## CPC COOPERATIVE PATENT CLASSIFICATION

### C CHEMISTRY; METALLURGY

(NOTES omitted)

#### **CHEMISTRY**

#### C05 FERTILISERS; MANUFACTURE THEREOF

(NOTES omitted)

# C05F ORGANIC FERTILISERS NOT COVERED BY SUBCLASSES <u>C05B</u>, <u>C05C</u>, e.g. FERTILISERS FROM WASTE OR REFUSE {(breeding of earthworms <u>A01K 67/0332</u>)}

#### **NOTE**

Processes where the composting step is the characterising feature, or apparatus therefor, are classified in group C05F 17/00.

#### **WARNING**

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

C05F 15/00 covered by <u>C05F 1/00-C05F 11/00</u>

(see also internal note after the title of class C05)

1/00	Fertilisers made from animal corpses, or parts thereof	9/04	. Biological compost
1/002	• {from fish or from fish-wastes}	11/00	Other organic fertilisers
1/002	<ul> <li>{from meat-wastes or from other wastes of animal origin, e.g. skins, hair, hoofs, feathers, blood}</li> </ul>	11/02	<ul> <li>from peat, brown coal, and similar vegetable deposits</li> </ul>
1/007	• {from derived products of animal origin or their wastes, e.g. leather, dairy products}	11/04	• Horticultural earth from peat (growth substrates containing peat <u>A01G 24/28</u> )
1/02	<ul><li>Apparatus for the manufacture</li></ul>	11/06	Apparatus for the manufacture
1/02	· Apparatus for the manufacture	11/08	Organic fertilisers containing added bacterial
3/00	Fertilisers from human or animal excrements, e.g.		cultures, mycelia or the like
	manure	11/10	<ul> <li>Fertilisers containing plant vitamins or hormones</li> </ul>
3/02	. Guano	17/00	Preparation of fertilisers characterised by
3/04	<ul> <li>from human faecal masses</li> </ul>	17/00	biological or biochemical treatment steps, e.g.
3/06	<ul> <li>Apparatus for the manufacture</li> </ul>		composting or fermentation
5/00	Fertilisers from distillery wastes, molasses,	17/05	• Treatments involving invertebrates, e.g. worms,
5/00	vinasses, sugar plant or similar wastes or residues,	17700	flies or maggots
	{e.g. from waste originating from industrial	17/10	Addition or removal of substances other than
	processing of raw material of agricultural origin or		water or air to or from the material during the
	derived products thereof}		treatment (for activating or stimulating the treatment
5/002	<ul> <li>{Solid waste from mechanical processing of</li> </ul>		<u>C05F 17/20</u> )
	material, e.g. seed coats, olive pits, almond shells,	17/15	• • {the material being gas}
	fruit residue, rice hulls}	17/20	<ul> <li>using specific microorganisms or substances, e.g.</li> </ul>
5/004	• {Liquid waste from mechanical processing of material, e.g. wash-water, milling fluid, filtrate}		enzymes, for activating or stimulating the treatment (use of invertebrates <u>C05F 17/05</u> )
5/006	• {Waste from chemical processing of material, e.g. diestillation, roasting, cooking}	17/30	<ul> <li>using irradiation, e.g. solar or nuclear radiation; using electric or magnetic fields</li> </ul>
5/008	• • {Waste from biochemical processing of material,	17/40	<ul> <li>Treatment of liquids or slurries</li> </ul>
	e.g. fermentation, breweries}	17/50	Treatments combining two or more different
7/00	Fertilisers from waste water, sewage sludge, sea		biological or biochemical treatments, e.g. anaerobic
7700	slime, ooze or similar masses		and aerobic treatment or vermicomposting and
7/005	• {Waste water from industrial processing material		aerobic treatment
77003	neither of agricultural nor of animal origin}	17/60	. Heating or cooling during the treatment
7/02	• from sulfite liquor or other waste lyes from the	17/70	<ul> <li>Controlling the treatment in response to process</li> </ul>
,, 02	manufacture of cellulose		parameters
7/04	. from waste liquors in the potash industry	17/80	<ul> <li>Separation, elimination or disposal of harmful substances during the treatment</li> </ul>
9/00	Fertilisers from household or town refuse	17/90	Apparatus therefor
9/02	Apparatus for the manufacture		

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17/907	• • Small-scale devices without mechanical means for feeding or discharging material, e.g. garden
	compost bins
17/914	Portable or transportable devices, e.g. transport containers or trucks
17/921	Devices in which the material is conveyed
1,,,,=1	essentially horizontally between inlet and
	discharge means
4=1000	•
17/929	Cylinders or drums
17/936	Tunnels
17/939	• • • {Means for mixing or moving with
	predetermined or fixed paths, e.g. rails or
	cables}
17/943	Means for combined mixing and conveying
17/95	Devices in which the material is conveyed
11/75	essentially vertically between inlet and discharge
4=10==	means
17/955	• • • {the material going from platform to platform}
17/957	<ul> <li>using two or more serially arranged devices</li> </ul>
17/964	Constructional parts, e.g. floors, covers or doors
17/971	for feeding or discharging materials to be
	treated; for feeding or discharging other
	material
17/979	the other material being gaseous
	2.2
17/986	the other material being liquid
17/989	• • {Flow sheets for biological or biochemical
	treatment}
17/993	Arrangements for measuring process parameters,
	e.g. temperature, pressure or humidity

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