CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

AGRICULTURE

A01 AGRICULTURE; FORESTRY; ANIMAL HUSBANDRY; HUNTING; TRAPPING; FISHING

A01C PLANTING; SOWING; FERTILISING (parts, details or accessories of agricultural machines or implements, in general A01B 51/00 - A01B 75/00)

1/00	Apparatus, or methods of use thereof, for testing or treating seed, roots, or the like, prior to sowing or planting	5/08	• Machines for both manuring and sowing or both manuring and planting
1/005	• {Potato seed cutters}	7/00	Sowing
1/005	Germinating apparatus; Determining germination	7/002	• {Dibble seeders}
1/02	capacity of seeds or the like	7/004	 {using liquid seeding techniques}
1/025	• {Testing seeds for determining their viability or	7/006	• {Minimum till seeding}
	germination capacity}	7/008	• {Sod or grassland seeding (<u>A01C 7/08</u> takes
1/04	• Arranging seed on carriers, e.g. on tapes, on cords {;		precedence)}
	Carrier compositions}	7/02	• Hand sowing implements
1/042	• • {Tapes, bands or cords}	7/04	. Single-grain seeders with or without suction devices
1/044	• • {Sheets, multiple sheets or mats}	7/042	• • {using pneumatic means}
1/046	• • {Carrier compositions}		WARNING
2001/048	• • {Machines}		Group A01C 7/042 is impacted by
1/06	Coating or dressing seed		reclassification into groups <u>A01C 7/0443</u> and
1/08	• Immunising seed		<u>A01C 7/0445</u> .
3/00	Treating manure; Manuring		Groups A01C 7/042, A01C 7/0443 and
3/02	• Storage places for manure, e.g. cisterns for liquid		<u>A01C 7/0445</u> should be considered in order to
0,02	manure; Installations for fermenting manure		perform a complete search.
3/021	• • {for composted manure}	7/044	(Proumatic soud wheels)
3/023	• • {Digesters}	//044	• • • {Pneumatic seed wheels}
3/025	• • {with heat recuperation means}		WARNING
3/026	• • {with mixing or agitating devices}		Group A01C 7/044 is impacted by
3/028	• • {Covers, roofs or other structures for covering		reclassification into groups A01C 7/0445
	manure storage places}		and <u>A01C 7/0443</u> .
3/04	. Manure loaders		Groups A01C 7/044, A01C 7/0445 and
3/06	• Manure distributors, e.g. dung distributors		A01C 7/0443 should be considered in order
3/063	• • {Side-spreaders}		to perform a complete search.
3/066	• • {Spreading by using worm or screw conveyors}	7/0443	• • • • {Seed singulators}
3/08	• • for manure already laying on the soil	1101113	
5/00	Making or covering furrows or holes for sowing,		WARNING
	planting or manuring (ploughs for making ridges		Group A01C 7/0443 is incomplete
	<u>A01B 13/02</u>)		pending reclassification of documents
5/02	. Hand tools for making holes for sowing, planting or		from groups <u>A01C 7/042</u> , <u>A01C 7/044</u>
	manuring		and <u>A01C 7/046</u> .
5/04	• Machines for making or covering holes for sowing		All groups listed in this Warning should
5 10 4 5	or planting		be considered in order to perform a complete search.
5/045	• {with piercing buckets}		complete search.
5/06	• Machines for making or covering drills or furrows		
5/062	for sowing or planting (Daviage for making drills or furrows)		
5/062 5/064	 {Devices for making drills or furrows} {with rotating tools} 		
5/064 5/066	 . {With rotating tools} . {Devices for covering drills or furrows} 		
5/068	 {Devices for covering drifts of furrows} . {Furrow packing devices, e.g. press wheels} 		
5/000	• • Trunow packing devices, e.g. piess wheels}		

7/0445	• • • • {Seed ejectors}	7/18	• Machines for depositing quantities of seed at
	WARNING	7/195	intervals (Fractional)
	Group A01C 7/0445 is incomplete	7/185	• {Foot valves}
	pending reclassification of documents	7/20	• Parts of seeders for conducting and depositing seed
	from groups <u>A01C 7/042</u> , <u>A01C 7/044</u>	7/201	• {Mounting of the seeding tools}
	and <u>A01C 7/046</u> .	7/203	• • {comprising depth regulation means}
	All groups listed in this Warning should	7/205	{comprising pressure regulation means}
	be considered in order to perform a	7/206	{Seed pipes}
	complete search.	7/208	• {Chassis; Coupling means to a tractor or the like; Lifting means; Side markers}
7/046	(with performed acading disco)		Litting means, Side markers?
//040	• • • • {with perforated seeding discs}	9/00	Potato planters
	WARNING	9/02	• with conveyor belts
	Group A01C 7/046 is impacted by	9/04	• with bucket wheels
	reclassification into groups A01C 7/0445	9/06	• with piercing or grasping devices
	and <u>A01C 7/0443</u> .	9/08	• with other distributing devices, e.g. flaps, screws,
	Groups A01C 7/046, A01C 7/0445 and		horizontal turning plates
	A01C 7/0443 should be considered in	11/00	Transplanting machines
	order to perform a complete search.	11/003	• {for aquatic plants; for planting underwater, e.g.
7/048	• • {Seed tape planters}		rice}
7/048	• Seeders combined with fertilising apparatus	11/006	• {Other parts or details or planting machines}
7/08	 Broadcast seeders; Seeders depositing seeds in rows 	11/02	• for seedlings
7/081	 Seeders depositing seeds in rows using 	11/025	• • {Transplanting machines using seedling trays;
//081	pneumatic means}		Devices for removing the seedlings from the
7/082	• • {Ducts, distribution pipes or details thereof for		trays}
11002	pneumatic seeders}	11/04	 for deeper setting or shifting of plants
7/084	• • {Pneumatic distribution heads for seeders}	13/00	Machines or apparatus for consolidating soil
7/085	• • {Broadcast seeders}		around plants
7/087	• • {Tramlining}		-
7/088	• • {Sectional seeding}	14/00	Methods or apparatus for planting not provided
7/10			for in other groups of this subclass
//10	• Devices for adjusting the seed-box {, Regulation		
//10	• Devices for adjusting the seed-box {; Regulation of machines for depositing quantities at intervals}	15/00	Fertiliser distributors ({combined with seeders}
7/102		15/00	Fertiliser distributors ({combined with seeders} <u>A01C 7/06</u>)
	of machines for depositing quantities at intervals}	15/00 15/001	
7/102	of machines for depositing quantities at intervals} {Regulating or controlling the seed rate}		<u>A01C 7/06</u>){with slowly turning wheels}{with oscillating distributing spouts}
7/102 7/105	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} {Seed sensors} 	15/001	A01C 7/06) • {with slowly turning wheels}
7/102 7/105 7/107	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} 	15/001 15/002	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm}
7/102 7/105 7/107 7/12	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using 	15/001 15/002	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially
7/102 7/105 7/107 7/12 7/121 7/122	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} 	15/001 15/002 15/003 15/005	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors}
7/102 7/105 7/107 7/12 7/121 7/122 7/123	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} 	15/001 15/002 15/003 15/005 15/006	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/123	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} 	15/001 15/002 15/003 15/005 15/006 15/007	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} { with agitators in the hopper}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/123 7/124 7/125	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} 	15/001 15/002 15/003 15/005 15/006	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Stubbed rollers or wheels} 	15/001 15/002 15/003 15/005 15/006 15/007 15/008	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} { with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {With bottom delivery of the seeds} . {Stubbed rollers or wheels} . {Cell rollers, wheels, discs or belts} 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Subbed rollers or wheels} . {Cell rollers, wheels, discs or belts} . {Cell discs} 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {toring more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with spoon or bucket wheels 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {toring more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/16	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tors owing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/16 7/163	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tor sowing seeds of different sizes} . {tor sowing more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with reciprocating pushers {or stirrers in front
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tors owing seeds of different sizes} . {using more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with reciprocating pushers {or stirrers in front of the slots}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/16 7/163	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tor sowing seeds of different sizes} . {tor sowing more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with reciprocating pushers {or stirrers in front of the slots} with movable parts of the receptacle
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tor sowing seeds of different sizes} . {tor sowing more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Stubbed rollers or wheels} . {Cell rollers, wheels, discs or belts} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} . {Centrifugal distributors} . WARNING 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with reciprocating pushers {or stirrers in front of the slots} with movable parts of the receptacle {with moving floor parts}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tor sowing seeds of different sizes} . {tor sowing more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} . {Centrifugal distributors} . WARNING 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122 15/124	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with reciprocating pushers {or stirrers in front of the slots} with movable parts of the receptacle {with adjustable shutters or slits}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tor sowing seeds of different sizes} . {tor sowing more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Stubbed rollers or wheels} . {Cell rollers, wheels, discs or belts} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} . {Centrifugal distributors} . WARNING 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122 15/124 15/126	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {Hoppers} {with agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with movable parts of the receptacle {with adjustable shutters or slits} {with pushers or stirrers in the slits}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tors owing more than one feeding wheel; using double-run feeding wheels} . {tors owing seeds of the seeds} . {tors owing seeds of the seeds} . {tors of feed rollers or wheels} . {tors of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . {Cell discs} . {Cell discs, screws or slides . {Certrifugal distributors} . {Centrifugal distributors} . {Cartification of documents as of May 1, 2023. 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122 15/124	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with movable parts of the receptacle {with adjustable shutters or slits} {with pushers or stirrers in the slits} {with pushers or stirrers in the slits}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {for sowing seeds of different sizes} . {toring more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} . {Centrifugal distributors} WARNING Group A01C 7/166 is no longer used for the classification of documents as of May 1, 2023. The content of this group is being 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122 15/124 15/126 15/128	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with movable parts of the receptacle {with adjustable shutters or slits} { with pushers or stirrers in the slits} { with pushers or stirrers in front of the slits (with pushers or stirrers in front of the slits}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {tors owing more than one feeding wheel; using double-run feeding wheels} . {tors owing seeds of the seeds} . {tors owing seeds of the seeds} . {tors of feed rollers or wheels} . {tors of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . {Cell discs} . {Cell discs, screws or slides . {Certrifugal distributors} . {Centrifugal distributors} . {Cartification of documents as of May 1, 2023. 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122 15/124 15/126 15/128 15/14	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with movable parts of the receptacle {with adjustable shutters or slits} { with pushers or stirrers in the slits} { with pushers or stirrers in the slits} { with pushers or stirrers in front of the slits (with endless chains AOIC 15/18)} with means for lifting out the fertiliser
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {for sowing seeds of different sizes} . {tusing more than one feeding wheel; using double-run feeding wheels} . {tusing for feed rollers or wheels} . {tusing for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {tubed rollers or wheels} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} . {Centrifugal distributors} WARNING Group A01C 7/166 is no longer used for the classification of documents as of May 1, 2023. The content of this group is being reclassified into groups A01C 17/00, 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122 15/124 15/126 15/128	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with movable parts of the receptacle {with adjustable shutters or slits} { with pushers or stirrers in the slits} { with pushers or stirrers in front of the slits (with pushers or stirrers in front of the slits}
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {for sowing seeds of different sizes} . {tusing more than one feeding wheel; using double-run feeding wheels} . {tusing for feed rollers or wheels} . {tusing for feed rollers or wheels} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Gravity distributors} . {Centrifugal distributors} WARNING Group A01C 7/166 is no longer used for the classification of documents as of May 1, 2023. The content of this group is being reclassified into groups A01C 17/00, A01C 17/005, A01C 17/005, 	15/001 15/002 15/003 15/005 15/006 15/007 15/008 15/02 15/04 15/06 15/08 15/10 15/12 15/122 15/124 15/126 15/128 15/14	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with moving floor parts} {with adjustable shutters or slits} {with pushers or stirrers in the slits} {with pushers or stirrers in front of the slits (with endless chains AOIC 15/18)} with means for pushing out the fertiliser, e.g. by a
7/102 7/105 7/107 7/12 7/121 7/122 7/123 7/124 7/125 7/126 7/127 7/128 7/14 7/163 7/163 7/166	 of machines for depositing quantities at intervals} . {Regulating or controlling the seed rate} . {Seed sensors} . {Calibration of the seed rate} . Seeders with feeding wheels . {for sowing seeds of different sizes} . {for sowing seeds of different sizes} . {toring more than one feeding wheel; using double-run feeding wheels} . {Housings for feed rollers or wheels} . {with top delivery of the seeds} . {with top delivery of the seeds} . {with bottom delivery of the seeds} . {Cell rollers, wheels, discs or belts} . {Cell discs} . Seeders with other distributing devices, e.g. brushes, discs, screws or slides . {Centrifugal distributors} . {Centrifugal distributors} . {Centrifugal distributors} . The content of this group is being reclassified into groups <u>A01C 17/00</u>, <u>A01C 17/005</u>, <u>A01C 17/006</u> and <u>A01C 17/008</u>. 	$\begin{array}{c} 15/001\\ 15/002\\ 15/003\\ \end{array}\\ 15/005\\ 15/006\\ 15/007\\ 15/008\\ 15/02\\ 15/04\\ 15/06\\ 15/08\\ 15/10\\ 15/12\\ 15/122\\ 15/122\\ 15/124\\ 15/126\\ 15/128\\ 15/14\\ 15/16\\ \end{array}$	 A01C 7/06) {with slowly turning wheels} {with oscillating distributing spouts} {Bulk fertiliser or grain handling in the field or on the farm} {Undercarriages, tanks, hoppers, stirrers specially adapted for seeders or fertiliser distributors} {Hoppers} {With agitators in the hopper} {Aprons; Deflecting plates; Band-spreading attachments} for hand use using blowers with distributing slots {, e.g. adjustable openings for dosing} with pushers or stirrers in the slots with movable parts of the receptacle {with adjustable shutters or slits} { with pushers or stirrers in the slits} { with pushers or stirrers in front of the slits (with endless chains A01C 15/18)} with means for pushing out the fertiliser, e.g. by a roller

A01C

17/00	Fertilisers or seeders with centrifugal wheels	
	WARNING	
	Groups <u>A01C 17/00</u> - <u>A01C 17/008</u> are incomplete pending reclassification of documents from group <u>A01C 7/166</u> . All groups listed in this Warning should be considered in order to perform a complete search.	
17/001	• {Centrifugal throwing devices with a vertical axis}	
17/001	 (Centrifugal throwing devices with a vertical axis) (Centrifugal throwing devices with a horizontal axis) 	
17/005	• {Driving mechanisms for the throwing devices}	
17/006 17/008	 {Regulating or dosing devices} {Devices controlling the quantity or the distribution pattern} 	
19/00	Arrangements for driving working parts of fertilisers or seeders {(<u>A01C 17/005</u> takes precedence)}	
19/02	• by a motor	
19/04	• by a ground-engaging wheel	
19/045	• • {the drive coupling being controlled by lifting or lowering of the seeding tools}	
21/00	Methods of fertilising {, sowing or planting}	
21/002	• {Apparatus for sowing fertiliser; Fertiliser drill}	
21/005	• {Following a specific plan, e.g. pattern}	
21/007	• {Determining fertilization requirements}	
23/00	Distributing devices specially adapted for liquid manure or other fertilising liquid, including ammonia, e.g. transport tanks or sprinkling	
23/001	wagons{Sludge spreaders, e.g. liquid manure spreaders}	
23/001	 (studge spreaders, e.g. inquid manufe spreaders) (provided with auxiliary arrangements, e.g.) 	
23/002	pumps, agitators, cutters}	
23/003	• {Distributing devices, e.g. for rotating, throwing}	
23/005	• • {Nozzles, valves, splash plates}	
23/006	• {Distribution of liquid fertilisers by gravity flow}	
23/007	• {Metering or regulating systems}	
23/008	• {Tanks, chassis or related parts}	
23/02	• Special arrangements for delivering the liquid directly into the soil	
23/021	• {Sludge injectors, i.e. liquid manure injectors}	
23/022	• • {Continuous injection tools}	
23/023	• {for liquid or gas fertilisers}	
23/024	• • • {for ammonia}	
23/025 23/026	 . {Continuous injection tools} . {Localised non-continuous injection tools, e.g. 	
23/020	pal injectors, spike wheels}	
23/027	• • {Other methods for delivering fertiliser into the soil}	
23/028	• • • {Contactless injection into the soil}	
23/04	Distributing under pressure; Distributing mud; Adaptation of watering systems for fertilising-	
23/042	liquids {Adding fertiliser to watering systems}	
23/042	 . {Filling devices for liquid manure or slurry tanks} 	
23/043	 . {Spraying of liquid fertilisers} 	
	· · (-r,0qua terminero)	