

16	Framställning av gödningsmedel; Bearbetning av kadaver; Kemisk jordbehandling	[-60]
16	Framställning av gödningsmedel; Bearbetning av kadaver	[60-68]
16	(IPC: C05) Manufacture of fertilisers	[68-]
	Note: An ingredient in a mixture of fertilisers, or a single fertiliser which contains more than one of the chemical elements on which the division into subclasses is based, is classified only in the first of the appropriate subclasses. Thus, a nitrophosphate or an ammoniated superphosphate is classified in 16a but not in 16b, magnesium phosphate is classified in 16a but not in 16c, and calcium cyanamide in 16b but not in 16c.	[68-]
16	Framställning av gödningsmedel; Bearbetning av kadaver; Kemisk jordbehandling; Förfaranden för gödsling	[-60]
16	Framställning av gödningsmedel; Bearbetning av kadaver	[60-68]
16a	(IPC: C05B) Phosphatic fertilisers	[68-]
16b	(IPC: C05C) Nitrogenous fertilisers	[68-]
16c	(IPC: C05D) Inorganic fertilisers not covered by subclasses 16a, 16b; Fertilisers producing carbon dioxide	[68-]
16d	(IPC: C05F) Organic fertilisers not covered by subclasses 16a, 16b	[68-]
16e	(IPC: C05G) Mixtures of fertilisers belonging individually to different subclasses of class 16; Mixtures of fertilisers with materials not having a specific fertilising activity	[68-]
16	Framställning av gödningsmedel; Bearbetning av kadaver; Kemisk jordbehandling; Förfaranden för gödsling	[-60]
16	Framställning av gödningsmedel; Bearbetning av kadaver	[60-68]
	Oorganiska gödningsmedel	[-68]
16-1	Superfosfat	[-68]
16-2	Dikalciumfosfat; Precipitat	[-68]
16-3	Thomasslagg	[-68]
16-4	Alkalifosfater (12i-31; 12i-25/00)	[-68]
16-5	Andra fosfater (12i-31)	[-68]
16-6	Andra oorganiska gödningsmedel	[-68]
	Organiska gödningsmedel	[-68]
16-7	Bearbetning av kadaver eller djuravfall	[-68]
16-8	Gödningsmedel av drank	[-68]
16-9	Gödningsmedel av stallgödsel	[-68]
16-10	Gödningsmedel av fekalier	[-68]
16-11	Gödningsmedel av avfallsvatten	[-68]
16-12	Gödningsmedel av sopor	[-68]
16-13	Kalkkväve	[-68]
16-14	Andra organiska gödningsmedel	[-68]

16-15	Medel för att befrämja växters tillväxt, t.ex. bakteriekulturer, hormoner eller retmedel	[68-]
16-15	Gödningsmedel innehållande spårelement, bakteriekulturer, vitaminer, hormoner eller antibiotika	[60-68]
16-16	Jordförbättringsmedel	[60]
16-17	Kemisk jordbehandling eller gödsling	[60]
16a	(IPC: C05B) Phosphatic fertilisers	[68-]
16a-1/00	Superphosphates, i.e. fertilisers produced by reacting rock or bone phosphates with sulphuric or phosphoric acid in such amounts and concentrations as to yield solid products directly	[68-]
16a-1/02	. Superphosphates	[68-]
16a-1/04	. Double-superphosphate; Triple-superphosphate; Other fertilisers based essentially on monocalcium phosphate	[68-]
16a-1/06	. Ammoniation of superphosphates (fertilisers based essentially on ammonium orthophosphate 16a-7/00)	[68-]
16a-1/10	. Apparatus for the manufacture of superphosphates	[68-]
16a-3/00	Fertilisers based essentially on di-calcium phosphate (16a-11/00 takes precedence)	[68-]
16a-5/00	Thomas phosphate; Other slag phosphates	[68-]
16a-7/00	Fertilisers based essentially on alkali or ammonium orthophosphates (16a-11/00 takes precedence)	[68-]
16a-9/00	Fertilisers based essentially on phosphates or double phosphates of magnesium (16a-11/00 takes precedence)	[68-]
16a-11/00	Fertilisers produced by wet-treating or leaching raw materials either with acids in such amounts and concentrations as to yield solutions followed by neutralisation, or with alkaline lyes	[68-]
16a-11/02	. Pretreatment	[68-]
16a-11/04	. using mineral acid	[68-]
16a-11/06	. . using nitric acid (nitrophosphates)	[68-]
16a-11/08	. . using sulphuric acid	[68-]
16a-11/10	. . using orthophosphoric acid	[68-]
16a-11/12	. . using aqueous hydrochloric acid	[68-]
16a-11/14	. . using wet gaseous acids	[68-]
16a-11/16	. using alkaline lyes	[68-]
16a-13/00	Fertilisers produced by pyrogenic processes from phosphatic materials	[68-]
16a-13/02	. from rock phosphates (16a-13/06 takes precedence)	[68-]
16a-13/04	. from metallic phosphorus compounds, e.g. ferro-phosphorus	[68-]
16a-13/06	. Alkali and alkaline earth meta- or polyphosphate fertilisers	[68-]
16a-15/00	Organic phosphatic fertilisers (bone meal 16a-17/00)	[68-]
16a-17/00	Other phosphatic fertilisers, e.g. soft rock phosphates, bone meal	[68-]
16a-17/02	. containing manganese	[68-]
16a-19/00	Granulation or pelletisation of phosphatic fertilisers other than slag (granulating apparatus 12g-1/01; granulating slag 80b-5/05)	[68-]
16a-19/02	. of superphosphates or mixtures containing them	[68-]
16a-21/00	Mixtures of phosphatic fertilisers	[68-]
16b	(IPC: C05C) Nitrogenous fertilisers	[68-]
16b-1/00	Ammonium nitrate fertilisers	[68-]
16b-1/02	. Granulation (apparatus 12g-1/01); Pelletisation; Stabilisation; Colouring	[68-]

16b-3/00	Fertilisers containing other salts of ammonia or ammonia itself, e.g. gas liquor	[68-]
16b-5/00	Fertilisers containing other nitrates	[68-]
16b-5/02	. containing sodium or potassium nitrate	[68-]
16b-5/04	. containing calcium nitrate	[68-]
16b-7/00	Fertilisers containing calcium or other cyanamides	[68-]
16b-7/02	. Granulation (apparatus 12g-1/01); Pelletisation; De-gassing; Hydrating; Hardening; Stabilisation; Oiling	[68-]
16b-9/00	Fertilisers containing urea or urea compounds	[68-]
16b-9/02	. containing urea-formaldehyde condensates	[68-]
16b-11/00	Other nitrogenous fertilisers	[68-]
16b-13/00	Mixtures of nitrogenous fertilisers	[68-]
16c	(IPC: C05D) Inorganic fertilisers not covered by subclasses 16a, 16b; Fertilisers producing carbon dioxide	[68-]
16c-1/00	Fertilisers containing potassium (16c-7/00 takes precedence)	[68-]
16c-1/02	. Manufacture from potassium chloride or sulphate or double or mixed salts thereof	[68-]
16c-1/04	. from minerals or volcanic rocks	[68-]
16c-3/00	Calcareous fertilisers (16c-7/00 takes precedence)	[68-]
16c-3/02	. from limestone, calcium carbonate, calcium hydrate, slaked lime, calcium oxide, waste calcium compounds	[68-]
16c-3/04	. from blast-furnace slag or other slags containing lime or calcium silicates	[68-]
16c-5/00	Fertilisers containing magnesium (16c-7/00 takes precedence)	[68-]
16c-7/00	Fertilisers producing carbon dioxide	[68-]
16c-9/00	Other inorganic fertilisers	[68-]
16c-9/02	. containing trace elements	[68-]
16c-11/00	Mixtures of fertilisers, each belonging to sub-class 16c	[68-]
16d	(IPC: C05F) Organic fertilisers not covered by subclasses 16a, 16b, e.g. fertilisers made from waste or refuse	[68-]
16d-1/00	Fertilisers made from animal corpses, or parts thereof	[68-]
16d-1/02	. Apparatus for the manufacture	[68-]
16d-3/00	Fertilisers from human or animal excrements, e.g. manure	[68-]
16d-3/02	. Guano	[68-]
16d-3/04	. from human faecal masses	[68-]
16d-3/06	. Apparatus for the manufacture	[68-]
16d-5/00	Fertilisers from distillery wastes, molasses, vinasses, sugar plant, or similar wastes or residues	[68-]
16d-7/00	Fertilizers from waste water, sewage sludge, sea slime, ooze or similar masses	[68-]
16d-7/02	. from sulphite liquor or other waste lyes from the manufacture of cellulose	[68-]
16d-7/04	. from waste liquors in the potash industry	[68-]
16d-9/00	Fertilisers from household or town refuse	[68-]
16d-9/02	. Apparatus for the manufacture	[68-]
16d-9/04	. Biological compost	[68-]
16d-11/00	Other organic fertilisers	[68-]
16d-11/02	. from peat, brown coal, and similar vegetable deposits	[68-]
16d-11/04	. . Horticultural earth ("Gärtnerische Erden") from peat	[68-]
16d-11/06	. . Apparatus for the manufacture	[68-]

16d-11/08	. Organic fertilisers containing added bacterial cultures, mycelia or the like	[68-]
16d-11/10	. Fertilisers containing plant vitamins or hormones	[68-]
16d-13/00	Mixtures of fertilisers, each belonging to sub-class 16d	[68-]
16e	(IPC: C05G) Mixtures of fertilisers belonging individually to different subclasses of class 16; Mixtures of fertilisers with materials not having a specific fertilising activity, e.g. pesticides, soil conditioners, wetting agents (organic fertilisers containing added bacterial cultures, mycelia, or the like 16d-11/08; organic fertilisers containing plant vitamins or hormones 16d-11/00)	[68-]
16e-1/00	Mixtures of fertilisers belonging individually to different subclasses of class 16	[68-]
16e-1/02	. of superphosphates with ammonium nitrate	[68-]
16e-1/04	. of Thomas phosphates with potassium compounds	[68-]
16e-1/06	. of alkali or ammonium orthophosphates with ammonium nitrate or ammonium sulphate or other nitrates or potassium compounds	[68-]
16e-1/08	. of ammonium nitrate with limestone or calcium carbonate	[68-]
16e-1/10	. of ammonium sulphate with potassium compounds	[68-]
16e-3/00	Mixtures of one or more fertilisers with materials not having a specifically fertilising activity	[68-]
16e-3/02	. with pesticides	[68-]
16e-3/04	. with soil conditioners	[68-]
16e-3/06	. with wetting agents	[68-]
16e-3/08	. with agents affecting the nitrification of ammonium compounds or urea in the soil	[68-]