Crop production statistics – Methodology - Annex

Items of nomenclatures used in the Crop production statistics

Nomenclatures:

- Crop species (nomenclature code: 208)
- Crop species aggregation (nomenclature code: 209)

Nomencl. code	ltem code	Name	Definition
209	115	Grain crops	Cereals and pulses and protein crops grown for grain production regardless of use, including those for grain for renewable energy production and for seed production. Includes wheat, rye, barley, oats, triticale, grain maize, buckwheat, cereal mixtures for grain, other cereals (including sorghum), field peas, sweet
209	112	Cereals for the production of grain	lupins, broad and field beans, vetches, other dry pulses and protein crops. Cereals grown for grain production regardless of use, including those for grain for renewable energy production and for seed production. Includes wheat, rye, barley, oats, triticale, grain maize, buckwheat, cereal mixtures for grain, and other cereals (including sorghum).
209	113	Basic cereals for grain	Basic cereals grown for grain production regardless of use, including those for grain for renewable energy production and for seed production. Includes wheat, rye, barley, oats, and triticale.
209	103	Wheat	Plants of the genus wheat (<i>Triticum sp.</i>) grown for grain production regardless of use. Includes common wheat (<i>Triticum aestivum subsp. aestivum</i>), spelt (<i>Triticum aestivum subsp. spelta</i>), einkorn wheat (<i>Triticum monococcum</i>), emmer wheat (<i>Triticum dicoccum</i>), and durum wheat (<i>Triticum turgidum subsp. durum</i>).
209	101	Winter common wheat	Plants of the genus wheat (<i>Triticum sp.</i>) sown in autumn, grown for grain production regardless of use. Includes winter common wheat (<i>Triticum aestivum subsp. aestivum</i>) and winter spelt (<i>Triticum aestivum subsp. spelta</i>). Includes durum wheat (<i>Triticum turgidum subsp. durum</i>) until 2022; it is
209	102	Spring common wheat	reported separately since 2023. Plants of the genus wheat (<i>Triticum sp.</i>) sown in spring, grown for grain production regardless of use. Includes spring common wheat (<i>Triticum aestivum subsp. aestivum</i>), einkorn wheat (<i>Triticum monococcum</i>), emmer wheat (<i>Triticum dicoccum</i>) and spring spelt (<i>Triticum aestivum subsp. spelta</i>). Includes durum wheat (<i>Triticum turgidum subsp. durum</i>) until 2022; it is reported separately since 2023.
209	104	Durum wheat	Plants of durum wheat (<i>Triticum turgidum subsp. durum</i>) grown for grain production regardless of use.
208	10200	Rye	Plants of the species rye (<i>Secale cereale</i>) grown for grain production regardless of use. Includes winter rye, spring rye, wild/perennial rye, rye for energy production.
209	105	Barley	Plants of the species barley (<i>Hordeum vulgare</i>) grown for grain production regardless of use.
208	10301	Winter barley	Plants of the species barley (<i>Hordeum vulgare</i>) sown in autumn, grown for grain production regardless of use. Includes winter two-rowed barley (<i>Hordeum vulgare convar. distichon</i>) and winter four-rowed and six-rowed barley (<i>Hordeum vulgare convar. vulgare</i>).
208	10302	Spring barley	Plants of the species barley (<i>Hordeum vulgare</i>) sown in spring, grown for grain production regardless of use.
208	10400	Oats	Plants of the species oat (Avena sativa) grown for grain production regardless of use.

Nomencl. code	ltem code	Name	Definition
			Includes bristle oat (Avena strigosa), naked oat (Avena chinensis), and glumed oat.
208	10500	Triticale	Plants of triticale (<i>Triticosecale</i>) grown for grain production regardless of use.
			Includes spring and winter triticale.
208	10600	Grain maize	Plants of the species maize (<i>Zea mays</i>) grown for grain production regardless of use.
208	10804	Buckwheat	Plants of the species buckwheat (<i>Fagopyrum esculentum</i>) grown for grain production regardless of use.
209	110	Cereal mixtures for grain	Cereal mixtures grown for grain production regardless of use.
209	118	Other cereals (including sorghum)	Cereals not elsewhere classified, grown for grain production regardless of use. Includes e.g. sorghum (<i>Sorghum sp.</i>), millet (<i>Panicum miliaceum</i>), canary grass (<i>Phalaris canariensis</i>), foxtail millet (<i>Setaria italica</i>), and cereals not elsewhere classified. Includes buckwheat (<i>Fagopyrum esculentum</i>) until 2022; it is reported separately since 2023.
209	201	Dry pulses and protein crops for grain	Dry pulses and protein crops grown for grain production regardless of use, including those for renewable energy production and for seed production. Includes field peas, sweet lupins, broad and field beans, vetches, and other pulses and protein crops.
208	20100	Field peas (for grain)	Plants of the species pea (<i>Pisum sativum</i>) grown for grain production regardless of use. Includes also spring and winter fodder pea (<i>Pisum sativum var. arvense</i>).
208	20200	Sweet lupins (for grain)	Plants of the genus lupin (<i>Lupinus sp.</i>) grown for grain production regardless of use. Includes e.g. white lupin (<i>Lupinus albus</i>), yellow lupin (<i>Lupinus luteus</i>), narrow-leafed lupin (<i>Lupinus angustifolius</i>), pearl lupin - tarwi lupin (<i>Lupinus mutabilis</i>).
208	20300	Broad and field beans (for grain)	Plants of the species broad/field bean (<i>Vicia faba</i>) grown for grain production regardless of use.
208	20500	Vetches (for grain)	Plants of the genus vetch (<i>Vicia sp.</i>) grown for grain production regardless of use. Includes common vetch (<i>Vicia sativa</i>), Hungarian vetch (<i>Vicia pannonica</i>), hairy vetch (<i>Vicia villosa</i>).
208	29900	Other dry pulses and protein crops (for grain)	 Pulses and protein crops not elsewhere classified grown for grain production regardless of use. Includes e.g. common beans (<i>Phaseolus vulgaris</i>), chick peas (<i>Cicer arietinum</i>), lentils (<i>Lens culinaris</i>), serradella (<i>Ornithopus sativus</i>), vetchlings (<i>Lathyrus sp.</i>). Includes vetches (<i>Vicia sp.</i>) until 2022; they are reported separately since 2023. Includes sweet lupins (<i>Lupinus sp.</i>) until 2008; it is reported separately since 2009. Includes broad and field beans until 2005 and in the period 2009-2017; they are reported separately in the period 2006-2008 and since 2018.
209	307	Root crops	Root crops regardless of use. Includes potatoes, sugar beet, forage beet, and other root crops.
209	306	Potatoes	Plants of the species potato (<i>Solanum tuberosum</i>) grown for the production of tubers regardless of use. Includes early potatoes, potatoes (excluding early and seed ones), and seed potatoes.
208	30101	Early potatoes	Plants of the species potato (<i>Solanum tuberosum</i>) grown for the production of tubers harvested before 30 June seed potatoes are excluded.
209	301	Potatoes (excluding early and seed ones)	Plants of the species potato (<i>Solanum tuberosum</i>) grown for the production of tubers regardless of use. Includes main harvest, fodder, and industrial potatoes. Early potatoes (harvested before 30 June) are excluded. Includes seed potatoes until 2005; they are reported separately since 2006.

Nomencl. code	ltem code	Name	Definition
209	302	Seed potatoes	Plants of the species potato (<i>Solanum tuberosum</i>) grown for the production of tubers for seed purposes.
208	30200	Sugar beet	Plants of sugar beet (<i>Beta vulgaris var. altissima</i>) grown for the production of taproots mainly for industrial purposes. The harvest is given in net weight and real sugar content (without recalculation to standard sugar content). Plants for seed production are excluded.
208	30300	Forage beet	Plants of forage beet (<i>Beta vulgaris</i>) grown for the production of taproots mainly for fodder purposes. Plants for seed production are excluded.
208	39900	Other root crops	Root crops and brassicas not elsewhere classified, grown mainly for fodder purposes. Includes e.g. fodder kale (<i>Brassica oleracea var. medullosa and B. oleracea var. viridis</i>), rutabaga (<i>Brassica napus subsp. napobrassica</i>), Jerusalem artichoke (<i>Helianthus tuberosus</i>), turnips (<i>Brassica rapa subsp. rapa</i>), fodder carrots (<i>Daucus carota</i>), fodder sugar beet (<i>Beta vulgaris var. altissima</i>). Plants for seed production are excluded.
209	409	Industrial crops	Plants grown as industrial crops regardless of use, including those for renewable energy production. Includes winter rape seed (including turnip rape seed), spring rape seed, sunflower seed, soya, poppy, mustard seed, oil flax, other oil seed crops, hemp, medicinal, aromatic, and culinary plants, energy crops n.e.c., and other industrial crops.
209	410	Oil seed	Oil seed crops grown for the production of seeds regardless of use, including those for renewable energy production. Includes winter rape seed (including turnip rape seed), spring rape seed, sunflower seed, soya, poppy, mustard seed, oil flax, and other oil seed crops.
209	401	Rape seed	Plants of the subspecies rape (<i>Brassica napus subsp. napus</i>) and turnip rape (<i>Brassica rapa subsp. oleifera</i>) grown for the production of seeds regardless of use, including those for renewable energy production. Includes winter rape seed (including turnip rape seed) and spring rape seed. Turnip rape seed is excluded until 2022.
209	416	Winter rape seed (including turnip rape seed)	Plants of the subspecies rape (<i>Brassica napus subsp. napus</i>) and turnip rape (<i>Brassica rapa subsp. oleifera</i>) sown in autumn, grown for the production of seeds regardless of use.
208	40102	Spring rape seed	Plants of the subspecies rape (<i>Brassica napus subsp. napus</i>) sown in spring, grown for the production of seeds regardless of use.
208	40104	Sunflower seed	Plants of the species common sunflower (<i>Helianthus annuus</i>) grown for the production of seeds.
208	40105	Soya	Plants of the species soybean (<i>Glycine max</i>) grown for the production of seeds.
208	40107	Рорру	Plants of the species oilseed poppy (<i>Papaver somniferum</i>) grown for the production of seeds for food use. Includes winter and spring oilseed poppy.
208	40108	Mustard seed	Plants of the species white mustard (<i>Sinapis alba</i>), black mustard (<i>Brassica nugra</i>), and brown mustard (<i>Brassica juncea</i>) grown for the production of seeds.
208	40109	Oil flax	Plants of the species common flax (<i>Linum usitatissimum</i>) grown for the production of seeds.
209	403	Other oil seed crops	Oil seed crops grown for the production of seeds not elsewhere classified regardless of use. Includes safflower (<i>Carthamus tinctorius</i>), crambe (<i>Crambe abyssinica</i>), gold-of-pleasure (<i>Camelina sativa</i>), and pumpkins for oil (<i>Cucurbita pepo group Pepo</i>). Includes also turnip rape (<i>Brassica rapa subsp. oleifera</i>) until 2022.
208	40201	Нетр	Plants of the species industrial hemp (<i>Cannabis sativa</i>) grown for fibre or seed production regardless of use.

Nomencl. code	ltem code	Name	Definition
209	407	Medicinal, aromatic, and culinary plants	Plants grown for medicinal, aromatic, and culinary plant products for direct use or for pharmaceutical, cosmetics, or food industries. Includes e.g. German chamomile (<i>Matricaria recutita</i>), peppermint (<i>Mentha piperita</i>), lemon balm (<i>Melissa officinalis</i>), English lavender (<i>Lavandula angustifolia</i>), blessed milkthistle (<i>Silybum marianum</i>), rye grown for ergot of rye (<i>Claviceps purpurea</i>), caraway (<i>Carum carvi</i>), coriander (<i>Coriandrum sativum</i>), summer savory (<i>Satureja hortensis</i>), dill (<i>Anethum graveolens</i>), sweet marjoram (<i>Origanum majorana</i>), thyme (<i>Thymus vulgaris</i>), fennel (<i>Foeniculum vulgare</i>), anise (<i>Pimpinella anisum</i>), common juniper (<i>Juniperus communis</i>), pepper varieties for culinary use (<i>Capsicum annuum</i>).
208	70700	Energy crops n.e.c.	Crops grown solely for the production of biomass for renewable energy production, not elsewhere classified. Includes e.g. miscanthus (<i>Miscanthus giganteus</i>), cup plant (<i>Silphium</i> <i>perfoliatum</i>), giant reed (<i>Arundo donax</i>), rescue grass (<i>Bromus catharticus</i>), upright brome (<i>Bromus inermis</i>), Virginia fanpetals (<i>Sida hermaphrodita</i>), lyme grass - sand ryegrass (<i>Leymus arenarius</i>), switchgrass (<i>Panicum</i> <i>virgatum</i>), sorrels (excluding fodder sorrels). Includes short rotation coppices until 2015. Crops not grown solely for renewable energy production (e.g. rape seed or maize) are excluded. Such crops are reported under particular items.
208	49900	Other industrial crops	Plants grown as industrial crops not elsewhere classified. Includes e.g. cultivated tobacco (<i>Nicotiana tabacum</i>), Aztec tobacco (<i>Nicotiana rustica</i>), stevia (<i>Stevia rebaudiana</i>). Includes fibre flax (<i>Linum usitatissimum</i>) since 2011. Includes energy crops n.e.c. and industrial hemp (<i>Cannabis sativa</i>) until 2010; they are reported separately since 2011.
209	505	Arable fodder crops	Fodder crops grown on arable land. Includes crops grown for the production of animal feed and for renewable energy production. Includes temporary grasses and grazings, green maize, other cereals harvested green, clover, lucerne, legume-grass mixtures, leguminous plants harvested green and their mixtures and other fodder crops on arable land. The harvest is given dry (in hay), since 2017 in 15% humidity.
208	50300	Temporary grasses and grazings	Grasses or other herbaceous fodder crops grown on arable land included as a part of a crop rotation for the period lasting less than 5 years. Grasses or other herbaceous fodder crops are plants that usually occur in natural pastures or meadows or are included in commonly used seed mixtures for pastures or meadows. Includes vegetation intended for livestock grazing, animal feed production, or for industrial purposes. The total harvest including estimated grazed amount is given dry (in hay), since 2017 in 15% humidity.
209	502	Green maize	Plants of the species maize (<i>Zea mays</i>) harvested green and for silage. Includes crops produced for animal feed as well as for renewable energy production. Includes also silage maize harvested using GEM (ground ear maize), CCM (corn-cob-mix), or "wet kernel" technologies. The harvest is given fresh, since 2017 in 65% humidity.
208	50103	Other cereals harvested green	Cereals except maize (<i>Zea mays</i>) harvested green. Includes crops produced for animal feed as well as for renewable energy production. Includes e.g. sorghum (<i>Sorghum sp.</i>), triticale (<i>Triticosecale</i>), oat (<i>Avena</i> <i>sativa</i>), millet (<i>Panicum miliaceum</i>), rye (<i>Secale cereale</i>), wild/perennial rye (<i>Secale cereale var. multicaule</i>), rye for energy production, and cereal mixtures harvested green. The harvest is given fresh, since 2017 in 83% humidity.
209	508	Leguminous plants (nitrogen-fixing plants)	Leguminous plants (nitrogen-fixing plants) grown for the production of animal feed as well as for renewable energy production. Includes clover, lucerne, legume-grass mixtures, leguminous plants harvested green and their mixtures. The harvest is given dry (in hay), since 2017 in 15% humidity.

Nomencl.	ltem	Name	Definition
code	code		Plants of the genus clover (<i>Trifolium sp.</i>). Includes crops produced for
208	50201	Clover	animal feed as well as for renewable energy produced rolp produced for Includes e.g. egyptian clover (<i>Trifolium alexandrinum</i>), red clover (<i>Trifolium pratense</i>), crimson clover (<i>Trifolium incarnatum</i>), white clover (<i>Trifolium repens</i>), zigzag clover (<i>Trifolium medium</i>), persian clover (<i>Trifolium resupinatum</i>), alsike clover (<i>Trifolium hybridum</i>), Hop trefoil (<i>Trifolium campestre</i>). Includes red clover (<i>Trifolium pratense</i>) until 2022 and all clover species since 2023. Clover grown for seed production is excluded. The harvest is given dry (in hay), since 2017 in 15% humidity.
208	50202	Lucerne	Plants of the genus lucerne (<i>Medicago sp.</i>). Includes crops produced for animal feed as well as for renewable energy production. Includes e.g. lucerne (<i>Medicago sativa</i>) and barrel medic (<i>Medicago varia</i>). Lucerne grown for seed production is excluded. The harvest is given dry (in hay), since 2017 in 15% humidity.
208	50299	Legume-grass mixtures	Legume-grass mixtures and leguminous plants not elsewhere classified. Includes crops produced for animal feed as well as for renewable energy production. Includes e.g. lucerne-grass mixtures with prevailing lucerne, clover-grass mixtures with prevailing clover, mixtures with prevailing clover or lucerne, sainfoin (<i>Onobrychis viciifolia</i>), kidney vetch (<i>Anthyllis vulneraria</i>), bird's foot trefoil (<i>Lotus corniculatus</i>), white melilot (<i>Melilotus alba</i>), black medic (<i>Medicago lupulina</i>), crown vetch (<i>Securigera varia</i>), goat's rue (<i>Galega officinalis</i>), milk-vetches (<i>Astragalus sp.</i>), fenugreek (<i>Trigonella foenum- graecum</i>). Includes only perennial leguminous plants until 2022 and also annual leguminous plants since 2023. Includes all clover species except red clover until 2022; all clover species are reported separately since 2023. Includes temporary grasses and grazings until 2010; they are reported separately since 2011. Fodder crops grown for seed production are ecxluded. The harvest is given dry (in hay), since 2017 in 15% humidity.
208	50104	Leguminous plants harvested green and their mixtures (except legume- grass mixtures)	Leguminous plants and mixtures with prevailing nitrogen-fixing plants harvested green (except legume-grass mixtures). Includes crops produced for animal feed as well as for renewable energy production. Includes e.g. field pea (<i>Pisum sativum</i>), fodder pea (<i>Pisum sativum var.</i> <i>arvense</i>), broad/field bean (<i>Vicia faba</i>), vetchlings (<i>Lathyrus sp.</i>), common vetch (<i>Vicia sativa</i>), Hungarian vetch (<i>Vicia pannonica</i>), hairy vetch (<i>Vicia villosa</i>), serradella (<i>Ornithopus sativus</i>), mixtures with prevailing protein crops, mixtures with prevailing protein crops with cereals, mixtures of leguminous plants, cereal-legume mixtures, mixtures with prevailing nitrogen-fixing plants, mixtures with prevailing nitrogen-fixing plants with cereals. Legume-grass mixtures and pulses and protein crops for grain production are excluded. Includes annual leguminous plants harvested green until 2022. The harvest is given fresh, since 2017 in 83% humidity.
208	50199	Other fodder crops on arable land	Fodder crops grown on arable land not elsewhere classified. Includes crops produced for animal feed as well as for renewable energy production. Includes e.g. fodder mallow, Chinese mallow (<i>Malva verticillata incl. M. verticillata var. crispa</i>), lacy phacelia (<i>Phacelia tanacetifolia</i>), white mustarc (<i>Sinapis alba</i>), black mustard (<i>Brassica nugra</i>), brown mustard (<i>Brassica juncea</i>), fodder radish (<i>Raphanus sativus var. oleiformis</i>), winter and spring rape (<i>Brassica napus subsp. napus</i>), winter turnip rape (<i>Brassica rapa subsp. oleifera</i>), common sunflower (<i>Helianthus annuus</i>), fodder sorrels (<i>Rumex sp.</i>), niger seed (<i>Guizotia abyssinica</i>), crambe (<i>Crambe abyssinica</i>), mixtures of fodder crops not elsewhere classified. Includes cereals harvested green (except maize) and pulses harvested green until 2010.

Nomencl. code	ltem code	Name	Definition
coue	coue		Fodder crops grown for seed production are excluded.
			The harvest is given fresh, since 2017 in 83% humidity.
			Vegetables grown for human consumption.
			Includes celeriac, carrots, Hamburg parsley, radishes, beetroot, onions,
			garlic, other root, tuber and bulb vegetables, kohlrabi, Savoy cabbage,
209	612	Fresh vegetables	cauliflower and broccoli, cabbages, other brassicas, gherkins, cucumbers,
205	012		tomatoes, peppers, gourds and pumpkins, water melons, other fruit
			vegetables, fresh peas, other fresh pulses, leeks, lettuces, spinach,
			asparagus, other leafy and stalked vegetables, and other vegetables n.e.c.
			Plants for seed production are excluded.
		Root, tuber and bulb	Root, tuber and bulb vegetables.
209	607	vegetables	Includes celeriac, carrots, Hamburg parsley, radishes, beetroot, onions,
		Vegetables	garlic, and other root, tuber and bulb vegetables.
			Plants of celeriac (Apium graveolens var. rapaceum) grown as root
208	60101	Celeriac	vegetables.
			Plants for seed production are excluded.
208	60102	Carrots	Plants of the species carrot (Daucus carota) grown as root vegetables.
208	00102	Carlots	Plants for seed are excluded.
			Plants of Hamburg parsley (Petroselinum crispum convar. radicosum)
208	60103	Hamburg parsley	grown as root vegetables.
			Plants for seed production are excluded.
			Plants of radishes (Raphanus sativus) grown as root vegetables.
			Includes e.g radishes (Raphanus sativus group Radicula), big white radishes
208	60107	Radishes	(Raphanus sativus var. longipinnatus), black radishes (Raphanus sativus
			<i>var. niger</i>) etc.
			Plants for seed are excluded.
200	60109	Destract	Plants of beetroot (Beta vulgaris var. vulgaris) grown as root vegetables.
208	60108	Beetroot	Plants for seed production are excluded.
			Plants of onions (Allium cepa) grown as bulb vegetables.
200	60404		Includes shallots (Allium cepa var. aggregatum) and bunching onions
208	60104	Onions	(Allium fistulosum).
			Plants for production of seed or seedlings are excluded.
			Plants of garlic (Allium sativum) grown as bulb vegetables.
208	60105	Garlic	Includes spring garlic and winter garlic.
			Plants for production of seedlings are excluded.
			Root, tuber and bulb vegetables not elsewhere classified.
			Includes scorzonera (Scorzonera hispanica), fennel (Foeniculum vulgare),
		Root, tuber and bulb	horse-radish (Armoracia rusticana), parsnips (Pastinaca sativa), turnips
208	60199	vegetables n.e.c.	(Brassica rapa subsp. rapa), yacón (Polymnia sonchifolia), sweet potatoes
		vegetables n.e.c.	(<i>Ipomoea batatas</i>) and other root, tuber and bulb vegetables not
			elsewhere classified.
			Brassicas.
209	608	Brassicas	Includes kohlrabi, Savoy cabbage, cauliflower and broccoli, cabbages, and
			other brassicas.
			Plants of kohlrabi (Brassica oleracea var. gongylodes) grown as brassica
208	60201	Kohlrabi	vegetables.
			Plants for seed production are excluded.
			Plants of savoy cabbage (<i>Brassica oleracea convar. acephala</i>) grown as
			brassica vegetables.
208	60202	Savoy cabbage	Includes winter savoy cabbage and spring savoy cabbage.
			Plants for seed production are excluded.
			Plants of cauliflower (<i>Brassica oleracea var. botrytis</i>) and of broccoli
209	601	Cauliflower and broccoli	(<i>Brassica oleracea var. italica</i>) grown as brassica vegetables.
			Excluding broccoli until 2010.
			Plants of cabbage (<i>Brassica oleracea convar. capitata</i>) grown as brassica
			vegetables.
208	60205	Cabbages	Includes white and red varieties of cabbage.
			Plants for seed production are excluded.
		Other brassicas (including	
209	620	Letter prospers (including	Brassicas not elsewhere classified.

Nomencl. code	ltem code	Name	Definition
tode	loue		Includes Brussels sprouts (<i>Brassica oleracea convar. oleracea var.</i> gemmifera), curly kale (<i>Brassica oleracea var. sabellica</i>), pak choi (<i>Brassica rapa var. rapa group Chinensis</i>), Chinese cabbage (<i>Brassica rapa var. rapa group Relipansis</i>), and brassica p.e.c.
209	609	Fruit vegetables	group Pekinensis), and brassicas n.e.c. Fruit vegetables. Includes gherkins, cucumbers, tomatoes, peppers, gourds and pumpkins, watermelons, and other fruit vegetables.
208	60301	Gherkins	Plants of the species cucumber (<i>Cucumis sativus</i>) grown as fruit vegetables for the production of gherkins. Plants for seed are excluded.
209	602	Cucumbers	Plants of the species cucumber (<i>Cucumis sativus</i>) grown as fruit vegetables for direct consumption (slicing). Includes slicing cucumbers grown under glass or high accessible cover. Gherkins and plants for seed production are excluded.
209	603	Tomatoes	Plants of the species tomato (<i>Solanum lycopersicum</i>) grown as fruit vegetables. Includes determinate tomato and indeterminate tomato. Includes tomatoes grown under glass or high accessible cover. Plants for seed production are excluded.
209	605	Peppers	Plants of the genus pepper (<i>Capsicum sp.</i>) grown as fruit vegetables, including chilli peppers. Includes peppers grown under glass or high accessible cover. Plants for seed are excluded.
209	624	Gourds and pumpkins (including courgettes)	Gourds and pumpkins grown as fruit vegetables.Includes e.g. plants of the species Cucurbita pepo including courgettes and scallops, plants of the species Cucurbita maxima including hokkaido squash, plants of the species Cucurbita moschata and Cucurbita ficifolia. Plants of the species Cucurbita mixta, pumpkins for oil, plants grown as rootstocks, and plants for seed production are excluded.
208	60308	Watermelons	Plants of the species watermelon (<i>Citrullus lanatus</i>) grown as fruit vegetables. Plants for seed production are excluded.
209	621	Other fruit vegetables (including muskmelons and eggplants)	Fruit vegetables not elsewhere classified.Includes sweet maize (<i>Zea mays convar. everta</i>), muskmelons (<i>Cucumis melo</i>), eggplants (<i>Solanum melongena</i>), and fruit vegetables n.e.c.
209	610	Fresh pulses	Fresh pulses. Includes fresh peas and other fresh pulses.
208	60401	Fresh peas	Plants of the species pea (<i>Pisum sativum</i>) grown as fresh pulses for the production of pods or seeds harvested green. Includes sugar peas and garden peas. Plants for seed production are excluded.
209	622	Other fresh pulses (including fresh beans)	Fresh pulses not elsewhere classified. Includes fresh common beans (<i>Phaseolus vulgaris</i>), green broad bean (<i>Vici</i> <i>faba</i>), and fresh pulses n.e.c.
209	611	Leafy and stalked vegetables	Leafy and stalked vegetables. Includes leeks, lettuces, spinach, asparagus, and other leafy and stalked vegetables.
208	60502	Leeks	Plants of the species garden leek (<i>Allium porrum</i>) grown as leafy vegetables. Includes winter and spring leeks. Plants for seed production are excluded.
209	606	Lettuces	Plants of lettuce (<i>Lactuca sativa</i>) grown as leaf vegetables. Includes e.g. head lettuces (<i>Lactuca sativa var. capitata</i>), cos lettuces (<i>Lactuca sativa var. longifolia</i>), cutting lettuces (<i>Lactuca sativa var. crispa</i>), winter varieties of lettuce. Includes lettuces grown under glass or high accessible cover. Plants for seed are excluded. Includes only head lettuce until 2016.
208	60506	Spinach	Plants of the species spinach (<i>Spinacia oleracea</i>) grown as leafy vegetables. Includes spring spinach and winter spinach. Plants for seed production are excluded.

Nomencl. code	ltem code	Name	Definition
208	60507	Asparagus	Plants of the species garden asparagus (<i>Asparagus officinalis</i>) grown for the production of young shoots. Plants for seed production are excluded.
209	623	Other leafy and stalked vegetables (including celery, endives, chicory)	Leafy and stalked vegetables not elsewhere classified. Includes celery (<i>Apium graveolens var. dulce</i>), leaf celery (<i>Apium graveolens var. secalinum</i>), corn-salad (<i>Valerianella locusta</i>), mangold (<i>Beta vulgaris</i>), chives (<i>Allium schoenoprasum</i>), curly leaf and flat leaf parsley (<i>Petroselinum crispum</i>), rhubarb (<i>Rheum rhabarbarum</i>), garden cress (<i>Lepidium sativum</i>), endives (<i>Cichorium endivia</i>), rucola (<i>Eruca sativa</i>), chicory (<i>Cichorium intybus</i>) for processing and for fresh consumption, and leafy and stalked vegetables n.e.c.
208	69900	Other vegetables	Vegetables not elsewhere classified. Plants for seed production are excluded. Includes gourds and pumpkins, water melons, asparagus, other root and bulb vegetables, other brassicas, other fruit vegetables, other podded vegetables, and other leafy vegetables until 2022; these items are reported separately since 2023. Includes peppers, spinach, and beetroot until 2017; these items are reported separately since 2018. Includes broccoli, radishes, leeks, and lettuces until 2010; broccoli is reported together with cauliflower since 2011 and radishes, leeks, and lettuces are reported separately since 2011.
209	701	Strawberries	Plants of the genus strawberry (<i>Fragaria sp.</i>) grown for the production of strawberries regardless of use. Includes strawberries grown under glass or high accessible cover.
208	70300	Flowers and ornamental plants	Flowers and ornamental plants. Includes e.g. cut flowers (roses, carnations, orchids, gladioli, chrysanthemum etc.), potted, bedding and balcony flowers and plants (rhododendrons, azaleas, chrysanthemum, begonia, geranium, pelargonium etc.), bulb and corm flowers (tulips, hyacinths, narcissi etc.) and other flowers and ornamental plants. Nurseries of ornamental plants and flowers and ornamental plants for seeds are excluded. Includes nurseries of ornamental plants until 2010.
208	70400	Crops for seed and seedlings	Root crops (except potatoes), fodder crops, grasses, and industrial crops (except oil seed crops) grown for seed production; vegetables and flowers grown for the production seed or seedlings. Excluding fodder crops for seed production until 2013.
208	70600	Experimental and other crops	Plants grown for experimental purposes and plants not elsewhere classified grown on arable land. Includes also areas of multiannual crops grown on arable land with no production in the reference year, e.g. caraway, until 2022. Includes Christmas trees grown on arable land until 2015.
208	80400	Hops in production	Plants of the species common hop (<i>Humulus lupulus</i>) grown for hop production. Includes area of hop gardens for harvest in the reference year.
209	802	Vines in production	Bushes of the species common grape (<i>Vitis vinifera</i>) grown for the production of grapes regardless of use. Includes area of vineyards for harvest in the reference year.
209	806	Permanent grassland	Continuous vegetation with a dominant proportion of grasses or other herbaceous fodder crops on natural sites (natural seeding) or artificial sites (artificial seeding), not involved in the crop rotation for the period of 5 years or more. Includes permanent grasslands and grazings intended for grazing or for the production of fodder regardless of use. The total harvest including estimated grazed amount is given dry (in hay).
209	703	Cultivated mushrooms	Cultivated mushrooms. Includes champignons (<i>Agaricus bisporus</i>), shiitake (<i>Lentinula edodes</i>), oyster mushrooms (<i>Pleurotus ostreatus and P. pulmonarius</i>), king trumpet mushrooms (<i>Pleurotus eryngii</i>), and other cultivated mushrooms.

Nomencl. code	ltem code	Name	Definition
			Truffles (<i>Tuber sp.</i>) and edible mushrooms collected in the wild are excluded.
209	70200	Champignons	Cultivated champignons (Agaricus bisporus).
208	70200	Champignons	Champignons collected in the wild are excluded.
208	70201	Cultivated mushrooms other than champignons	Cultivated mushrooms other than champignons). Includes e.g. shiitake (<i>Lentinula edodes</i>), oyster mushrooms (<i>Pleurotus ostreatus and P. pulmonarius</i>), king trumpet mushrooms (<i>Pleurotus eryngii</i>). Truffles (<i>Tuber sp.</i>) and edible mushrooms collected in the wild are excluded.
209	919	Fruit trees and bushes	Fruit trees and bushes planted for the production of fruits regardless of use. Includes apple trees, pear trees, other pome fruit trees, peach trees, apricot trees, plum trees, cherry trees, sour cherry trees, other stone fruit trees, blackcurrant bushes, redcurrant and whitecurrant bushes, raspberry bushes, blueberry bushes, other berry trees and bushes, walnut trees, and other nut trees and bushes.
209	909	Pome fruit trees	Pome fruit trees grown for the production of fruits regardless of use. Includes apple trees, pear trees, other pome fruit trees (e.g. quince, service tree, black chokeberry, rowan, Saskatoon serviceberry, common medlar, Chinese haw).
209	901	Apple trees	Fruit trees of the genus apple (<i>Malus sp.</i>) grown for the production of fruits regardless of use.
209	913	Pear trees	Fruit trees of the species pear (<i>Pyrus communis</i>) grown for the production of pears regardless of use. Includes Chinese pear (<i>Pyrus pyrifolia</i>).
208	90299	Other pome fruit trees	Pome fruit trees not elsewhere classified for the production of fruits regardless of use. Includes e.g. quince (<i>Cydonia oblonga</i>), service tree (<i>Sorbus domestica</i>), black chokeberry (<i>Aronia melanocarpa</i>), rowan (<i>Sorbus aucuparia</i>), Saskatoon serviceberry (<i>Amelanchier alnifolia</i>), common medlar (<i>Mespilus germanica</i>), Chinese haw (<i>Crataegus pinnatifida</i>), and other pome trees n.e.c.
209	910	Stone fruit trees	Stone fruit trees grown for the production of fruits regardless of use. Includes peach trees including nectarines, apricot trees, plum trees, cherry trees, sour cherry trees, and other stone fruit trees (e.g. Cornelian cherry, cherry plum, blackthorn, loquat).
209	902	Peach trees (including nectarine trees)	Fruit trees of the species peach (<i>Prunus persica</i>) including the variety nectarine (<i>Prunus persica var. nucipersica</i>) grown for the production of fruits regardless of use.
208	90303	Apricot trees	Fruit trees of the species apricot (<i>Prunus armeniaca</i>) grown for the production of apricots regardless of use.
209	903	Plum trees	Fruit trees of the species <i>Prunus domestica</i> and <i>Prunus insititia</i> grown for the production of fruits regardless of use. Includes plums, bullaces, damsons, greengages, mirabelle plums, and other plum-like species.
208	90306	Sweet cherry trees	Fruit trees of the species sweet cherry (<i>Prunus avium</i>) grown for the production of cherries regardless of use.
208	90307	Sour cherry trees	Fruit trees of the species sour cherry (<i>Prunus cerasus</i>) grown for the production of sour cherries regardless of use.
208	90399	Other stone fruit trees	Stone fruit trees not elsewhere classified for the production of fruits regardless of use. Includes Cornelian cherry (<i>Cornus mas</i>), cherry plum (<i>Prunus cerasifera</i>), blackthorn (<i>Prunus spinosa</i>), loquat (<i>Eriobotrya japonica</i>), and other stone trees n.e.c.
209	908	Berry trees and bushes	Berry trees and bushes grown for the production of fruits regardless of use. Includes blackcurrant bushes, redcurrant and whitecurrant bushes, raspberry bushes, blueberry bushes, other berry trees and bushes (e.g. sea buckthorn, blackberry, gooseberry, cranberry, mulberry, elderberry,

Nomencl. code	ltem code	Name	Definition
			sweetberry honeysuckle, roses for human consumption, mahonia, jostaberry).
209	905	Currant bushes	Bushes of blackcurrant (<i>Ribes nigrum</i>), redcurrant and whitecurrant (<i>Ribes rubrum</i>) grown for the production of fruits regardless of use.
208	90401	Blackcurrant bushes	Bushes of blackcurrant (<i>Ribes nigrum</i>) grown for the production of fruits regardless of use.
208	90402	Redcurrant and whitecurrant bushes	Bushes of redcurrant and whitecurrant (<i>Ribes rubrum</i>) grown for the production of fruits regardless of use.
208	90403	Raspberry bushes	Bushes of raspberry (<i>Rubus idaeus</i>) grown for the production of fruits regardless of use.
208	90405	Blueberry bushes	Bushes of American blueberry (<i>Vaccinium corymbosum</i>) grown for the production of fruits regardless of use.
209	917	Other berry trees and bushes (including gooseberry)	Berry and small fruit trees and bushes not elsewhere classified grown for the production of fruits regardless of use. Includes e.g. sea buckthorn (<i>Hippophae rhamnoides</i>), blackberry (<i>Rubus</i> <i>sp.</i>), gooseberry (<i>Ribes uva-crispa</i>), cranberry (<i>Vaccinium oxycoccus</i>), mulberry (<i>Morus sp.</i>), elderberry (<i>Sambucus nigra</i>), sweetberry honeysuckle (<i>Lonicera caerulea</i>), roses (<i>Rosa sp.</i>), mahonia (<i>Mahonia sp.</i>), jostaberries (<i>Ribes × nidigrolaria</i>), and other berry or small fruit trees and bushes not elsewhere classified.
209	911	Nut trees and bushes	Nut trees and bushes grown for the production of fruits regardless of use. Includes walnut trees and other nut trees and bushes (e.g. chestnut, hazelnut, almond for nuts).
208	90501	Walnut trees	Trees of the species English walnut (<i>Juglans regia</i>) grown for the production of walnuts regardless of use.
209	918	Other nut trees and bushes (including hazelnut bushes, almond trees, chestnut trees)	Nut trees and bushes not elsewhere classified grown for the production of fruits regardless of use. Includes e.g. hazelnut bushes (<i>Corylus sp.</i>), sweet almond trees (<i>Prunus dulcis</i>), sweet chestnut trees (<i>Castanea sativa</i>) and other nut trees and bushes not elsewhere classified.

Consumption of fertilisers

Nomenclatures:

- Type of fertiliser (nomenclature code: 237)
- Type of fertiliser aggregation (nomenclature code: 240)
- Type of nutrients (nomenclature code: 241)

Nomencl.	ltem	Name	Definition
code	code		
237	200	Mineral fertiliser	Fertiliser containing the declared nutrients in the form of minerals
			obtained by extraction or manufactured by an industrial physical or
			chemical process.
241	1	Nitrogen (N)	Basic nutrient contained in mineral fertilisers.
			The amount of nitrogen is expressed in the elemental form (N).
241	2	Phosphate (P_2O_5)	Basic nutrient contained in mineral fertilisers.
			The amount of phosphorus is expressed in the form of oxide as
			phosphorous pentoxide (P_2O_5).
			Recalculation to the elemental form: phosphorus (P) = phosphorous
			pentoxide (P_2O_5) x 0.436.
241	3	Potash (K ₂ O)	Basic nutrient contained in mineral fertilisers.
			The amount of potassium is expressed in the form of oxide as potassium
			oxide (K ₂ O).
			Recalculation to the elemental form: potassium (K) = potassium oxide
			(K ₂ O) x 0.830.
237	100	Calcareous fertiliser	Mineral fertiliser containing calcium made from natural limestones or
			dolomites, intended primarily for the treatment of soil acidity.
			Includes limestones, dolomites and aerial limes.

240	300	Livestock manure	Fertilisers originating as by-products of livestock farming, with no further treatment. Natural processes as modification during the storage, mechanical separation of slurry, addition of loss reducing substances or improving nutrient efficiency are not considered as treatment. They include manure, slurry, liquid manure and other livestock manure. By- products or main products from cultivation of crops, as collectable after- harvest remnants of plants, straw, beet greens, or crops for green manure are not included.
237	301	Farmyard manure	Livestock manure originating as a by-product of livestock farming with bedding. Farmyard manure is a mixture of a bedding material with livestock faeces and urine. It is formed by fermentation of solid dung.
237	302	Slurry	Livestock manure originating as a by-product of livestock farming without bedding. Slurry is a mixture livestock faeces and urine, watered down or not.
237	303	Liquid manure	Livestock manure originating as a by-product of livestock farming in stables. Slurry is a livestock urine, watered down or not.
237	304	Livestock manure other than farmyard manure, slurry, or liquid manure	Livestock manure other than farmyard manure, slurry, or liquid manure. Includes by-products of livestock farming, e.g. dry poultry droppings from non-litter housing, dung water (liquid that flows out of farmyard manure during its fermentation in the dunghill), faeces and urine of farm animals during their grazing or stay on agricultural land). By-products or main products from cultivation of crops, as collectable after-harvest remnants of plants, straw, beet greens, or crops for green manure are not included.
237	400	Organic fertiliser	Fertiliser containing the declared nutrients in the organic form. Includes e.g. industrial composts, digestate from biogas power plants, etc. Livestock manure is excluded.
237	500	Organo-mineral fertilisers	Fertiliser containing the declared nutrients in the mineral and organic form. Includes e.g. enriched molasses stillage.