

Agri-footprint 5.0

Agri-footprint 5.0

List of products in Agri-footprint 5.0 and their reference flow.

Three different allocation methods are available (i.e. economic, mass and energy allocation)

Process	Countries / Regions covered	Coverage
2,4-D, at plant	RER	1
2-Methyl-4-chlorophenoxyacetic acid, at plant	RER	1
Activated carbon, at plant	RER	1
Alachlor, at plant	RER	1
Aliphatic organothiophosphate insecticides, at plant	RER	1
Ammonia, as 100% NH3 (NPK 82-0-0), at plant	RER	1
Ammonium nitrate, as 100% (NH4)(NO3) (NPK 35-0-0), at plant	RER	1
Ammonium sulfate, as 100% (NH4)2SO4 (NPK 21-0-0), at plant	RER	1
Anilide herbicides, at plant	RER	1
Animal meal, at processing	NL	1
Aryloxyphenoxypropionic herbicides, at plant	RER	1
Asbestos, at mine	RER	1
Atrazine, at plant	RER	1
Barley grain, at farm	AR, AT, AU, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SI, SK, UA, US	33
Barley grain, consumption mix, at feed compound plant	IE, NL	2
Barley grain, dried, at farm	AR, AT, AU, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SI, SK, UA, US	33
Barley grain, market mix, at regional storage	IE, NL, RER, US	4
Barley grain, start material, at seed production	AR, AT, AU, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SI, SK, UA, US	33
Barley straw, at farm	AR, AT, AU, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SI, SK, UA, US	33
Barley straw, consumption mix, at feed compound plant	NL	1
Basic infrastructure, at farm	GLO	1
Beans, dry (canned), at processing	NL	1
Beans, dry straw, at farm	AR, CA, ET, FR, GR, IE, IT, NL, PL, RO, US, ZA	12
Beans, dry, at farm	AR, CA, ET, FR, GR, IE, IT, NL, PL, RO, US, ZA	12
Beans, dry, market mix, at regional storage	NL, RER, US	3
Beans, dry, start material, at seed production	AR, CA, ET, FR, GR, IE, IT, NL, PL, RO, US, ZA	12
Beans, green, at farm	DE, EG, ES, FR, KE, MA, NL	7
Beans, green, market mix, at regional storage	NL	1
Beans, green, start material, at seed production	DE, EG, ES, FR, KE, MA, NL	7
Beef cattle (PEF compliant), at farm	IE	1
Beef cattle compound feed, at processing	IE	1
Beef cattle, at farm	IE	1
Beef co-product, Cat.1/2 and waste (PEF compliant), at slaughterhouse	IE	1
Beef co-product, Cat.3 by-products (PEF compliant), at slaughterhouse	IE	1
Beef co-product, feed grade, at slaughterhouse	IE	1
Beef co-product, food grade bones (PEF compliant), at slaughterhouse	IE	1
Beef co-product, food grade fat (PEF compliant), at slaughterhouse	IE	1
Beef co-product, food grade, at slaughterhouse	IE	1
Beef co-product, hides and skins (PEF compliant), at slaughterhouse	IE	1
Beef co-product, other, at slaughterhouse	IE	1
Beef meat (PEF compliant), at slaughterhouse	IE	1
Beef meat, at slaughterhouse	IE	1
Beef, for Meatless hybrid, at plant	NL	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Benomyl, at plant	RER	1
Bentazone, at plant	RER	1
Benzimidazole fungicides, at plant	RER	1
Biolys®, 54.6% L-Lysine, at Evonik plant	US	1
Bleaching earth, at plant	RER	1
Blood meal, at processing	NL	1
Blood meal, spray dried, consumption mix, at feed compound plant	NL	1
Brewer's grains, at processing	NL	1
Brewer's grains, consumption mix, at feed compound plant	NL	1
Broad bean hull, at processing	NL	1
Broad bean meal, at processing	NL	1
Broad bean, market mix, at regional storage	NL	1
Broad beans, at farm	AU, DE, FR, GB, IT	5
Broad beans, horse beans, dry straw, at farm	AU, DE, FR, GB, IT	5
Broad beans, start material, at seed production	AU, DE, FR, GB, IT	5
Broiler compound feed, at processing	NL	1
Broiler fattening, at farm	NL	1
Broiler parents <20 weeks compound feed, at processing	NL	1
Broiler parents <20 weeks, at farm	NL	1
Broiler parents >20 weeks compound feed, at processing	NL	1
Broiler parents >20 weeks, at farm	NL	1
Brown rice (mixed), at processing	CN	1
Brown rice (parboiled), at processing	CN	1
Brown rice (raw), at processing	CN	1
Cabbages, at farm	ES, NL	2
Cabbages, start material, at seed production	ES, NL	2
Calcium ammonium nitrate (CAN), (NPK 26.5-0-0), at plant	RER	1
Calcium ammonium nitrate (CAN), Nutramon, (NPK 27-0-0), at OCI Nitrogen plant	NL	1
Calf (PEF compliant), at farm	NL	1
Calf, at farm	NL	1
Captan, at plant	RER	1
Carbamate insecticides, at plant	RER	1
Carbaryl, at plant	RER	1
Carbofuran, at plant	RER	1
Carrots and turnips, at farm	BE, NL	2
Carrots and turnips, start material, at seed production	BE, NL	2
Cassava peel (with use of co-products), at processing	TH	1
Cassava pomace (fibrous residue) (with use of co-products), at processing	TH	1
Cassava root, dried, at farm	BR, IN, TH, VN	4
Cassava root, dried, market mix, at regional storage	NL	1
Cassava, at farm	BR, IN, TH, VN	4
Cassava, start material, at seed production	BR, IN, TH, VN	4
Cauliflowers and broccoli, at farm	ES, FR, NL	3
Cauliflowers and broccoli, start material, at seed production	ES, FR, NL	3
Cheese (Gouda 48+), at processing	NL	1
Chick peas (canned), at processing	NL	1
Chick peas straw, at farm	AR, AU, IN, RU, TR, US	6
Chick peas, at farm	AR, AU, IN, RU, TR, US	6
Chick peas, market mix, at regional storage	NL	1
Chick peas, start material, at seed production	AR, AU, IN, RU, TR, US	6
Chicken co-product, feed grade, at slaughterhouse	NL	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Chicken co-product, food grade, at slaughterhouse	NL	1
Chicken co-product, other, at slaughterhouse	NL	1
Chicken meat, at slaughterhouse	NL	1
Chicory roots, at farm	BE, NL	2
Chicory roots, start material, at seed production	BE, NL	2
Chlordimeform, at plant	RER	1
Chlorine gas (amalgam technology), at plant	RER	1
Chlorine gas (diaphragm technology), at plant	RER	1
Chlorine gas (membrane technology), at plant	RER	1
Chlorine gas (mix), at plant	RER	1
Chloroacetanilide herbicides, at plant	RER	1
Chlorotriazine herbicides, at plant	RER	1
Chlorsulfuron, at plant	RER	1
Citrus pulp dried, at processing	BR, US	2
Citrus pulp dried, consumption mix, at feed compound plant	NL	1
Coconut copra meal, at processing	ID, IN, PH	3
Coconut copra meal, consumption mix, at feed compound plant	NL	1
Coconut husk, at orchard	ID, IN, PH	3
Coconuts, at orchard	ID, IN, PH	3
Coconuts, dehusked, at orchard	ID, IN, PH	3
Coconuts, dehusked, market mix, at regional storage	ID, IN, PH	3
Combustion of natural gas, consumption mix, at plant	NL	1
Consumption egg, at farm	NL	1
Consumption egg, from broiler breeding system, at farm	NL	1
Cotton lint, at farm	US-AL, US-AR, US-AZ, US-CA, US-GA, US-LA, US-MO, US-MS, US-NC, US-SC, US-TN, US-TX	12
Cotton lint, production mix, at farm	US	1
Cotton lint, seed, at farm	US-AL, US-AR, US-AZ, US-CA, US-GA, US-LA, US-MO, US-MS, US-NC, US-SC, US-TN, US-TX	12
Cottonseed, at farm	US-AL, US-AR, US-AZ, US-CA, US-GA, US-LA, US-MO, US-MS, US-NC, US-SC, US-TN, US-TX	12
Cottonseed, production mix, at farm	US	1
Cottonseed, seed, at farm	US-AL, US-AR, US-AZ, US-CA, US-GA, US-LA, US-MO, US-MS, US-NC, US-SC, US-TN, US-TX	12
Cream (full fat), at processing	NL	1
Cream (skimmed), at processing	NL	1
Crude coconut oil, at processing	ID, IN, PH	3
Crude coconut oil, market mix, at regional storage	NL, RER, US	3
Crude linseed oil (pressing), at processing	US	1
Crude linseed oil (solvent), at processing	BE, DE, US	3
Crude linseed oil (solvent), market mix, at regional storage	NL, RER, US	3
Crude maize germ oil (pressing), at processing	DE, FR, NL, US	4
Crude maize germ oil (solvent), at processing	DE, FR, NL, US	4
Crude maize germ oil (solvent), market mix, at regional storage	RER, US	2
Crude palm kernel oil, at processing	ID, MY, TH	3
Crude palm kernel oil, market mix, at regional storage	ID, MY, NL, RER, US	5
Crude palm oil, at processing	ID, MY, TH	3
Crude palm oil, market mix, at regional storage	NI, NL, RER, US	4
Crude peanut oil, at processing	AR, SD, SN, UG, US	5
Crude peanut oil, market mix, at regional storage	NL, RER, US	3
Crude rapeseed oil (pressing), at processing	BE, CA, CZ, DE, DK, FR, GB, IN, NL, PL, US	11
Crude rapeseed oil (solvent), at processing	AT, BE, CA, CN, CZ, DE, DK, FR, GB, IN, NL, PL, US	13
Crude rapeseed oil (solvent), market mix, at regional storage	NL, RER, US	3
Crude rice bran oil, at processing	CN	1
Crude soybean oil (pressing), at processing	AR, BR, DE, ES, FR, GB, IN, IT, NL, PT, US	11

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Crude soybean oil (solvent), at processing	AR, BR, IN, US, DE, ES, FR, GB, IT, NL, PT	11
Crude soybean oil (solvent), market mix, at regional storage	NL, RER, US	3
Crude sunflower oil (pressing), at processing	AR, BG, CN, DE, ES, FR, HU, IT, NL, RO, RU, UA	12
Crude sunflower oil (solvent), at processing	AR, BG, CN, DE, ES, FR, HU, IT, NL, RO, RU, TR, UA	13
Crude sunflower oil (solvent), market mix, at regional storage	NL, RER	2
Cyanazine, at plant	RER	1
Cypermethrin, at plant	RER	1
Dairy cow (PEF compliant), at farm	NL	1
Dairy cow compound feed, at processing	NL	1
Dairy cow co-product, Cat.1/2 and waste (PEF compliant), at slaughterhouse	NL	1
Dairy cow co-product, Cat.3 by-products (PEF compliant), at slaughterhouse	NL	1
Dairy cow co-product, feed grade, at slaughterhouse	NL	1
Dairy cow co-product, food grade bones (PEF compliant), at slaughterhouse	NL	1
Dairy cow co-product, food grade fat (PEF compliant), at slaughterhouse	NL	1
Dairy cow co-product, food grade, at slaughterhouse	NL	1
Dairy cow co-product, hides and skins (PEF compliant), at slaughterhouse	NL	1
Dairy cow co-product, other, at slaughterhouse	NL	1
Dairy cow meat (PEF compliant), at slaughterhouse	NL	1
Dairy cow meat, at slaughterhouse	NL	1
Dairy cow wet by-product feed, at processing	NL	1
Dairy cow, at farm	NL	1
Di ammonium phosphate, as 100% (NH ₃) ₂ HPO ₄ (NPK 22-57-0), at plant	RER	1
Dicamba, at plant	RER	1
Dinitroaniline herbicides, at plant	RER	1
Dinitrophenol herbicides, at plant	RER	1
Dipropylthiocarbamic acid S-ethyl ester, at plant	RER	1
Diquat, at plant	RER	1
Dithiocarbamate fungicides, at plant	RER	1
Diuron, at plant	RER	1
Dolomite, milled, at mine	RER	1
Electricity mix, AC, consumption mix, at consumer, < 1kV	AR, AU, BR, CA, CN, ID, IN, MY, PH, PK, RU, SD, UA, US, VN	15
Emulsifier, proxy (based on AFP4.0: Soap stock (coconut oil refining), at plant	PH	1
Energy, from diesel burned in machinery	RER	1
Ethanol (ethene), at plant	RER	1
Ethanol (maize), at plant	US	1
Ethanol (sugar cane), at plant	US	1
Fat from animals, at processing	NL	1
Fat from animals, consumption mix, at feed compound plant	NL	1
Fatty acid distillates (palm oil), at processing	NL	1
Fish meal, at processing	CL, DE, DK, GB, NL, NO, PE	7
Fish oil, at processing	CL, DE, DK, GB, NL, NO, PE	7
Fluazifop-p-butyl, at plant	RER	1
Fluometuron, at plant	RER	1
Fodder beet (fresh), at processing	NL	1
Fodder beet, at farm	NL	1
Fodder beet, seed, at farm	NL	1
Fodder beets cleaned , consumption mix, at feed compound plant	NL	1
Fodder beets dirty, consumption mix, at feed compound plant	NL	1
Food grade fat, at processing	NL	1
Formaldehyde, at plant	RER	1
Formalin, at plant	RER	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Fungicide emissions, at farm	GLO, RER	2
Fungicide, at plant	RER	1
Glyphosate, at plant	RER	1
Grass silage (beef), at farm	IE	1
Grass silage (dairy), at farm	NL	1
Grass, at beef farm	IE	1
Grass, at dairy farm	NL	1
Grass, grazed in pasture	IE	1
Greaves meal, at processing	NL	1
Greaves meal, consumption mix, at feed compound plant	NL	1
Groundnut meal, at processing	AR, SD, SN, UG, US	5
Groundnut shells, at farm	AR, AU, BR, EG, IN, SD, SN, TH, TR, UG, US, VN, ZA	13
Groundnuts, seed, with shell, at farm	US-AL, US-FL, US-GA, US-NC, US-TX	5
Groundnuts, shelled, at farm	AR, AU, BR, EG, IN, SD, SN, TH, TR, UG, US, VN, ZA	13
Groundnuts, shelled, market mix, at regional storage	AR, NL, RER, SD, SN, UG, US	7
Groundnuts, with shell, at farm	AR, AU, BR, CN, EG, ID, IN, MX, SD, SN, TH, TR, UG, US-AL, US-FL, US-GA, US-NC, US-TX, US, VN, ZA	21
Groundnuts, with shell, production mix, at farm	US	1
Groundnuts, with shell, start material, at seed production	AR, AU, BR, CN, EG, ID, IN, MX, SD, SN, TH, TR, UG, US, VN, ZA	16
Hatching egg, at farm	NL	1
Herbicide emissions, at farm	GLO, RER	2
Herbicide, at plant	RER	1
Hexane, at plant	RER	1
HumVi, at plant, produced by Vitens in Spannenburg	NL	1
Hydrochloric acid (30% HCl) (Mannheim), at plant	RER	1
Hydrogen gas (amalgam technology), at plant	RER	1
Hydrogen gas (diaphragm technology), at plant	RER	1
Hydrogen gas (membrane technology), at plant	RER	1
Insecticide emissions, at farm	GLO, RER	2
Insecticide, at plant	RER	1
Landed fish, at processing	CL, DE, DK, GB, NL, NO, PE	7
Laying hen <17 weeks compound feed, at processing	NL	1
Laying hen <17 weeks, at farm	NL	1
Laying hen >17 weeks compound feed, at processing	NL	1
Laying hen >17 weeks, at farm	NL	1
Lentils (canned), at processing	CA	1
Lentils straw, at farm	AU, CA	2
Lentils, at farm	AU, CA	2
Lentils, start material, at seed production	AU, CA	2
Lime fertilizer, at plant	RER	1
Lime fertilizer, from sugar production, at processing	AT, BE, DE, ES, FR, GB, IT, NL, PL, RU, US	11
Lime fertilizer, from sugar production, at Suiker Unie plants	NL	1
Lindane, at plant	RER	1
Linseed expeller (pressing), at processing	US	1
Linseed meal (solvent), at processing	BE, DE, US	3
Linseed straw, at farm	AR, AT, BE, BG, BY, CA, CN, CZ, DE, DK, ES, FR, GB, HU, IN, IT, LT, LV, PL, RO, RU, SE, SK, UA, US	25
Linseed, at farm	AR, AT, BE, BG, BY, CA, CN, CZ, DE, DK, ES, FR, GB, HU, IN, IT, LT, LV, PL, RO, RU, SE, SK, UA, US	25
Linseed, market mix, at regional storage	BE, DE, NL, RER, US	5
Linseed, start material, at seed production	AR, AT, BE, BG, BY, CA, CN, CZ, DE, DK, ES, FR, GB, HU, IN, IT, LT, LV, PL, RO, RU, SE, SK, UA, US	25
Linuron, at plant	RER	1
Liquid urea-ammonium nitrate solution (NPK 30-0-0), at plant	RER	1
Liquid whey (Gouda 48+), at processing	NL	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Lucerne, at farm	ES, IT	2
Lucerne, dried, at farm	ES, IT	2
Lucerne, seed, at farm	ES, IT	2
Lupine, consumption mix, at feed compound plant	NL	1
Lupins fibre, at processing	NL	1
Lupins hull (meal), at processing	NL	1
Lupins hull (protein-concentrate), at processing	NL	1
Lupins hull (protein-isolate), at processing	NL	1
Lupins meal, at processing	NL	1
Lupins oil, at processing	NL	1
Lupins okara, at processing	NL	1
Lupins protein slurry, at processing	NL	1
Lupins protein-concentrate, at processing	NL	1
Lupins protein-isolate, at processing	NL	1
Lupins straw, at farm	AU, DE, PL	3
Lupins, at farm	AU, DE, PL	3
Lupins, start material, at seed production	AU, DE, PL	3
Maize bran, at processing	DE, FR, NL, US	4
Maize bran, consumption mix, at feed compound plant	NL	1
Maize degermed, at processing	DE, FR, NL, US	4
Maize distillers grains dried, at plant	US	1
Maize distillers grains wet (maize), at plant	US	1
Maize fibre/bran dewatered, at processing	DE, FR, NL, US	4
Maize fibre/bran wet, at processing	DE, FR, NL, US	4
Maize flour, at processing	DE, FR, IT, NL, PL, US	6
Maize germ dried, at processing	DE, FR, NL, US	4
Maize germ dried, market mix, at regional storage	US	1
Maize germ meal expeller (pressing), at processing	DE, FR, NL, US	4
Maize germ meal expeller, consumption mix, at feed compound plant	NL	1
Maize germ meal extracted (solvent), at processing	DE, FR, NL, US	4
Maize germ meal extracted, consumption mix, at feed compound plant	NL	1
Maize germ wet, at processing	DE, FR, NL, US	4
Maize gluten feed dried, at processing	DE, FR, NL, US	4
Maize gluten feed wet, at processing	DE, FR, NL, US	4
Maize gluten feed, dried, consumption mix, at feed compound plant	NL	1
Maize gluten feed, high moisture, consumption mix, at feed compound plant	NL	1
Maize gluten meal dried, at processing	DE, FR, NL, US	4
Maize gluten meal wet, at processing	DE, FR, NL, US	4
Maize gluten meal, consumption mix, at feed compound plant	NL	1
Maize middlings, at processing	DE, FR, IT, NL, PL, US	6
Maize middlings, consumption mix, at feed compound plant	NL	1
Maize silage, at dairy farm	NL	1
Maize solubles, at processing	DE, FR, NL, US	4
Maize solubles, consumption mix, at feed compound plant	NL	1
Maize starch and gluten slurry, at processing	DE, FR, NL, US	4
Maize starch dried, at processing	DE, FR, NL, US	4
Maize starch wet, at processing	DE, FR, NL, US	4
Maize starch, consumption mix, at feed compound plant	NL	1
Maize steeped, at processing	DE, FR, NL, US	4
Maize steepwater wet, at processing	DE, FR, NL, US	4

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Maize stover, at farm	AR, AT, BE, BG, BR, CA, CH, CN, CZ, DE, ES, FR, GR, HU, ID, IN, IT, LT, MX, NL, PH, PK, PL, PT, RO, RU, SI, SK, TH, TR, UA, US, VN, ZA	34
Maize, at farm	AR, AT, BE, BG, BR, CA, CH, CN, CZ, DE, ES, FR, GR, HU, ID, IN, IT, LT, MX, NL, PH, PK, PL, PT, RO, RU, SI, SK, TH, TR, UA, US, VN, ZA, US-CO, US-GA, US-IA, US-IL, US-IN, US-KS, US-KY, US-MI, US-MN, US-MO, US-NC, US-ND, US-NE, US-NY, US-OH, US-PA, US-SC, US-SD, US-TX, US-WI	54
Maize, consumption mix, at feed compound plant	IE, NL	2
Maize, market mix, at regional storage	DE, FR, IE, IT, NL, PL, RER, US	8
Maize, production mix, at farm	US	1
Maize, seed, at farm	US-CO, US-GA, US-IA, US-IL, US-IN, US-KS, US-KY, US-MI, US-MN, US-MO, US-NC, US-ND, US-NE, US-NY, US-OH, US-PA, US-SC, US-SD, US-TX, US-WI	20
Maize, start material, at seed production	AR, AT, BE, BG, BR, CA, CH, CN, CZ, DE, ES, FR, GR, HU, ID, IN, IT, LT, MX, NL, PH, PK, PL, PT, RO, RU, SI, SK, TH, TR, UA, US, VN, ZA	34
Malathion, at plant	RER	1
Maneb, at plant	RER	1
Manure (cow), at farm	RER	1
Manure (pig), at farm	RER	1
Manure (poultry), at farm	RER	1
Meat bone meal, consumption mix, at feed compound plant	NL	1
Meatless hybrid, dehydrated (dry) rice/beef, at plant	NL	1
Meatless hybrid, dehydrated (dry) rice/chicken, at plant	NL	1
Meatless hybrid, dehydrated (dry) rice/pork, at plant	NL	1
Meatless hybrid, hydrated (wet) rice/beef, at plant	NL	1
Meatless hybrid, hydrated (wet) rice/chicken, at plant	NL	1
Meatless hybrid, hydrated (wet) rice/pork, at plant	NL	1
Meatless hybrid, hydrated (wet) tapioca/beef, at plant	NL	1
Meatless hybrid, hydrated (wet) tapioca/chicken, at plant	NL	1
Meatless hybrid, hydrated (wet) tapioca/pork, at plant	NL	1
Meatless hybrid, hydrated (wet) wheat/beef, at plant	NL	1
Meatless hybrid, hydrated (wet) wheat/chicken, at plant	NL	1
Meatless hybrid, hydrated (wet) wheat/pork, at plant	NL	1
Meatless, dehydrated (dry), rice based, at plant	NL	1
Meatless, hydrated (wet), rice based, at plant	NL	1
Meatless, hydrated (wet), tapioca based, at plant	NL	1
Meatless, hydrated (wet), wheat based, at plant	NL	1
Mercury, at plant	RER	1
MetAMINO®, 99% DL-Methionine, at Evonik plant	BE	1
Metolachlor, at plant	RER	1
Milk powder (full fat), at processing	NL	1
Milk powder (skimmed), at processing	NL	1
Milk powder skimmed, consumption mix, at feed compound plant	NL	1
Milk powder whole, consumption mix, at feed compound plant	NL	1
Milk raw (PEF compliant), at farm	NL	1
Milk raw, at farm	NL	1
Milk standardized (full fat), at processing	NL	1
Milk standardized (skimmed), at processing	NL	1
Molasses, market mix, at regional storage	IE, NL, RER, US	4
Mustard seed, at farm	CA, CZ, DE, RU, UA	5
Mustard seed, market mix, at regional storage	NL	1
Mustard seed, start material, at seed production	CA, CZ, DE, RU, UA	5
Nitric acid, in water (60% HNO3) (NPK 13.2-0-0), at plant	RER	1
NPK compound (NPK 15-15-15), at plant	RER	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Oat grain peeled, at processing	BE, NL	2
Oat grain peeled, consumption mix, at feed compound plant	NL	1
Oat grain, at farm	AT, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK, UA, US-KS, US-MI, US-MN, US-ND, US-NE, US-NY, US-PA, US-SD, US-WI, US	39
Oat grain, consumption mix, at feed compound plant	IE, NL	2
Oat grain, dried, at farm	AT, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK, UA, US-KS, US-MI, US-MN, US-ND, US-NE, US-NY, US-PA, US-SD, US-WI, US	39
Oat grain, market mix, at regional storage	BE, IE, NL, RER, US	5
Oat grain, production mix, at farm	US	1
Oat grain, seed, at farm	US-KS, US-MI, US-MN, US-ND, US-NE, US-NY, US-PA, US-SD, US-WI	9
Oat grain, start material, at seed production	AT, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK, UA, US	30
Oat husk meal, at processing	BE, NL	2
Oat husk meal, consumption mix, at feed compound plant	NL	1
Oat mill feed meal high grade, at processing	BE, NL	2
Oat mill feed meal high grade, consumption mix, at feed compound plant	NL	1
Oat straw, at farm	AT, BE, BG, CA, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK, UA, US-KS, US-MI, US-MN, US-ND, US-NE, US-NY, US-PA, US-SD, US-WI, US	39
Oat straw, consumption mix, at feed compound plant	NL	1
Oat straw, seed, at farm	US-KS, US-MI, US-MN, US-ND, US-NE, US-NY, US-PA, US-SD, US-WI	9
Offal, from fishery, at processing	CL, DE, DK, GB, NL, NO, PE	7
Oil palm fruit, at orchard	ID, MY, TH	3
Oil palm seedling, at farm	ID, MY	2
One-day-chicken, at farm	NL	1
Onions, dry, at farm	FR	1
Onions, dry, start material, at seed production	FR	1
Organochlorine insecticides, at plant	RER	1
Organophosphorus herbicides, at plant	RER	1
Palm kernel expeller, at processing	ID, MY, TH	3
Palm kernel expeller, consumption mix, at feed compound plant	NL	1
Palm kernel expeller, market mix, at regional storage	NL, RER	2
Palm kernels, at processing	ID, MY, TH	3
Palm kernels, consumption mix, at feed compound plant	NL	1
Palm oil, consumption mix, at feed compound plant	NL	1
Paraquat, at plant	RER	1
Parathion, at plant	RER	1
Parathion, methyl, at plant	RER	1
Pea dry, consumption mix, at feed compound plant	NL	1
Pea fibre, at processing	RER	1
Pea hull, at processing	RER	1
Pea meal, at processing	RER	1
Pea protein-concentrate, at processing	DE, NL	2
Pea protein-isolate, at processing	DE, NL	2
Pea slurry, at processing	DE, NL	2
Pea starch slurry, at processing	DE, NL	2
Pea starch-concentrate, at processing	DE, NL	2
Pea wet animal feed, at processing	DE, NL	2
Peas, dry (canned), at processing	RER	1
Peas, dry straw, at farm	AT, AU, BE, BG, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, PL, RO, RU, SE, SI, SK, UA, US	30

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Peas, dry, at farm	AT, AU, BE, BG, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, PL, RO, RU, SE, SI, SK, UA, US	30
Peas, dry, market mix, at regional storage	DE, NL, RER, US	4
Peas, dry, start material, at seed production	AT, AU, BE, BG, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, PL, RO, RU, SE, SI, SK, UA, US	30
Peas, green, at farm	BE, DE, EG, FR, GB, NL, ZA	7
Peas, green, market mix, at regional storage	NL	1
Peas, green, start material, at seed production	BE, DE, EG, FR, GB, NL, ZA	7
Phenoxyacetic herbicides, at plant	RER	1
Phenyl organothiophosphate insecticides, at plant	RER	1
Phenylurea herbicides, at plant	RER	1
Phorate, at plant	RER	1
Phosphate rock (32% P2O5, 50% CaO) (NPK 0-32-0), at mine	RER	1
Phosphoric acid, merchant grade (75% H3PO4) (NPK 0-54-0), at plant	RER	1
Phthalimide fungicides, at plant	RER	1
Pig co-product, feed grade, at slaughterhouse	NL	1
Pig co-product, food grade, at slaughterhouse	NL	1
Pig co-product, other, at slaughterhouse	NL	1
Pig fattening compound feed, at processing	NL	1
Pig fattening, at farm	NL	1
Pig feed, with 1.5% HumVi, piglets	NL	1
Pig meat, at slaughterhouse	NL	1
Pigeon peas straw, at farm	IN	1
Pigeon peas, at farm	IN	1
Pigeon peas, start material, at seed production	IN	1
Piglet compound feed, at processing	NL	1
Piglet, at farm	NL	1
Piglets, sow-piglet system, with HumVi, at farm	NL	1
PK compound (NPK 0-22-22), at plant	RER	1
Plant growth regulator, at plant	RER	1
Polymeric dithiocarbamate fungicides, at plant	RER	1
Potassium chloride (NPK 0-0-60), at plant	RER	1
Potassium sulfate (NPK 0-0-50) (Mannheim), at plant	RER	1
Potato juice concentrated, at processing	DE, NL	2
Potato juice concentrated, consumption mix, at feed compound plant	NL	1
Potato protein, at processing	DE, NL	2
Potato protein, consumption mix, at feed compound plant	NL	1
Potato pulp dried, at processing	DE, NL	2
Potato pulp pressed fresh+silage, at processing	DE, NL	2
Potato pulp pressed fresh+silage, consumption mix, at feed compound plant	NL	1
Potato pulp pressed, consumption mix, at feed compound plant	NL	1
Potato pulp, dried, consumption mix, at feed compound plant	NL	1
Potato starch dried, at processing	DE, NL	2
Potato starch dried, consumption mix, at feed compound plant	NL	1
Potatoes, at farm	AT, BE, BG, CA, CH, CN, CY, CZ, DE, DK, EE, EG, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SI, SK, TR, US	34
Potatoes, market mix, at regional storage	DE, NL, RER, US	4
Potatoes, start material, at seed production	AT, BE, BG, CA, CH, CN, CY, CZ, DE, DK, EE, EG, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SI, SK, TR, US	34
Process steam, sulfuric acid production, at plant	RER	1
Propachlor, at plant	RER	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Propanil, at plant	RER	1
Pyrethroid ester insecticides, at plant	RER	1
Quaternary ammonium herbicides, at plant	RER	1
Rapeseed expeller (pressing), at processing	BE, CA, CZ, DE, DK, FR, GB, IN, NL, PL, US	11
Rapeseed expeller (pressing), market mix, at regional storage	NL, RER, US	3
Rapeseed expeller, consumption mix, at feed compound plant	NL	1
Rapeseed meal (solvent), at processing	AT, BE, CA, CN, CZ, DE, DK, FR, GB, IN, NL, PL, US	13
Rapeseed meal (solvent), market mix, at regional storage	IE, NL, RER, US	4
Rapeseed meal, consumption mix, at feed compound plant	IE, NL	2
Rapeseed straw, at farm	AR, AT, AU, BE, BG, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, NL, NO, PL, RO, RU, SE, SI, SK, UA, US	33
Rapeseed, at farm	AR, AT, AU, BE, BG, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, NL, NO, PL, RO, RU, SE, SI, SK, UA, US	33
Rapeseed, dried, at farm	AR, AT, AU, BE, BG, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, HU, IE, IN, IT, LT, LV, NL, NO, PL, RO, RU, SE, SI, SK, UA, US	32
Rapeseed, market mix, at regional storage	AT, BE, CA, CN, CZ, DE, DK, FR, GB, IN, NL, PL, RER, US	14
Rapeseed, start material, at seed production	AR, AT, AU, BE, BG, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, NL, NO, PL, RO, RU, SE, SI, SK, UA, US	33
Refined coconut oil, at processing	ID, IN, PH	3
Refined linseed oil (solvent), at processing	US	1
Refined maize germ oil (pressing), at processing	DE, FR, NL, US	4
Refined maize germ oil (solvent), at processing	DE, FR, NL, US	4
Refined palm kernel oil, at processing	ID, MY	2
Refined palm oil, at processing	NL	1
Refined rapeseed oil (pressing), at processing	BE, DE, NL	3
Refined rapeseed oil (solvent), at processing	BE, DE, NL, US	4
Refined rice bran oil, at processing	CN	1
Refined soybean oil (pressing), at processing	AR, BR, NL, US	4
Refined soybean oil (solvent), at processing	AR, BR, DE, ES, FR, GB, IT, NL, PT, US	10
Refined sunflower oil (pressing), at processing	AR, CN, UA	3
Refined sunflower oil (solvent), at processing	AR, CN, UA	3
Rice bran (mixed), at processing	CN	1
Rice bran (parboiled), at processing	CN	1
Rice bran (raw), at processing	CN	1
Rice bran meal, at processing	CN	1
Rice bran meal, solvent extracted, consumption mix, at feed compound plant	NL	1
Rice brokens (mixed), at processing	CN	1
Rice brokens (parboiled), at processing	CN	1
Rice brokens (raw), at processing	CN	1
Rice feed meal, at processing	CN	1
Rice feed meal, consumption mix, at feed compound plant	NL	1
Rice fibre, at processing	GLO	1
Rice husk (mixed), at processing	CN	1
Rice husk (parboiled), at processing	CN	1
Rice husk (raw), at processing	CN	1
Rice husk meal (mixed), at processing	CN	1
Rice husk meal (parboiled), at processing	CN	1
Rice husk meal (raw), at processing	CN	1
Rice husk meal, consumption mix, at feed compound plant	NL	1
Rice protein, at processing	GLO	1
Rice starch, at processing	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Rice straw, at farm	AR, BG, BR, CN, EG, ES, FR, GR, HU, IN, IT, KH, MM, PK, PT, RO, RU, TH, TR, US, UY, VN	22
Rice with hulls, consumption mix, at feed compound plant	NL	1
Rice without hulls, consumption mix, at feed compound plant	NL	1
Rice, at farm	AR, BG, BR, CN, EG, ES, FR, GR, HU, IN, IT, KH, MM, PK, PT, RO, RU, TH, TR, US, UY, VN, US-AR, US-CA, US-LA, US-MO, US-MS, US-TX	28
Rice, market mix, at regional storage	CN, NL, RER, US	4
Rice, production mix, at farm	US	1
Rice, seed, at farm	US-AR, US-CA, US-LA, US-MO, US-MS, US-TX	6
Rice, start material, at seed production	AR, BG, BR, CN, EG, ES, FR, GR, HU, IN, IT, KH, MM, PK, PT, RO, RU, TH, TR, US, UY, VN	22
Rye flour, at processing	BE, DE, NL	3
Rye grain, at farm	AT, BE, BG, BY, CA, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SK, UA, US	30
Rye grain, consumption mix, at feed compound plant	NL	1
Rye grain, dried, at farm	AT, BE, BG, BY, CA, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SK, UA, US	30
Rye grain, market mix, at regional storage	BE, DE, NL, RER, US	5
Rye grain, start material, at seed production	AT, BE, BG, BY, CA, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SK, UA, US	30
Rye middlings, at processing	BE, DE, NL	3
Rye middlings, consumption mix, at feed compound plant	NL	1
Rye straw, at farm	AT, BE, BG, BY, CA, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LT, LV, NL, NO, PL, PT, RO, RU, SE, SK, UA, US	30
Rye straw, consumption mix, at feed compound plant	NL	1
Sesame seed, at farm	IN, MX, PK, TR	4
Sesame seed, market mix, at regional storage	NL	1
Sesame seed, start material, at seed production	IN, MX, PK, TR	4
Silo, for grain storage, at farm	GLO	1
Single superphosphate, as 35% Ca(H ₂ PO ₄) ₂ (NPK 0-21-0), at plant	RER	1
Soap stock (coconut), at processing	ID, IN, PH	3
Soap stock (linseed) (solvent), at processing	US	1
Soap stock (maize germ) (pressing), at processing	DE, FR, NL, US	4
Soap stock (maize germ) (solvent), at processing	DE, FR, NL, US	4
Soap stock (palm kernel), at processing	ID, MY	2
Soap stock (rapeseed) (pressing), at processing	BE, DE, NL	3
Soap stock (rapeseed) (solvent), at processing	BE, DE, NL, US	4
Soap stock (rice bran), at processing	CN	1
Soap stock (soybean) (pressing), at processing	AR, BR, NL, US	4
Soap stock (soybean) (solvent), at processing	AR, BR, DE, ES, FR, GB, IT, NL, PT, US	10
Soap stock (sunflower) (pressing), at processing	AR, CN, UA	3
Soap stock (sunflower) (solvent), at processing	AR, CN, UA	3
Sodium hydroxide (12% NaOH) (diaphragm technology), at plant	RER	1
Sodium hydroxide (33% NaOH) (membrane technology), at plant	RER	1
Sodium hydroxide (50% NaOH) (amalgam technology), at plant	RER	1
Sodium hydroxide (50% NaOH) (diaphragm technology), at plant	RER	1
Sodium hydroxide (50% NaOH) (membrane technology), at plant	RER	1
Sodium hydroxide (50% NaOH) (mix), at plant	RER	1
Sorghum grain, at farm	AR, AU, EG, IN, MX, RU, UA, US, ZA, NG	10
Sorghum grain, start material, at seed production	AR, AU, EG, IN, MX, NG, RU, UA, US, ZA	10
Sorghum straw, at farm	AR, AU, EG, IN, MX, RU, UA, US, ZA, NG	10
Sorghum, consumption mix, at feed compound plant	NL	1
Sorghum, market mix, at regional storage	NL, RER	2

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Sow pig compound feed, at processing	NL	1
Sow pig, at farm	NL	1
Sow to slaughter, sow-piglet system, with HumVi at farm	NL	1
Soy protein concentrate, consumption mix, at feed compound plant	NL	1
Soybean expeller (pressing), at processing	AR, BR, DE, ES, FR, GB, IN, IT, NL, PT, US	11
Soybean expeller (pressing), market mix, at regional storage	NL, RER, US	3
Soybean expeller, consumption mix, at feed compound plant	NL	1
Soybean fines, at processing	AR, BR, DE, ES, FR, GB, IT, NL, PT	9
Soybean hull (solvent), at processing	AR, BR, IN, US	4
Soybean hulls, consumption mix, at feed compound plant	NL	1
Soybean hulls, from crushing (solvent), at plant	DE	1
Soybean lecithin (pressing), at processing	AR, BR, NL, US	4
Soybean lecithin (solvent), at processing	AR, BR, DE, ES, FR, GB, IT, NL, PT, US	10
Soybean meal (solvent), at processing	AR, BR, IN, US, DE, ES, FR, GB, IT, NL, PT	11
Soybean meal (solvent), market mix, at regional storage	AR, BR, DE, ES, FR, GB, IT, NL, PT, RER, US	11
Soybean meal, consumption mix, at feed compound plant	NL	1
Soybean molasses, at processing	AR, BR, DE, ES, FR, GB, IT, NL, PT	9
Soybean okara, at processing	NL, US	2
Soybean protein-concentrate, at processing	AR, BR, DE, ES, FR, GB, IT, NL, PT	9
Soybean protein-isolate, at processing	NL, US	2
Soybean slurry, at processing	NL, US	2
Soybean straw, at farm	AR, AT, BG, BR, CA, CH, CN, CZ, DE, ES, FR, GR, HU, IN, IT, JP, MX, PL, PY, RO, RU, SI, SK, TR, UA, US, VN	27
Soybean, at farm	US-AR, US-IA, US-IL, US-IN, US-KS, US-KY, US-LA, US-MD, US-MI, US-MN, US-MO, US-MS, US-NC, US-ND, US-NE, US-OH, US-PA, US-SD, US-TN, US-VA, US-WI	21
Soybean, consumption mix, at feed compound plant	IE, NL	2
Soybean, heat treated, at processing	NL	1
Soybean, heat treated, consumption mix, at feed compound plant	NL	1
Soybean, production mix, at farm	US	1
Soybean, seed, at farm	US-AR, US-IA, US-IL, US-IN, US-KS, US-KY, US-LA, US-MD, US-MI, US-MN, US-MO, US-MS, US-NC, US-ND, US-NE, US-OH, US-PA, US-SD, US-TN, US-VA, US-WI	21
Soybeans, at farm	AR, AT, BG, BR, CA, CH, CN, CZ, DE, ES, FR, GR, HU, IN, IT, JP, MX, PL, PY, RO, RU, SI, SK, TR, UA, US, VN	27
Soybeans, market mix, at regional storage	AR, BR, DE, ES, FR, GB, IE, IN, IT, NL, PT, RER, US	13
Soybeans, start material, at seed production	AR, AT, BG, BR, CA, CH, CN, CZ, DE, ES, FR, GR, HU, IN, IT, JP, MX, PL, PY, RO, RU, SI, SK, TR, UA, US, VN	27
Spinach, at farm	BE, NL	2
Spinach, start material, at seed production	BE, NL	2
Sugar beet molasses, at processing	AT, BE, DE, ES, FR, GB, IT, NL, PL, RU, US	11
Sugar beet molasses, consumption mix, at feed compound plant	NL	1
Sugar beet molasses, from sugar production, at Suiker Unie plants	NL	1
Sugar beet pulp dried, at processing	DE, NL	2
Sugar beet pulp wet, at processing	AT, BE, DE, ES, FR, GB, IT, NL, PL, RU, US	11
Sugar beet pulp wet, market mix, at regional storage	NL	1
Sugar beet pulp, dried, consumption mix, at feed compound plant	NL	1
Sugar beet pulp, dried, from pulp drying, at Suiker Unie plants	NL	1
Sugar beet pulp, pressed, from wet pulp pressing, at Suiker Unie plants	NL	1
Sugar beet pulp, wet, consumption mix, at feed compound plant	NL	1
Sugar beet pulp, wet, from sugar production, at Suiker Unie plants	NL	1
Sugar beet, at farm	AT, BE, CH, CZ, DE, DK, ES, FI, FR, GB, HU, IT, LT, NL, PL, RO, RU, SE, UA, US	20
Sugar beet, market mix, at regional storage	AT, BE, DE, ES, FR, GB, IT, NL, PL, RU, US	11

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Sugar beet, start material, at seed production	AT, BE, CH, CZ, DE, DK, ES, FI, FR, GB, HU, IT, LT, NL, PL, RO, RU, SE, UA, US	20
Sugar beets fresh, consumption mix, at feed compound plant	NL	1
Sugar cane molasses, at processing	AU, BR, IN, MX, PK, SD, TH, US	8
Sugar cane molasses, consumption mix, at feed compound plant	IE, NL	2
Sugar cane, at farm	AR, AU, BR, CN, CO, ID, IN, MX, PK, SD, TH, US, VE	13
Sugar cane, market mix, at regional storage	AU, BR, IN, MX, PK, SD, TH, US	8
Sugar cane, start material, at seed production	AR, AU, BR, CN, CO, ID, IN, MX, PK, SD, TH, US, VE	13
Sugar, from sugar beet, at processing	AT, BE, DE, ES, FR, GB, IT, NL, PL, RU, US	11
Sugar, from sugar beet, from sugar production, at Suiker Unie plants	NL	1
Sugar, from sugar beets, consumption mix, at feed compound plant	NL	1
Sugar, from sugar cane, at processing	AU, BR, IN, MX, PK, SD, TH, US	8
Sugar, market mix, at regional storage	NL	1
Sulfur dioxide, at plant	RER	1
Sulfuric acid (98% H2SO4), at plant	RER	1
Sunflower hull (full), at processing	AR, CN, UA	3
Sunflower hull (partial), at processing	AR, CN, UA	3
Sunflower hull (pressing), at processing	AR, BG, CN, DE, ES, FR, HU, IT, NL, RO, RU, UA	12
Sunflower hull (solvent), at processing	AR, BG, CN, DE, ES, FR, HU, IT, NL, RO, RU, TR, UA	13
Sunflower seed dehulled (full), at processing	AR, CN, UA	3
Sunflower seed dehulled (partial), at processing	AR, CN, UA	3
Sunflower seed dehulled, consumption mix, at feed compound plant	NL	1
Sunflower seed expelled dehulled (pressing), at processing	AR, BG, CN, DE, ES, FR, HU, IT, NL, RO, RU, UA	12
Sunflower seed expelled dehulled (pressing), market mix, at regional storage	NL, RER	2
Sunflower seed expelled dehulled, consumption mix, at feed compound plant	NL	1
Sunflower seed meal (solvent), at processing	AR, BG, CN, DE, ES, FR, HU, IT, NL, RO, RU, TR, UA	13
Sunflower seed meal (solvent), market mix, at regional storage	NL, RER	2
Sunflower seed meal, consumption mix, at feed compound plant	NL	1
Sunflower seed partly dehulled, consumption mix, at feed compound plant	NL	1
Sunflower seed with hulls, consumption mix, at feed compound plant	NL	1
Sunflower seed, at farm	AR, AT, AU, BG, CA, CH, CN, CZ, DE, EG, ES, FR, GR, HU, IN, IT, PL, RO, RU, SK, TR, UA, US	23
Sunflower seed, market mix, at regional storage	AR, BG, CN, DE, ES, FR, HU, IT, NL, RER, RO, RU, TR, UA	14
Sunflower seed, start material, at seed production	AR, AT, AU, BG, CA, CH, CN, CZ, DE, EG, ES, FR, GR, HU, IN, IT, PL, RO, RU, SK, TR, UA, US	23
Tapioca starch (with use of co-products), at processing	TH	1
Tapioca starch (without use of co-products), at processing	TH	1
Tapioca, consumption mix, at feed compound plant	NL	1
Technical aid, for Meatless, at plant	NL	1
Tetradifon, at plant	RER	1
Thiocarbamate herbicides, at plant	RER	1
ThreAMINO®, 98.5% L-Threonine, at Evonik plant	HU	1
Tractor, production, at plant	RER	1
Transport, airplane, Boeing 747-200F, long	GLO	1
Transport, airplane, Boeing 747-200F, middle	GLO	1
Transport, airplane, Boeing 747-200F, short	GLO	1
Transport, airplane, Boeing 747-400F, long	GLO	1
Transport, airplane, Boeing 747-400F, middle	GLO	1
Transport, airplane, Boeing 747-400F, short	GLO	1
Transport, airplane, Fokker 100, middle	GLO	1
Transport, airplane, Fokker 100, short	GLO	1
Transport, barge ship, bulk, 12000t, 100%LF, default	GLO	1
Transport, barge ship, bulk, 12000t, 100%LF, empty return	GLO	1
Transport, barge ship, bulk, 12000t, 50%LF, default	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, barge ship, bulk, 12000t, 50%LF, empty return	GLO	1
Transport, barge ship, bulk, 12000t, 80%LF, default	GLO	1
Transport, barge ship, bulk, 12000t, 80%LF, empty return	GLO	1
Transport, barge ship, bulk, 1350t, 100%LF, default	GLO	1
Transport, barge ship, bulk, 1350t, 100%LF, empty return	GLO	1
Transport, barge ship, bulk, 1350t, 50%LF, default	GLO	1
Transport, barge ship, bulk, 1350t, 50%LF, empty return	GLO	1
Transport, barge ship, bulk, 1350t, 80%LF, default	GLO	1
Transport, barge ship, bulk, 1350t, 80%LF, empty return	GLO	1
Transport, barge ship, bulk, 350t, 100%LF, default	GLO	1
Transport, barge ship, bulk, 350t, 100%LF, empty return	GLO	1
Transport, barge ship, bulk, 350t, 50%LF, default	GLO	1
Transport, barge ship, bulk, 350t, 50%LF, empty return	GLO	1
Transport, barge ship, bulk, 350t, 80%LF, default	GLO	1
Transport, barge ship, bulk, 350t, 80%LF, empty return	GLO	1
Transport, barge ship, bulk, 5500t, 100%LF, default	GLO	1
Transport, barge ship, bulk, 5500t, 100%LF, empty return	GLO	1
Transport, barge ship, bulk, 5500t, 50%LF, default	GLO	1
Transport, barge ship, bulk, 5500t, 50%LF, empty return	GLO	1
Transport, barge ship, bulk, 5500t, 80%LF, default	GLO	1
Transport, barge ship, bulk, 5500t, 80%LF, empty return	GLO	1
Transport, barge ship, bulk, 550t, 100%LF, default	GLO	1
Transport, barge ship, bulk, 550t, 100%LF, empty return	GLO	1
Transport, barge ship, bulk, 550t, 50%LF, default	GLO	1
Transport, barge ship, bulk, 550t, 50%LF, empty return	GLO	1
Transport, barge ship, bulk, 550t, 80%LF, default	GLO	1
Transport, barge ship, bulk, 550t, 80%LF, empty return	GLO	1
Transport, barge ship, container, 2000t, 100%LF, default	GLO	1
Transport, barge ship, container, 2000t, 100%LF, empty return	GLO	1
Transport, barge ship, container, 2000t, 50%LF, default	GLO	1
Transport, barge ship, container, 2000t, 50%LF, empty return	GLO	1
Transport, barge ship, container, 2000t, 80%LF, default	GLO	1
Transport, barge ship, container, 2000t, 80%LF, empty return	GLO	1
Transport, barge ship, container, 320t, 100%LF, default	GLO	1
Transport, barge ship, container, 320t, 100%LF, empty return	GLO	1
Transport, barge ship, container, 320t, 50%LF, default	GLO	1
Transport, barge ship, container, 320t, 50%LF, empty return	GLO	1
Transport, barge ship, container, 320t, 80%LF, default	GLO	1
Transport, barge ship, container, 320t, 80%LF, empty return	GLO	1
Transport, barge ship, container, 4700t, 100%LF, default	GLO	1
Transport, barge ship, container, 4700t, 100%LF, empty return	GLO	1
Transport, barge ship, container, 4700t, 50%LF, default	GLO	1
Transport, barge ship, container, 4700t, 50%LF, empty return	GLO	1
Transport, barge ship, container, 4700t, 80%LF, default	GLO	1
Transport, barge ship, container, 4700t, 80%LF, empty return	GLO	1
Transport, barge ship, container, 960t, 100%LF, default	GLO	1
Transport, barge ship, container, 960t, 100%LF, empty return	GLO	1
Transport, barge ship, container, 960t, 50%LF, default	GLO	1
Transport, barge ship, container, 960t, 50%LF, empty return	GLO	1
Transport, barge ship, container, 960t, 80%LF, default	GLO	1
Transport, barge ship, container, 960t, 80%LF, empty return	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, freight train, diesel, bulk, 100%LF, flat terrain, default	GLO	1
Transport, freight train, diesel, bulk, 100%LF, flat terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 100%LF, hilly terrain, default	GLO	1
Transport, freight train, diesel, bulk, 100%LF, hilly terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 100%LF, mountainous terrain, default	GLO	1
Transport, freight train, diesel, bulk, 100%LF, mountainous terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 50%LF, flat terrain, default	GLO	1
Transport, freight train, diesel, bulk, 50%LF, flat terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 50%LF, hilly terrain, default	GLO	1
Transport, freight train, diesel, bulk, 50%LF, hilly terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 50%LF, mountainous terrain, default	GLO	1
Transport, freight train, diesel, bulk, 50%LF, mountainous terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 80%LF, flat terrain, default	GLO	1
Transport, freight train, diesel, bulk, 80%LF, flat terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 80%LF, hilly terrain, default	GLO	1
Transport, freight train, diesel, bulk, 80%LF, hilly terrain, empty return	GLO	1
Transport, freight train, diesel, bulk, 80%LF, mountainous terrain, default	GLO	1
Transport, freight train, diesel, bulk, 80%LF, mountainous terrain, empty return	GLO	1
Transport, freight train, diesel, container, 100%LF, flat terrain, default	GLO	1
Transport, freight train, diesel, container, 100%LF, hilly terrain, default	GLO	1
Transport, freight train, diesel, container, 100%LF, mountainous terrain, default	GLO	1
Transport, freight train, diesel, container, 50%LF, flat terrain, default	GLO	1
Transport, freight train, diesel, container, 50%LF, hilly terrain, default	GLO	1
Transport, freight train, diesel, container, 50%LF, mountainous terrain, default	GLO	1
Transport, freight train, diesel, container, 80%LF, flat terrain, default	GLO	1
Transport, freight train, diesel, container, 80%LF, hilly terrain, default	GLO	1
Transport, freight train, diesel, container, 80%LF, mountainous terrain, default	GLO	1
Transport, freight train, electricity, bulk, 100%LF, flat terrain, default	GLO	1
Transport, freight train, electricity, bulk, 100%LF, flat terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 100%LF, hilly terrain, default	GLO	1
Transport, freight train, electricity, bulk, 100%LF, hilly terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 100%LF, mountainous terrain, default	GLO	1
Transport, freight train, electricity, bulk, 100%LF, mountainous terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 50%LF, flat terrain, default	GLO	1
Transport, freight train, electricity, bulk, 50%LF, flat terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 50%LF, hilly terrain, default	GLO	1
Transport, freight train, electricity, bulk, 50%LF, hilly terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 50%LF, mountainous terrain, default	GLO	1
Transport, freight train, electricity, bulk, 50%LF, mountainous terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 80%LF, flat terrain, default	GLO	1
Transport, freight train, electricity, bulk, 80%LF, flat terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 80%LF, hilly terrain, default	GLO	1
Transport, freight train, electricity, bulk, 80%LF, hilly terrain, empty return	GLO	1
Transport, freight train, electricity, bulk, 80%LF, mountainous terrain, default	GLO	1
Transport, freight train, electricity, bulk, 80%LF, mountainous terrain, empty return	GLO	1
Transport, freight train, electricity, container, 100%LF, flat terrain, default	GLO	1
Transport, freight train, electricity, container, 100%LF, hilly terrain, default	GLO	1
Transport, freight train, electricity, container, 100%LF, mountainous terrain, default	GLO	1
Transport, freight train, electricity, container, 50%LF, flat terrain, default	GLO	1
Transport, freight train, electricity, container, 50%LF, hilly terrain, default	GLO	1
Transport, freight train, electricity, container, 50%LF, mountainous terrain, default	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, freight train, electricity, container, 80%LF, flat terrain, default	GLO	1
Transport, freight train, electricity, container, 80%LF, hilly terrain, default	GLO	1
Transport, freight train, electricity, container, 80%LF, mountainous terrain, default	GLO	1
Transport, sea ship, 10000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 10000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 10000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 10000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 10000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 10000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 10000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 10000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 10000 DWT, 50%LF, middle, default	GLO	1
Transport, sea ship, 10000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 10000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 10000 DWT, 50%LF, short, empty return	GLO	1
Transport, sea ship, 10000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 10000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 10000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 10000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 10000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 10000 DWT, 80%LF, short, empty return	GLO	1
Transport, sea ship, 120000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 120000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 120000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 120000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 120000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 120000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 120000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 120000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 120000 DWT, 50%LF, middle, default	GLO	1
Transport, sea ship, 120000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 120000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 120000 DWT, 50%LF, short, empty return	GLO	1
Transport, sea ship, 120000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 120000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 120000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 120000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 120000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 120000 DWT, 80%LF, short, empty return	GLO	1
Transport, sea ship, 15000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 15000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 15000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 15000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 15000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 15000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 15000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 15000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 15000 DWT, 50%LF, middle, default	GLO	1
Transport, sea ship, 15000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 15000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 15000 DWT, 50%LF, short, empty return	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, sea ship, 15000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 15000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 15000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 15000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 15000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 15000 DWT, 80%LF, short, empty return	GLO	1
Transport, sea ship, 35000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 35000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 35000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 35000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 35000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 35000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 35000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 35000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 35000 DWT, 50%LF, middle, default	GLO	1
Transport, sea ship, 35000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 35000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 35000 DWT, 50%LF, short, empty return	GLO	1
Transport, sea ship, 35000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 35000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 35000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 35000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 35000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 35000 DWT, 80%LF, short, empty return	GLO	1
Transport, sea ship, 5000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 5000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 5000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 5000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 5000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 5000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 5000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 5000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 5000 DWT, 50%LF, middle, default	GLO	1
Transport, sea ship, 5000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 5000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 5000 DWT, 50%LF, short, empty return	GLO	1
Transport, sea ship, 5000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 5000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 5000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 5000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 5000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 5000 DWT, 80%LF, short, empty return	GLO	1
Transport, sea ship, 50000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 50000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 50000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 50000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 50000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 50000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 50000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 50000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 50000 DWT, 50%LF, middle, default	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, sea ship, 50000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 50000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 50000 DWT, 50%LF, short, empty return	GLO	1
Transport, sea ship, 50000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 50000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 50000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 50000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 50000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 50000 DWT, 80%LF, short, empty return	GLO	1
Transport, sea ship, 60000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 60000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 60000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 60000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 60000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 60000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 60000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 60000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 60000 DWT, 50%LF, middle, default	GLO	1
Transport, sea ship, 60000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 60000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 60000 DWT, 50%LF, short, empty return	GLO	1
Transport, sea ship, 60000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 60000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 60000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 60000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 60000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 60000 DWT, 80%LF, short, empty return	GLO	1
Transport, sea ship, 80000 DWT, 100%LF, long, default	GLO	1
Transport, sea ship, 80000 DWT, 100%LF, long, empty return	GLO	1
Transport, sea ship, 80000 DWT, 100%LF, middle, default	GLO	1
Transport, sea ship, 80000 DWT, 100%LF, middle, empty return	GLO	1
Transport, sea ship, 80000 DWT, 100%LF, short, default	GLO	1
Transport, sea ship, 80000 DWT, 100%LF, short, empty return	GLO	1
Transport, sea ship, 80000 DWT, 50%LF, long, default	GLO	1
Transport, sea ship, 80000 DWT, 50%LF, long, empty return	GLO	1
Transport, sea ship, 80000 DWT, 50%LF, middle, default	GLO	1
Transport, sea ship, 80000 DWT, 50%LF, middle, empty return	GLO	1
Transport, sea ship, 80000 DWT, 50%LF, short, default	GLO	1
Transport, sea ship, 80000 DWT, 50%LF, short, empty return	GLO	1
Transport, sea ship, 80000 DWT, 80%LF, long, default	GLO	1
Transport, sea ship, 80000 DWT, 80%LF, long, empty return	GLO	1
Transport, sea ship, 80000 DWT, 80%LF, middle, default	GLO	1
Transport, sea ship, 80000 DWT, 80%LF, middle, empty return	GLO	1
Transport, sea ship, 80000 DWT, 80%LF, short, default	GLO	1
Transport, sea ship, 80000 DWT, 80%LF, short, empty return	GLO	1
Transport, truck <10t, EURO1, 100%LF, default	GLO	1
Transport, truck <10t, EURO1, 100%LF, empty return	GLO	1
Transport, truck <10t, EURO1, 20%LF, default	GLO	1
Transport, truck <10t, EURO1, 20%LF, empty return	GLO	1
Transport, truck <10t, EURO1, 50%LF, default	GLO	1
Transport, truck <10t, EURO1, 50%LF, empty return	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, truck <10t, EURO1, 80%LF, default	GLO	1
Transport, truck <10t, EURO1, 80%LF, empty return	GLO	1
Transport, truck <10t, EURO2, 100%LF, default	GLO	1
Transport, truck <10t, EURO2, 100%LF, empty return	GLO	1
Transport, truck <10t, EURO2, 20%LF, default	GLO	1
Transport, truck <10t, EURO2, 20%LF, empty return	GLO	1
Transport, truck <10t, EURO2, 50%LF, default	GLO	1
Transport, truck <10t, EURO2, 50%LF, empty return	GLO	1
Transport, truck <10t, EURO2, 80%LF, default	GLO	1
Transport, truck <10t, EURO2, 80%LF, empty return	GLO	1
Transport, truck <10t, EURO3, 100%LF, default	GLO	1
Transport, truck <10t, EURO3, 100%LF, empty return	GLO	1
Transport, truck <10t, EURO3, 20%LF, default	GLO	1
Transport, truck <10t, EURO3, 20%LF, empty return	GLO	1
Transport, truck <10t, EURO3, 50%LF, default	GLO	1
Transport, truck <10t, EURO3, 50%LF, empty return	GLO	1
Transport, truck <10t, EURO3, 80%LF, default	GLO	1
Transport, truck <10t, EURO3, 80%LF, empty return	GLO	1
Transport, truck <10t, EURO4, 100%LF, default	GLO	1
Transport, truck <10t, EURO4, 100%LF, empty return	GLO	1
Transport, truck <10t, EURO4, 20%LF, default	GLO	1
Transport, truck <10t, EURO4, 20%LF, empty return	GLO	1
Transport, truck <10t, EURO4, 50%LF, default	GLO	1
Transport, truck <10t, EURO4, 50%LF, empty return	GLO	1
Transport, truck <10t, EURO4, 80%LF, default	GLO	1
Transport, truck <10t, EURO4, 80%LF, empty return	GLO	1
Transport, truck <10t, EURO5, 100%LF, default	GLO	1
Transport, truck <10t, EURO5, 100%LF, empty return	GLO	1
Transport, truck <10t, EURO5, 20%LF, default	GLO	1
Transport, truck <10t, EURO5, 20%LF, empty return	GLO	1
Transport, truck <10t, EURO5, 50%LF, default	GLO	1
Transport, truck <10t, EURO5, 50%LF, empty return	GLO	1
Transport, truck <10t, EURO5, 80%LF, default	GLO	1
Transport, truck <10t, EURO5, 80%LF, empty return	GLO	1
Transport, truck >20t, EURO1, 100%LF, default	GLO	1
Transport, truck >20t, EURO1, 100%LF, empty return	GLO	1
Transport, truck >20t, EURO1, 20%LF, default	GLO	1
Transport, truck >20t, EURO1, 20%LF, empty return	GLO	1
Transport, truck >20t, EURO1, 50%LF, default	GLO	1
Transport, truck >20t, EURO1, 50%LF, empty return	GLO	1
Transport, truck >20t, EURO1, 80%LF, default	GLO	1
Transport, truck >20t, EURO1, 80%LF, empty return	GLO	1
Transport, truck >20t, EURO2, 100%LF, default	GLO	1
Transport, truck >20t, EURO2, 100%LF, empty return	GLO	1
Transport, truck >20t, EURO2, 20%LF, default	GLO	1
Transport, truck >20t, EURO2, 20%LF, empty return	GLO	1
Transport, truck >20t, EURO2, 50%LF, default	GLO	1
Transport, truck >20t, EURO2, 50%LF, empty return	GLO	1
Transport, truck >20t, EURO2, 80%LF, default	GLO	1
Transport, truck >20t, EURO2, 80%LF, empty return	GLO	1
Transport, truck >20t, EURO3, 100%LF, default	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, truck >20t, EURO3, 100%LF, empty return	GLO	1
Transport, truck >20t, EURO3, 20%LF, default	GLO	1
Transport, truck >20t, EURO3, 20%LF, empty return	GLO	1
Transport, truck >20t, EURO3, 50%LF, default	GLO	1
Transport, truck >20t, EURO3, 50%LF, empty return	GLO	1
Transport, truck >20t, EURO3, 80%LF, default	GLO	1
Transport, truck >20t, EURO3, 80%LF, empty return	GLO	1
Transport, truck >20t, EURO4, 100%LF, default	GLO	1
Transport, truck >20t, EURO4, 100%LF, empty return	GLO	1
Transport, truck >20t, EURO4, 20%LF, default	GLO	1
Transport, truck >20t, EURO4, 20%LF, empty return	GLO	1
Transport, truck >20t, EURO4, 50%LF, default	GLO	1
Transport, truck >20t, EURO4, 50%LF, empty return	GLO	1
Transport, truck >20t, EURO4, 80%LF, default	GLO	1
Transport, truck >20t, EURO4, 80%LF, empty return	GLO	1
Transport, truck >20t, EURO5, 100%LF, default	GLO	1
Transport, truck >20t, EURO5, 100%LF, empty return	GLO	1
Transport, truck >20t, EURO5, 20%LF, default	GLO	1
Transport, truck >20t, EURO5, 20%LF, empty return	GLO	1
Transport, truck >20t, EURO5, 50%LF, default	GLO	1
Transport, truck >20t, EURO5, 50%LF, empty return	GLO	1
Transport, truck >20t, EURO5, 80%LF, default	GLO	1
Transport, truck >20t, EURO5, 80%LF, empty return	GLO	1
Transport, truck 10-20t, EURO1, 100%LF, default	GLO	1
Transport, truck 10-20t, EURO1, 100%LF, empty return	GLO	1
Transport, truck 10-20t, EURO1, 20%LF, default	GLO	1
Transport, truck 10-20t, EURO1, 20%LF, empty return	GLO	1
Transport, truck 10-20t, EURO1, 50%LF, default	GLO	1
Transport, truck 10-20t, EURO1, 50%LF, empty return	GLO	1
Transport, truck 10-20t, EURO1, 80%LF, default	GLO	1
Transport, truck 10-20t, EURO1, 80%LF, empty return	GLO	1
Transport, truck 10-20t, EURO2, 100%LF, default	GLO	1
Transport, truck 10-20t, EURO2, 100%LF, empty return	GLO	1
Transport, truck 10-20t, EURO2, 20%LF, default	GLO	1
Transport, truck 10-20t, EURO2, 20%LF, empty return	GLO	1
Transport, truck 10-20t, EURO2, 50%LF, default	GLO	1
Transport, truck 10-20t, EURO2, 50%LF, empty return	GLO	1
Transport, truck 10-20t, EURO2, 80%LF, default	GLO	1
Transport, truck 10-20t, EURO2, 80%LF, empty return	GLO	1
Transport, truck 10-20t, EURO3, 100%LF, default	GLO	1
Transport, truck 10-20t, EURO3, 100%LF, empty return	GLO	1
Transport, truck 10-20t, EURO3, 20%LF, default	GLO	1
Transport, truck 10-20t, EURO3, 20%LF, empty return	GLO	1
Transport, truck 10-20t, EURO3, 50%LF, default	GLO	1
Transport, truck 10-20t, EURO3, 50%LF, empty return	GLO	1
Transport, truck 10-20t, EURO3, 80%LF, default	GLO	1
Transport, truck 10-20t, EURO3, 80%LF, empty return	GLO	1
Transport, truck 10-20t, EURO4, 100%LF, default	GLO	1
Transport, truck 10-20t, EURO4, 100%LF, empty return	GLO	1
Transport, truck 10-20t, EURO4, 20%LF, default	GLO	1
Transport, truck 10-20t, EURO4, 20%LF, empty return	GLO	1

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Transport, truck 10-20t, EURO4, 50%LF, default	GLO	1
Transport, truck 10-20t, EURO4, 50%LF, empty return	GLO	1
Transport, truck 10-20t, EURO4, 80%LF, default	GLO	1
Transport, truck 10-20t, EURO4, 80%LF, empty return	GLO	1
Transport, truck 10-20t, EURO5, 100%LF, default	GLO	1
Transport, truck 10-20t, EURO5, 100%LF, empty return	GLO	1
Transport, truck 10-20t, EURO5, 20%LF, default	GLO	1
Transport, truck 10-20t, EURO5, 20%LF, empty return	GLO	1
Transport, truck 10-20t, EURO5, 50%LF, default	GLO	1
Transport, truck 10-20t, EURO5, 50%LF, empty return	GLO	1
Transport, truck 10-20t, EURO5, 80%LF, default	GLO	1
Transport, truck 10-20t, EURO5, 80%LF, empty return	GLO	1
Triazinylsulfonyleurea herbicides, at plant	RER	1
Trifluralin, at plant	RER	1
Triple superphosphate, as 80% Ca(H ₂ PO ₄) ₂ (NPK 0-48-0), at plant	RER	1
Triticale grain, at farm	AT, BE, BG, CH, CZ, DE, DK, EE, ES, FR, GB, HU, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK	22
Triticale grain, dried, at farm	AT, BE, BG, CH, CZ, DE, DK, EE, ES, FR, GB, HU, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK	22
Triticale grain, market mix, at regional storage	NL, RER	2
Triticale grain, start material, at seed production	AT, BE, BG, CH, CZ, DE, DK, EE, ES, FR, GB, HU, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK	22
Triticale straw, at farm	AT, BE, BG, CH, CZ, DE, DK, EE, ES, FR, GB, HU, LT, LV, NL, NO, PL, PT, RO, SE, SI, SK	22
Triticale, consumption mix, at feed compound plant	NL	1
TrypAMINO®, 98.0% L-Tryptophan, at Evonik plant	SK	1
Unclassified herbicides, at plant	RER	1
Urea, as 100% CO(NH ₂) ₂ (NPK 46.6-0-0), at plant	RER	1
ValAMINO®, 98.0% L-Valine, at Evonik plant	SK	1
Vinasse dried, at plant	US	1
Vinasse wet (sugar cane), at plant	US	1
Wheat bran, consumption mix, at feed compound plant	NL	1
Wheat bran, from dry milling, at processing	BE, CZ, DE, ES, FR, GB, HU, IT, NL, PL, PT, RO	12
Wheat bran, from wet milling, at processing	BE, DE, ES, FR, GB, IT, NL	7
Wheat feed meal, consumption mix, at feed compound plant	NL	1
Wheat flour, at processing	BE, CZ, DE, ES, FR, GB, HU, IT, NL, PL, PT, RO	12
Wheat germ, at processing	BE, CZ, DE, ES, FR, GB, HU, IT, NL, PL, PT, RO	12
Wheat germ, consumption mix, at feed compound plant	NL	1
Wheat gluten feed, at processing	BE, DE, ES, FR, GB, IT, NL	7
Wheat gluten feed, consumption mix, at feed compound plant	NL	1
Wheat gluten meal, at processing	BE, DE, ES, FR, GB, IT, NL	7
Wheat gluten meal, consumption mix, at feed compound plant	NL	1
Wheat grain, at farm	AR, AT, AU, BE, BG, BR, CA, CH, CN, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, MX, NL, NO, PK, PL, PT, RO, RU, SE, SI, SK, TR, UA, US	39
Wheat grain, consumption mix, at feed compound plant	IE, NL	2
Wheat grain, dried, at farm	AR, AT, AU, BE, BG, BR, CA, CH, CN, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, MX, NL, NO, PK, PL, PT, RO, RU, SE, SI, SK, TR, UA, US	39
Wheat grain, durum, at farm	US-MT, US-ND	2
Wheat grain, durum, dried, at farm	US-MT, US-ND	2
Wheat grain, durum, production mix, at farm	US	1
Wheat grain, market mix, at regional storage	BE, CZ, DE, ES, FR, GB, HU, IE, IT, NL, PL, PT, RER, RO, US	15
Wheat grain, production mix, at farm	US	1
Wheat grain, seed, durum, at farm	US-MT, US-ND	2
Wheat grain, seed, spring, at farm	US-ID, US-MN, US-MT, US-ND, US-OR, US-SD, US-WA	7

Agri-footprint 5.0

Process	Countries / Regions covered	Coverage
Wheat grain, seed, winter, at farm	US-AR, US-CO, US-DE, US-GA, US-ID, US-IL, US-KS, US-KY, US-MI, US-MN, US-MO, US-MS, US-MT, US-NC, US-ND, US-NE, US-OH, US-OK, US-OR, US-PA, US-SD, US-TX, US-WA	23
Wheat grain, spring, at farm	US-ID, US-MN, US-MT, US-ND, US-OR, US-SD, US-WA	7
Wheat grain, spring, dried, at farm	US-ID, US-MN, US-MT, US-ND, US-OR, US-SD, US-WA	7
Wheat grain, spring, production mix, at farm	US	1
Wheat grain, start material, at seed production	AR, AT, AU, BE, BG, BR, CA, CH, CN, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, MX, NL, NO, PK, PL, PT, RO, RU, SE, SI, SK, TR, UA, US	39
Wheat grain, winter, at farm	US-AR, US-CO, US-DE, US-GA, US-ID, US-IL, US-KS, US-KY, US-MI, US-MN, US-MO, US-MS, US-MT, US-NC, US-ND, US-NE, US-OH, US-OK, US-OR, US-PA, US-SD, US-TX, US-WA	23
Wheat grain, winter, dried, at farm	US-AR, US-CO, US-DE, US-GA, US-ID, US-IL, US-KS, US-KY, US-MI, US-MN, US-MO, US-MS, US-MT, US-NC, US-ND, US-NE, US-OH, US-OK, US-OR, US-PA, US-SD, US-TX, US-WA	23
Wheat grain, winter, production mix, at farm	US	1
Wheat middlings & feed, at processing	BE, CZ, DE, ES, FR, GB, HU, IT, NL, PL, PT, RO	12
Wheat starch slurry, at processing	BE, DE, ES, FR, GB, IT, NL	7
Wheat starch, at processing	BE, DE, ES, FR, GB, IT, NL	7
Wheat starch, dried, consumption mix, at feed compound plant	NL	1
Wheat straw, at farm	AR, AT, AU, BE, BG, BR, CA, CH, CN, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IN, IT, LT, LV, MX, NL, NO, PK, PL, PT, RO, RU, SE, SI, SK, TR, UA, US	39
Wheat straw, consumption mix, at feed compound plant	NL	1
Wheat straw, durum, at farm	US-MT, US-ND	2
Wheat straw, seed, durum, at farm	US-MT, US-ND	2
Wheat straw, seed, spring, at farm	US-ID, US-MN, US-MT, US-ND, US-OR, US-SD, US-WA	7
Wheat straw, seed, winter, at farm	US-AR, US-CO, US-DE, US-GA, US-ID, US-IL, US-KS, US-KY, US-MI, US-MN, US-MO, US-MS, US-MT, US-NC, US-ND, US-NE, US-OH, US-OK, US-OR, US-PA, US-SD, US-TX, US-WA	23
Wheat straw, spring, at farm	US-ID, US-MN, US-MT, US-ND, US-OR, US-SD, US-WA	7
Wheat straw, winter, at farm	US-AR, US-CO, US-DE, US-GA, US-ID, US-IL, US-KS, US-KY, US-MI, US-MN, US-MO, US-MS, US-MT, US-NC, US-ND, US-NE, US-OH, US-OK, US-OR, US-PA, US-SD, US-TX, US-WA	23
Whey powder dried, at processing	NL	1
White rice (mixed), at processing	CN	1
White rice (parboiled), at processing	CN	1
White rice (raw), at processing	CN	1