CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

AGRICULTURE

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

A01B SOIL WORKING IN AGRICULTURE OR FORESTRY; PARTS, DETAILS, OR ACCESSORIES OF AGRICULTURAL MACHINES OR IMPLEMENTS, IN GENERAL

(making or covering furrows or holes for sowing, planting, or manuring <u>A01C 5/00</u>; soil working for engineering purposes <u>E01</u>, <u>E02</u>, <u>E21</u>; {measuring areas for agricultural purposes <u>G01B</u>})

WARNINGS

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

 A01B 69/04
 covered by
 A01B 69/08

 A01B 69/06
 covered by
 A01B 69/05

 A01B 69/08
 covered by
 A01B 69/06

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Hand tools (edge trimmers for lawns A01G 3/06 {;	Ploughs	
	machines for working soil A01B 35/00; making hand	3/00	Ploughs with fixed plough-shares
	tools <u>B21D</u> })	3/02	Man-driven ploughs
1/02	• Spades; Shovels {(hand-operated dredgers	3/04	Animal-drawn ploughs
1 /022	<u>E02F 3/02</u>)}	3/06	without alternating possibility, i.e. incapable of
1/022	• • {Collapsible; extensible; combinations with other tools}	3/00	making an adjacent furrow on return journey {, i.e. conventional ploughing}
1/024	• • {Foot protectors attached to the blade}	3/08	Swing ploughs
1/026	• • {with auxiliary handles for facilitating lifting}	3/08	Trussed-beam ploughs; Single-wheel ploughs
1/028	• • { with ground abutment shoes or earth anchors for	3/10	Two-wheel beam ploughs
	facilitating lifting}	3/12	Frame ploughs
1/04	with teeth	3/14	 . Frame ploughs . Alternating ploughs, i.e. capable of making an
1/06	• Hoes; Hand cultivators {(rakes <u>A01D 7/00</u> ; forks	3/10	adjacent furrow on return journey
4 /0 4 =	<u>A01D 9/00;</u> picks <u>B25D</u>)}	3/18	Turn-wrest ploughs
1/065	• • {powered}	3/20	Balance ploughs
1/08	• with a single blade	3/22	with parallel plough units used alternately
1/10	• with two or more blades	3/24	Tractor-drawn ploughs (A01B 3/04 takes
1/12	with blades provided with teeth	3/24	precedence)
1/14	• with teeth only	3/26	without alternating possibility
1/16	Tools for uprooting weeds	3/28	Alternating ploughs
1/165	• • {adapted for extracting a substantially cylindrical	3/30	Turn-wrest ploughs
1/10	plug out of the earth}	3/32	Balance ploughs
1/18	. Tong-like tools	3/34	with parallel plough units used alternately
1/20	. Combinations of different kinds of hand tools	3/36	Ploughs mounted on tractors
1/22	 Attaching the blades or the like to handles (handles for tools, or their attachment, in general <u>B25G</u>); 	3/38	without alternating possibility
	Interchangeable or adjustable blades	3/40	Alternating ploughs
1/222	. {Adjustable blades}	3/42	Turn-wrest ploughs
1/225	• • {Adjustable blades} • • • {around a substantially horizontal axis}	3/421	with a headstock frame made in one piece
1/227	{Interchangeable blades}	3/4215	{the headstock being provided with two or
1/24	for treating meadows or lawns	3, 1213	more hydraulic cylinders}
1/243	• • {for aerating}	3/426	with a headstock frame made of two or more
1/246	• {for cutting sods or turves}		parts
1/2-10	· · (for eatting sous of turves)	3/44	with parallel plough units used alternately
		3/46	• Ploughs supported partly by tractor and partly by
			their own wheels

Ploughs A01B

01110		4.0.00	
3/462	• • {Alternating ploughs with frame rotating about a	13/08	for working subsoil
211-1	vertical axis}	13/10	Special implements for lifting subsoil layers
3/464	• • {Alternating ploughs with frame rotating about a	13/12	Means for distributing the layers on the surface
	horizontal axis, e.g. turn-wrest ploughs}	13/14	 for working soil in two or more layers
3/466	• • • {the frame comprising an articulated beam}	13/16	 Machines for combating erosion, e.g. basin-diggers,
3/468	• • {the plough wheels being actively driven}		furrow-dammers
3/50	Self-propelled ploughs	15/00	Elements, tools, or details of ploughs
3/52	• with three or more wheels, or endless tracks	15/02	Plough blades; Fixing the blades
3/54	• • • without alternating possibility		
3/56	Alternating ploughs {; Balance ploughs}	15/025	• {specially adapted for working subsoil}
3/58	• • with two wheels	15/04	• Shares {(making ploughshares by rolling <u>B21H</u>)}
3/60	Alternating ploughs	15/06	Interchangeable or adjustable shares
3/62	Balance ploughs	15/08	Mouldboards
3/64	Cable ploughs; Indicating or signalling devices for	15/10	Interchangeable or adjustable mouldboards
	cable plough systems {(vehicles towed by cable B60D)}	15/12	 Beams; Handles (handles for tools or their attachment in general <u>B25G</u>)
3/66	with motor-driven winding apparatus mounted on	15/125	• • {Articulated beams}
	the plough	15/14	• Frames (means or arrangements to facilitate
3/68	• Cable systems with one or two engines {; e.g. electrically-driven or with diesel generating set}	15/145	transportation A01B 73/00) • • {the plough blades being connected to the plough
3/70	Systems with one engine for working uphill		beam for unisono adjustment of the furrow
3/72	Means for anchoring the cables	15/1/	width}
3/74	 Use of electric power for propelling ploughs 	15/16	• Discs (bearings therefor A01B 71/04); Scrapers for
	{for rotary cultivators or the like (electric current		cleaning discs; Sharpening attachments (sharpening
	collectors <u>B60L 5/00</u>)}	15/10	in general <u>B24</u>)
<i>51</i> 00	Dlougha with rolling non driven tools or diseas	15/18	• Coulters
5/00	Ploughs with rolling non-driven tools, e.g. discs (with rotary driven tools <u>A01B 9/00</u>)	15/20	. Special adjusting means for tools of ploughs drawn
5/02			by, or mounted on tractors working on hillsides or
5/02	drawn by animals		slopes
5/04	drawn by tractors	17/00	Ploughs with special additional arrangements, e.g.
5/06	• without alternating possibility {, e.g. with rotary counters provided with scrapers}		means for putting manure under the soil, clod- crushers (A01B 49/00 takes precedence); {Means
5/08	Alternating ploughs		for breaking the subsoil}
5/10	 mounted or partly-mounted on tractors 	17/002	for breaking the subsoil}• {Means for putting manure, debris, straw or the like
5/10 5/12	mounted or partly-mounted on tractorswithout alternating possibility	17/002	
5/10 5/12 5/14	mounted or partly-mounted on tractorswithout alternating possibilityAlternating ploughs	17/002 17/004	• {Means for putting manure, debris, straw or the like
5/10 5/12	mounted or partly-mounted on tractorswithout alternating possibility		• {Means for putting manure, debris, straw or the like under the soil (to plough-in weeds <u>A01B 39/18</u>)}
5/10 5/12 5/14	mounted or partly-mounted on tractorswithout alternating possibilityAlternating ploughs	17/004	 {Means for putting manure, debris, straw or the like under the soil (to plough-in weeds <u>A01B 39/18</u>)} {Clod-crushers}
5/10 5/12 5/14 5/16 7/00	 mounted or partly-mounted on tractors without alternating possibility Alternating ploughs Self-propelled disc or like ploughs Disc-like soil-working implements usable either as ploughs or as harrows, or the like	17/004 17/006 17/008	 {Means for putting manure, debris, straw or the like under the soil (to plough-in weeds A01B 39/18)} {Clod-crushers} {with driven tools} {rotating about a vertical or steeply inclined
5/10 5/12 5/14 5/16	 mounted or partly-mounted on tractors without alternating possibility Alternating ploughs Self-propelled disc or like ploughs Disc-like soil-working implements usable either as ploughs or as harrows, or the like Ploughs with rotary driven tools (tilling implements)	17/004 17/006	 {Means for putting manure, debris, straw or the like under the soil (to plough-in weeds A01B 39/18)} {Clod-crushers} {with driven tools} {rotating about a vertical or steeply inclined
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Harrows A01B

23/02	• Teeth; Fixing the teeth	33/10	Structural or functional features of the tools $\{;$
23/04	• Frames (means or arrangements to facilitate		Theoretical aspects of the cutting action}
	transportation A01B 73/00); Drawing-arrangements	33/103	• • • {the rotating shaft being oriented horizontally}
23/043	 {specially adapted for harrows with non-rotating tools} 	33/106	 • { the rotating shaft being oriented vertically or steeply inclined}
23/046	• • {Specially adapted for harrows with rotating	33/12	Arrangement of the tools; Screening of the tools
	tools}	33/125	• • { screening of tools rotating about a vertical
23/06	• Discs (A01B 15/16 takes precedence; bearings		shaft}
	therefor A01B 71/04); Scrapers for cleaning	33/14	Attaching the tools to the rotating shaft, e.g.
	discs; Sharpening attachments; {Lubrication of		resiliently {or flexibly}-attached tools
	bearings}(sharpening in general <u>B24</u>)	33/142	• • • {the rotating shaft being oriented horizontally}
25/00	Harrows with special additional arrangements,	33/144	• • • • { with spring tools or resiliently-attached
	e.g. means for distributing fertilisers; Harrows for	33/146	rigid tools} {the rotating shaft being oriented vertically or
	special purposes (A01B 39/00 takes precedence {;	33/140	steeply inclined}
	fertiliser distributors A01C 15/00})	33/148	• • • • { with spring tools or resiliently-attached
Other machi	ines for working soil		rigid tools}
	_	33/16	• with special additional arrangements (A01B 49/00
27/00	Clod-crushers		takes precedence; for sowing or fertilising
27/005	• {comprising roller-type tools moving on the		<u>A01B 49/06</u>)
	ground}	35/00	Other machines for working soil {not specially
29/00	Rollers {(rollers for roads <u>E01C</u>)}		adapted for working soil on which crops are
29/02	 with smooth surface 		growing}(A01B 37/00, A01B 39/00, A01B 77/00
29/04	 with non-smooth surface formed of rotatably- 		take precedence {; hand tools A01B 1/00})
	mounted rings or discs or with projections or ribs on	35/02	 with non-rotating tools
•0.10.11	the roller body; Land packers	35/04	• • drawn by animal or tractor {or man-power}
29/041	• • (of "Cambridge"-type, i.e. the soil-pressing rings	35/06	• • • with spring tools {or with resiliently- or
29/043	being stacked on a shaft} {Tyre-packers}	27/00	flexibly-attached rigid tools}
29/045	. {Tyle-packers}. {the soil-pressing body being a drum}	35/08	• • with rigid tools
29/046	the soil-pressing body being a druin?{the soil-pressing body being a helical coil}	35/10	• mounted on tractors
29/048	. {Bar cage rollers}	35/12	 with spring tools {or with resiliently-or flexibly-attached rigid tools}
29/046	with special additional arrangements	35/14	• • • with rigid tools
		35/14	with rotating or circulating non-propelled tools
31/00	Drags (graders for field cultivators (graders in	35/18	 with both rotating and non-rotating tools
	general E02F)}	35/20	Tools; Details
33/00	Tilling implements with rotary driven tools {,	35/22	Non-rotating tools; {Resilient or flexible}
	e.g. in combination with fertiliser distributors or	30,22	mounting of rigid tools}
	seeders, with grubbing chains, with sloping axles,	35/225	• • • {the tools being adapted to allow the chisel
	with driven discs}		point to be easily fitted or removed from the
33/02	• with tools on horizontal shaft transverse to direction		shank}
22/021	of travel	35/24	Spring tools
33/021	• • {with rigid tools}	35/26	Rigid tools
33/022	• • • {with helicoidal tools}	35/28	Rotating tools; Mounting rotating tools
33/024	• • { with disk-like tools }	35/30	• Undercarriages (A01B 23/04 takes precedence)
33/025	 { with spring tools, i.e. resiliently- or flexibly- attached rigid tools} 	35/32	 with special additional arrangements
33/027	• • {Operator supported tools, e.g. using a harness for	37/00	Devices for loosening soil compacted by wheels or
55/02/	supporting the tool or power unit}		the like
33/028	• • {of the walk-behind type (walk-type tractors	39/00	Other machines specially adapted for working soil
	<u>B62D 51/04</u>)}	37/00	on which crops are growing
33/04	 with tools on horizontal shaft parallel to direction of 	39/02	with non-rotating tools
	travel	39/04	drawn by animal or tractor
33/06	• with tools on vertical or steeply-inclined shaft	39/06	Self-propelled machines
33/065	• • {comprising a plurality of rotors carried by an	39/08	with rotating tools {such as weeding machines}
	elongate, substantially closed transmission casing, transversely connectable to a tractor}	39/085	• • {the rotating tools being actively driven}
33/08	Tools; Details, e.g. adaptations of transmissions or	39/10	with oscillating tools {driven or not}
33/00	gearings	39/12	• for special purposes {, e.g. for special culture}
33/082	• • {Transmissions; Gearings; Power distribution}	39/14	• • for working ridges {, e.g. for rows of plants and/
33/085	• • {specially adapted for tools on a vertical shaft}		or furrows}
33/087	{Lifting devices; Depth regulation devices;		
22.30.	Mountings}		

39/16	• • for working in vineyards, orchards, or the like {; Arrangements for preventing damage to vines (ploughs adapted for working in vineyards	51/02 51/023 51/026	propelled by a motor• {of the Gantry-type}• {of the automotive vehicle type, e.g. including
20/162	<u>A01B 13/06</u>)}		driver accommodation (A01B 51/023 takes
39/163 39/166	 {comprising rotating tools} {actively driven}	51/04	precedence)}
39/100	for weeding	51/04 51/045	drawn by animal or tractor
39/19	Rod weeders, i.e. weeder with rotary rods	31/043	• • {drawn by animals}
37/17	propelled beneath the soil surface	59/00	Devices specially adapted for connection between
39/20	• Tools; Details		animals or tractors and agricultural machines or
39/22	Tools; Mounting tools		implements (A01B 63/00 takes precedence; vehicle
39/24	Undercarriages (A01B 23/04 takes precedence)		connections in general <u>B60D</u> ; draught assemblies for animal drawn vehicles, in general <u>B62C 5/00</u>)
39/26	• • Arrangements for protecting plants {, e.g.	59/002	• {Details, component parts}
	fenders}	59/004	• {Length-adjustable links}
39/28	• with special additional arrangements (A01B 49/00	59/006	{Latched hooks}
	takes precedence)	59/008	• • {Link connectors with spherical surfaces}
41/00	Thinning machines	59/02	• for animal-drawn machines
41/02	• with oscillating tools	59/04	. for machines pulled or pushed by a tractor
41/04	 with rotating tools 	59/041	• preventing or limiting side-play of implements
41/06	• with electric, e.g. photo-electric control of thinning		(preventing overstrain A01B 61/00)
42/00	operations	59/0415	• • • {by hydraulic or pneumatic means acting on the lower draft links}
43/00	Gatherers for removing stones, undesirable roots or the like from the soil, e.g. tractor-drawn rakes	59/042	having pulling means arranged on the rear part of the tractor
43/005 45/00	. {Windrower-type machines} Machines for treating meadows or lawns {, e.g. for	59/043	• • • supported at three points, e.g. by quick-release couplings (A01B 59/06 takes precedence)
	sports grounds}	59/044	having pulling means arranged on the middle part of the tractor
45/02 45/023	for aerating• {Perforators comprising spiking tools actively	59/046	 having pulling or pushing means arranged on the
43/023	driven in a reciprocating movement through a crankshaft or eccentric mechanism}	59/048	side of the tractor • having pulling or pushing means arranged on the
45/026	Scarifiers comprising a knife reel actively driven	37/040	front part of the tractor
	around a substantially horizontal shaft}	59/06	 for machines mounted on tractors
47/00	Soil-working with electric potential applied between tools and soil	59/061	 { specially adapted for enabling connection or disconnection controlled from the driver's seat (not used, see subgroups)}
49/00	Combined machines	59/062	• • • {the connection comprising a rigid interface
49/00		37/002	frame on the tractor}
	NOTE Auxiliary devices attached to machines of a	59/063	• • • {the connection comprising longitudinally oriented tang-and-sheath elements}
	different kind, e.g. harrows attached to ploughs,	59/064	• • {for connection to the front of the tractor}
	see relevant groups in <u>A01B 3/00</u> - <u>A01B 47/00</u>	59/065	• • {for ploughs or like implements (A01B 59/061
	for the machines.		and subgroups take precedence)}
49/02	 with two or more soil-working tools of different kind 	59/066	• • {of the type comprising at least two lower arms and one upper arm generally arranged in a
49/022	• • {at least one tool being actively driven}	50/065	triangle (e.g. three-point hitches)}
49/025	• • {about a substantially vertical axis}	59/067	• • • {the lower arms being lifted or lowered by power actuator means internally incorporated in
49/027	 { with a rotating, soil working support element, e.g. a roller} 	50/050	the tractor}
49/04	Combinations of soil-working tools with non-soil-working tools, e.g. planting tools	59/068	power actuator means provided externally on
49/06	• • for sowing or fertilising	50/060	the tractor}
49/065	• • • {the soil-working tools being actively driven}	59/069	• • {with means for weighing the implement}
		61/00	Devices for, or parts of, agricultural machines or
	s or accessories of agricultural machines or		implements for preventing overstrain (preventing
	in general (seat constructions A47C; wheels B60B;		overstrain in vehicle connections, in general <u>B60D</u> ;
	rivers <u>B60J</u> ; seats specially adapted for vehicles	61/02	preventing overstrain in couplings per se F16D)
<u>DUUIN 2/UU</u> ; V	wheel scrapers <u>B60S 1/68</u>)	61/02 61/025	 of the coupling devices between tractor and machine {the driving connections}
51/00	Undercarriages specially adapted for mounting-	61/025	• { the driving connections }• of the connection between tools and carrier beam or
	on various kinds of agricultural tools or apparatus	01/04	frame
	(general vehicle aspects, <u>see</u> the relevant subclass of	61/042	• • {with shearing devices}
	class <u>B60</u> or <u>B62</u>)	<u> </u>	(

-1/0.11			
61/044	• • {the connection enabling a yielding pivoting	63/163	• • · {laterally adjustable}
	movement around a substantially horizontal and	63/166	• • • {manually adjustable}
	transverse axis}	63/18	with clutch between Z-type axle and wheel
61/046	{the device including an energy accumulator	63/20	with gear and rack
	for restoring the tool to its working position}	63/22	 operated by hydraulic or pneumatic means
61/048	• • • { the connection or the energy accumulator being active in two opposite directions, e.g.	63/24	Tools or tool-holders adjustable relatively to the frame
	for reversible plows}	63/245	{laterally adjustable}
62100	T-10.1	63/26	by man-power
63/00	Lifting or adjusting devices or arrangements		
	for agricultural machines or implements	63/28	operated by the machine or implementoperated by motor power through a mechanical
	(lifting mechanisms for the cutter-bar of a mower <u>A01D 34/24</u> ; adjusting devices for the cutter-bar of a	63/30	transmission
	mower A01D 34/28; constructional features of lifting	63/32	 operated by hydraulic or pneumatic means
	devices per se B66F)		{without automatic control}
63/002	• {Devices for adjusting or regulating the position of	67/00	Devices for controlling the treater motor
	tools or wheels (preventing overstrain A01B 61/00;	67/00	Devices for controlling the tractor motor
	wheels adjustable relatively to the frame for drawn		by resistance of tools (preventing overstrain
	implements A01B 3/16; tools or tool holders		<u>A01B 61/00</u>)
	adjustable relatively to the frame for drawn	69/00	Steering of agricultural machines or implements;
	implements <u>A01B 63/24</u>)}	0,700	Guiding agricultural machines or implements on a
63/004	• • {Lateral adjustment of tools}		desired track
63/006	{Lateral adjustment of wheels}		
63/008	• • {Vertical adjustment of tools (<u>A01B 63/10</u> takes		NOTE In this group it is obligatory to classify subject-
62/02	precedence)}		matter in the first appropriate place. It is however
63/02	• for implements mounted on tractors		allowed to apply multiple classification where
63/023	• • {Lateral adjustment of their tools}		considered useful for search
63/026	• • {Lateral adjustment of their wheels}		considered discrar for scarcii
63/04	Hand devices; Hand devices with mechanical accumulators, e.g. springs	69/001	• {Steering by means of optical assistance, e.g.
63/045	• • • {for vertically adjusting wheels or similar		television cameras (steering devices for road marking vehicles <u>E01C 23/163</u>)}
05, 0.15	rotary supporting elements}	60/002	
63/06	• • operated mechanically by tractor motor	69/002	• {Steering or guiding on a substantially circular or
63/08	operated by the movement of the tractor	60/002	spiral path}
63/10	operated by hydraulic or pneumatic means	69/003	• {Steering or guiding of machines or implements
63/1006	the hydraulic or pneumatic means structurally		pushed or pulled by or mounted on agricultural
03/1000	belonging to the tractor}		vehicles such as tractors, e.g. by lateral shifting of the towing connection}
63/1013	• • • { and being located inside the tractor body }	69/004	• • {automatic}
63/102	• • • characterised by the location of the mounting	69/005	• • {by an additional operator}
03/102	on the tractor, e.g. on the rear part	69/006	• • {derived from the steering of the tractor}
63/104	• • • on the middle part, i.e. between front and	69/007	• {Steering or guiding of agricultural vehicles, e.g.
03/104	rear wheels	09/007	steering of the tractor to keep the plough in the
63/106	on the side		furrow}
63/108		69/008	• • {automatic}
	• • • on the front part		
63/11	for controlling weight transfer between	69/02	Ridge-marking or like devices; Checkrow wires;
62/111	implements and tractor wheels	60/022	Accessories therefor
63/111	regulating working depth of implements	69/022	• • {Ridge marking by deposition of a chemical
63/1112	{using a non-tactile ground distance	60/024	substance, e.g. foam, on the surface of the soil}
	measurement, e.g. using reflection of waves}	69/024	• • {adapted to cut and form a ridge or forrow in the
63/1115	• • • {using a mechanical ground contact sensor}		soil surface, e.g. with a disc}
63/1117	• • • {using a hitch position sensor}	69/026	• • {Checkrow wires}
63/112	to control draught load, i.e. tractive force	69/028	• • • {the wire being located above the ground}
63/114	to achieve a constant working depth	71/00	Construction or arrangement of setting or
63/1145	{for controlling weight transfer between	71/00	adjusting mechanisms, of implement or tool
	implements and tractor wheels}		drive or of power take-off; Means for protecting
63/118	Mounting implements on power-lift linkages		parts against dust, or the like; Adapting machine
	(A01B 59/043 takes precedence; preventing or		elements to or for agricultural purposes {(adjusting
	limiting side-play of implements A01B 59/041;		mechanisms in general G05G)}
	preventing overstrain A01B 61/00)	71/02	Setting or adjusting mechanisms
63/12	operated by an electric motor	71/02	
63/14	for implements drawn by animals or tractors	/ 1/U 4	 Bearings of rotating parts, e.g. for soil-working discs ({discs A01B 15/16, A01B 23/06}; bearings
63/145	• • {for controlling weight transfer between		in general $\overline{F16C}$)
	implements and tractor wheels}		in general <u>i toe</u>)
63/16	• with wheels adjustable relatively to the frame		

71/06	 Special adaptations of coupling means between power take-off and transmission shaft to the implement or machine (couplings for transmitting
	rotation <u>F16D</u>)
71/063	 { for enabling transmission coupling and connection between tractor and implements to be controlled from the driver's seat}
71/066	{for enabling pitch, roll or yaw movements of
71/08	trailed implements or machines} Means for protecting against dust, or the like, or
/1/00	for cleaning agricultural implements (A01B 15/16,
	A01B 19/10 and A01B 23/06 take precedence;
	screening of rotary driven tilling tools A01B 33/12;
	screening of rotary parts in general <u>F16P 1/00</u>)
73/00	Means or arrangements to facilitate transportation
	of agricultural machines or implements,
	e.g. folding frames to reduce overall width
	(arrangements of lifting devices for soil working
	implements <u>A01B 63/00</u> ; {carriers for harvesters or
	mowers A01D 75/002; arrangements or carriers for haymakers A01D 78/1007, A01D 80/005; } vehicles
	adapted for load transportation or to transport, to carry
	or to comprise special loads or objects <u>B60P</u> ; motor
	vehicles, trailers <u>B62D</u>)
73/005	• {for endwise transportation, i.e. the direction of
	transport being substantially perpendicular to the
	direction of agricultural operation (A01B 73/02
73/02	takes precedence)} Folding frames
73/02	foldable about a horizontal axis
73/042	Specially adapted for actively driven
73/042	implements}
73/044	{the axis being oriented in a longitudinal
	direction (<u>A01B 73/042</u> takes precedence)}
73/046	• • • { each folding frame part being foldable in itself}
73/048	• • • {the axis being oriented in transverse direction (A01B 73/042 takes precedence)}
73/06	foldable about a vertical axis
73/062	• • • {of the type comprising four vertical folding
	axes each disposed at a substantially fixed location of a supporting frame}
73/065	• • • {to a position essentially forward of the axis, in
73/003	relation to the direction of travel}
73/067	• • • {to a position essentially rearward of the axis,
	in relation to the direction of travel}
75/00	Carriers for supporting persons when working in the field, e.g. while thinning beet
76/00	Parts, details or accessories of agricultural
	machines or implements, not provided for in groups $\underline{A01B\ 51/00}$ - $\underline{A01B\ 75/00}$
77/00	Machines for lifting and treating soil (biocides,
	pest repellants or attractants, plant growth regulators
	A01N 25/00 - A01N 65/00; fertilisers C05; soil-
	conditioning or soil-stabilising materials <u>C09K 17/00</u>)
79/00	Methods for working soil
79/005	• {Precision agriculture}
79/02	. combined with other agricultural processing, e.g.
	fertilising planting

fertilising, planting