		
Sweden	1	5	6		
United Kingdom	3	8	11		
EU-27	12	141	153		

Note: aggregation fed by 343 schemes out of a maximum theoretical total of 352

Tab. D.7 - Schemes covering the "oils&fats'	' product group, by type of targeted
actors and by Member State	

Country	Type of targeted actors			
Country	B2B	B2C	Total	
Austria	-	8	8	
Belgium	1	1	2	
Czech Republic	-	1	1	
Estonia	-	1	1	
Finland	-	5	5	
France	-	15	15	
Germany	2	19	21	
Hungary	-	1	1	
Ireland	-	1	1	
Italy	-	13	13	
Lithuania	-	1	1	
Netherlands	-	2	2	
Portugal	-	3	3	
Romania	-	1	1	
Slovakia	-	1	1	
Slovenia	-	1	1	
Spain	-	9	9	
Sweden	-	3	3	
United Kingdom	1	4	5	
EU-27	4	90	94	

Tab. D.8 - Schemes covering the "sugar & confectionery" product group, by type
of targeted actors and by Member State

Country	Туре	of targeted actors	5
Country	B2B	B2C	Total
Austria	-	5	5
Belgium	-	3	3
Czech Republic	-	1	1
Finland	-	3	3
France	-	16	16
Germany	2	17	19
Hungary	-	1	1
Ireland	-	1	1
Italy	-	16	16
Netherlands	-	2	2
Poland	-	1	1
Portugal	-	2	2
Slovakia	-	2	2
Spain	-	7	7
Sweden	-	3	3
United Kingdom	1	3	4
EU-27	3	83	86

Note: aggregation fed by 343 schemes out of a maximum theoretical total of 352

Tab. D.9 - Schemes covering the "wine & spirits" product group, by type of	
targeted actors and by Member State	

Country —	Туре	e of targeted actors	5
Country	B2B	B2C	Total
Austria	-	6	6
Belgium	-	2	2
Czech Republic	-	1	1
Finland	-	3	3
France	-	13	13
Germany	2	25	27
Ireland	-	1	1
Italy	-	12	12
Netherlands	-	2	2
Poland	-	1	1
Portugal	-	1	1
Slovakia	-	2	2
Slovenia	-	1	1
Spain	1	8	9
Sweden	-	3	3
United Kingdom	1	2	3
EU-27	4	83	87

Country	Туре	of targeted actors	
country	B2B	B2C	Total
Austria	1	2	3
Belgium	2	-	
Estonia	-	1	-
France	-	1	
Germany	-	5	ļ
Ireland	1	-	
Italy	-	8	:
Netherlands	-	1	:
Portugal	-	1	
Spain	-	7	-
Sweden	1	-	
United Kingdom	5	1	
EU-27	10	27	37

Note: aggregation fed by 343 schemes out of a maximum theoretical total of 352

Country	Туре	of targeted actors	
Country	B2B	B2C	Total
Austria	-	2	2
Belgium	2	2	4
Bulgaria	-	1	1
Czech Republic	-	1	1
Denmark	-	1	1
Estonia	-	1	1
Finland	-	2	2
France	-	3	3
Germany	-	15	15
Hungary	-	1	1
Italy	-	8	8
Latvia	-	1	1
Lithuania	-	2	2
Malta	-	1	1
Netherlands	-	1	1
Poland	-	2	2
Portugal	-	2	2
Romania	-	1	1
Slovakia	-	2	2
Slovenia	-	1	1
Spain	-	7	7
Sweden	-	1	1
United Kingdom	1	-	1
EU-27	3	58	61

Tab. D.11 - Schemes covering the "other processed food products" product

Tab. E.1 - Schemes cover actors and by Member St		ne" policy area, by	type of targeted	Tab. E.2 - Schemes covering and by Member State	the "traceability" policy	area, by type of tar	geted actors
Country	Type of targeted actors			Type of targeted actors			
country	B2B	B2C	Total	Country	B2B	B2C	Total
Austria	1	5	6	Austria	-	6	6
Belgium	6	8	14	Belgium	4	8	12
Czech Republic	-	1	1	Denmark		4	4
Denmark	-	9	9	Finland	_	1	1
Finland	-	2	2	France		9	9
France	-	4	4		3	17	20
Germany	3	11	14	Germany	3		20
Greece	-	4	4	Greece	-	2	2
Hungary	-	1	1	Hungary	-	1	1
Ireland	2	2	4	Ireland	3	6	9
Italy	-	22	22	Italy	-	27	27
Netherlands	1	3	4	Netherlands	1	5	6
Poland	-	1	1	Poland	-	2	2
Portugal	-	2	2	Portugal	-	2	2
Slovakia	-	1	1	Spain	-	37	37
Spain	-	19	19	Sweden	-	2	2
United Kingdom	6	10	16	United Kingdom	4	14	18
EU-27	19	105	124	EU-27	15	143	158

Note: aggregation fed by 346 schemes out of a maximum theoretical total of 352

Tab. E.3 - Schemes covering the "animal health" policy area, by type	e of targeted
actors and by Member State	

Country	Тур	e of targeted actor	rs
Country	B2B	B2C	Total
Austria	-	4	4
Belgium	1	5	6
Denmark	-	7	7
Finland	-	1	1
Germany	-	12	12
Greece	-	2	2
Ireland	-	1	1
Italy	-	9	9
Netherlands	1	3	4
Portugal	-	1	1
Spain	-	2	2
Sweden	-	1	1
United Kingdom	4	7	11
EU-27	6	55	61

by type of targeted actors a	nd by Member State		
Country	Туре	of targeted actors	
- Country	B2B	B2C	Total
Austria	-	10	10
6 Belgium	-	6	6
Czech Republic	-	1	1
Finland	-	3	3
P France	-	12	12
Germany	2	20	22
Ireland	-	2	2
) Italy	-	14	14
Poland	-	1	1
Portugal	-	3	3
Slovakia	-	1	1
Spain	-	18	18
Sweden	-	3	3
United Kingdom	1	1	2
EU-27	3	95	98

Tab. E.4 - Schemes covering the "origin & specific production environment" policy area,

Note: aggregation fed by 346 schemes out of a maximum theoretical total of 352

Tab. E.5 - Schemes covering the "animal welfare" policy area, by type of targeted actors and by Member State

Country -	Ту	/pe of targeted acto	rs
Country	B2B	B2C	Total
Austria	1	5	6
Belgium	-	6	6
Denmark	-	5	5
Finland	-	2	2
France	-	1	1
Germany	-	7	7
Ireland	1	1	2
Italy	-	10	10
Lithuania	-	1	1
Netherlands	-	4	4
Poland	-	1	1
Spain	-	6	6
Sweden	-	4	4
United Kingdom	-	12	12
EU-27	2	65	67

Note: aggregation fed by 346 schemes out of a maximum theoretical total of 352

Tab. E.6 - Schemes covering the "organic farming" policy area, by type of targeted actors and by Member State

Country	Туре	of targeted actors	
Country	B2B	B2C	Total
Austria	-	15	15
Belgium	-	1	1
Bulgaria	-	1	1
Denmark	-	1	1
Estonia	-	1	1
Finland	-	1	1
France	-	1	1
Germany	2	19	21
Greece	-	1	1
Ireland	1	1	2
Italy	-	12	12
Latvia	-	2	2
Lithuania	-	1	1
Luxembourg	-	2	2
Malta	-	1	1
Netherlands	-	2	2
Poland	-	1	1
Portugal	-	1	1
Romania	-	1	1
Slovakia	-	2	2
Slovenia	-	1	1
Spain	1	2	3
Sweden	-	2	2
United Kingdom	-	8	8
EU-27	4	80	84

Tab. E.7 - Schemes covering the "integrated crop/pest management" policy area, by type
of targeted actors and by Member State

Tab. E.8 - Schemes covering the "environmental management" policy area, by type
of targeted actors and by Member State

EU-27	7	40	47	
United Kingdom	2	-	2	
Sweden	-	1	1	
Spain	2	16	18	
Portugal	-	1	1	
Lithuania	-	1	1	
Italy	-	10	10	
Ireland	1	-	1	
Greece	-	1	1	
Germany	1	-	1	
France	-	3	3	
Denmark	-	1	1	
Belgium	-	3	3	
Austria	1	3	4	
Country	B2B	B2C	Total	
Country	Type of targeted actors			
of targeted actors and by we		a of towarts diasto		

Country	Type of targeted actors				
Country	B2B	B2C	Total		
Austria	-	4	2		
Belgium	1	2	3		
Denmark	-	4	2		
France	-	5	5		
Germany	-	13	13		
Greece	-	1	1		
Ireland	-	1	1		
Italy	-	12	12		
Luxembourg	-	1	1		
Netherlands	-	3	3		
Portugal	-	2	2		
Spain	-	3	3		
Sweden	2	4	e		
United Kingdom	2	7	ç		
EU-27	5	62	67		

Note: aggregation fed by 346 schemes out of a maximum theoretical total of 352

Tab. E.9 - Schemes covering the "sustainable use of resources" policy area, by type
of targeted actors and by Member State

Tab. E.10 - Schemes covering the "climate change" policy area, by type of targeted actors and by Member State

0 1				0			
Country	Type of targeted actors		Country	Type of targeted actors			
Country	B2B	B2C	Total	Country	B2B	B2C	Total
Austria	-	3	3	Sweden	-	1	1
Belgium	-	1	1	EU-27	-	1	1
France	-	3	3	Note: aggregation fed	by 346 schemes out of a ma	aximum theoretical tota	al of 352
Germany	-	12	12				
Greece	-	1	1				
Ireland	1	-	1				
Italy	-	12	12				
Luxembourg	-	1	1				
Netherlands	-	2	2				
Portugal	-	1	1				
Slovakia	-	1	1				
Spain	-	4	4				
Sweden	1	2	3				
United Kingdom	1	3	4				
EU-27	3	46	49				

Tab. E.11 - Schemes covering the "socioeconomic conditions of producers" policy area, by type of targeted actors and by Member State						
Country		Type of targ	eted actors			
Country	B2B	B2C	Total			
Austria	-	2	2			
France	-	4	4			
Germany	-	8	8			
Italy	-	4	4			
Portugal	-	1	1			
Slovakia	-	1	1			
Spain	-	4	4			
Sweden	-	1	1			
United Kingdom	-	1	1			
EU-27	-	-	26			

Note: aggregation fed by 346 schemes out of a maximum theoretical total of 352

Tab. E.12 - Schemes co	vering the	"organoleptic qualities"	policy area, by type of
targeted actors and by	Member S	tate	

Country	Type of targeted actors				
Country	B2B	B2C	Total		
Belgium	1	13	14		
Czech Republic	-	2	2		
Denmark	-	3	3		
France	-	12	12		
Germany	-	8	8		
Hungary	-	1	1		
Italy	-	15	15		
Lithuania	-	1	1		
Netherlands	-	1	1		
Poland	-	2	2		
Portugal	-	2	2		
Spain	-	17	17		
Sweden	-	2	2		
EU-27	1	79	80		

Tab. E.13 - Schemes covering the "traditional production" policy area, by type of targeted actors and by Member State			Tab. E.14 - Schemes covering "other" policy areas, by type of targeted actors and by Member State				
Country				Country	Type of targeted actors		
Country	B2B	B2C	B2C Total	Country	B2B	B2C	Total
Austria	-	4	4	Austria	-	2	2
Belgium	-	4	4	Belgium	1	6	7
France	-	6	6	Denmark	-	2	2
Ireland	-	1	1	Finland	-	2	2
Italy	-	16	16	France	-	1	1
Portugal	-	4	4	Germany	2	12	14
Spain	-	15	15	Hungary	-	1	1
United Kingdom	-	1	1	Ireland	-	1	1
EU-27	-	51	51	Lithuania	-	1	1
Note: aggregation fed by 34	6 schemes out of a maximu	m theoretical total of 3	352	Luxembourg	-	1	1
				Netherlands	-	3	3
				Poland	-	2	2
				Spain	-	2	2
				Sweden	-	2	2
				United Kingdom	1	2	3
				EU-27	4	40	44
				Note: aggregation fod by 246	chamas out of a maximum	theoretical total of 25	