SECTION A — HUMAN NECESSITIES

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 A01C 5/00; machines for harvesting root crops A01D; mowers convertible to soil working apparatus or capable of soil working A01D 42/04; mowers combined with soil working implements A01D 43/12; soil working for engineering purposes E01, E02, E21)

HAND TOOLS	1/00
PLOUGHS	
General construction	3/00, 5/00, 9/00, 11/00
Special adaptations	
Details	15/00
HARROWS	
General construction	
Special applications	25/00
Details	23/00
IMPLEMENTS USABLE EITHER AS PLOUGHS OR AS HARROWS OR THE LIKE	
OTHER MACHINES	27/00-45/00, 49/00, 77/00
ELEMENTS OR PARTS OF MACHINES OR IMPLEMENTS	59/00-71/00
TRANSPORT IN AGRICULTURE	51/00, 73/00, 75/00
OTHER PARTS, DETAILS OR ACCESSORIES OF AGRICULTURAL MACHINES OR IMPLE	MENTS76/00
PARTICULAR METHODS FOR WORKING SOIL	47/00, 79/00

1/00	Hand tools (edge trimmers for lawns		
	A01G 3/06) [1, 2006.01]		
1/02	• Spades; Shovels [1, 2006.01]		
1/04	 with teeth [1, 2006.01] 		
1/06	 Hoes; Hand cultivators [1, 2006.01] 		
1/08	 with a single blade [1, 2006.01] 		
1/10	 with two or more blades [1, 2006.01] 		
1/12	• • with blades provided with teeth [1, 2006.01]		
1/14	 with teeth only [1, 2006.01] 		
1/16	 Tools for uprooting weeds [1, 2006.01] 		
1/18	 Tong-like tools [1, 2006.01] 		
1/20	 Combinations of different kinds of hand 		
	tools [1, 2006.01]		
1/22	• Attaching the blades or the like to handles (handles		
	for tools, or their attachment, in general B25G);		
	Interchangeable or adjustable blades [1, 2006.01]		
1/24	 for treating meadows or lawns [2, 2006.01] 		

Ploughs

iougns	
3/00	Ploughs with fixed plough-shares [1, 2006.01]
3/02	 Man-driven ploughs [1, 2006.01]
3/04	 Animal-drawn ploughs [1, 2006.01]
3/06	 without alternating possibility, i.e. incapable of making an adjacent furrow on return journey [1, 2006.01]
3/08	• • • Swing ploughs [1, 2006.01]
3/10	• • • Trussed-beam ploughs; Single-wheel ploughs [1, 2006.01]
3/12	• • • Two-wheel beam ploughs [1, 2006.01]

- 3/14 • Frame ploughs [1, 2006.01]
- 3/16 Alternating ploughs, i.e. capable of making an adjacent furrow on return journey [1, 2006.01]
- 3/18 • Turn-wrest ploughs [1, 2006.01]
- 3/20 • Balance ploughs **[1, 2006.01]**
- 3/22 • with parallel plough units used
- alternately [1, 2006.01]
 3/24 Tractor-drawn ploughs (A01B 3/04 takes
- precedence) [1, 2006.01]
- 3/26 • without alternating possibility [1, 2006.01]
- 3/28 • Alternating ploughs **[1, 2006.01]**
- 3/30 • Turn-wrest ploughs [1, 2006.01]
- 3/32 • Balance ploughs **[1, 2006.01]**
- 3/34 • with parallel plough units used alternately [1, 2006.01]
- 3/36 Ploughs mounted on tractors **[1, 2006.01]**
- 3/38 • without alternating possibility [1, 2006.01]
- 3/40 • Alternating ploughs [1, 2006.01]
- 3/42 • Turn-wrest ploughs **[1, 2006.01]**
- 3/421 • • with a headstock frame made in one piece **[2, 2006.01]**
- 3/426 • with a headstock frame made of two or more parts [2, 2006.01]
- 3/44 • with parallel plough units used alternately [1, 2006.01]
- Ploughs supported partly by tractor and partly by their own wheels [1, 2006.01]
- 3/50 Self-propelled ploughs [1, 2006.01]
- 3/52 with three or more wheels, or endless tracks [1, 2006.01]

2

3/54 3/56 3/58	 • without alternating possibility [1, 2006.01] • Alternating ploughs [1, 2006.01] • with two wheels [1, 2006.01] 	15/16	• Discs (bearings therefor A01B 71/04); Scrapers for cleaning discs; Sharpening attachments (sharpening in general B24) [1, 2006.01]
3/60	• • • Alternating ploughs [1, 2006.01]	15/18	• Coulters [1, 2006.01]
3/62	• • • • Balance ploughs [1, 2006.01]	15/20	Special adjusting means for tools of ploughs drawn
3/64	 Cable ploughs; Indicating or signalling devices for cable plough systems [1, 2006.01] 		by, or mounted on tractors working on hillsides or slopes [1, 2006.01]
3/66	 with motor-driven winding apparatus mounted on the plough [1, 2006.01] 	17/00	Ploughs with special additional arrangements, e.g. means for putting manure under the soil, clod-
3/68	Cable systems with one or two engines [1, 2006.01]		crushers (A01B 49/00 takes precedence; ploughs for working subsoil A01B 13/08) [1, 2, 2006.01]
3/70	• • Systems with one engine for working uphill [1, 2006.01]		
3/72 3/74	 • Means for anchoring the cables [1, 2006.01] • Use of electric power for propelling ploughs (electric 	<u>Harrows</u>	
3//4	current collectors B60L 5/00) [1, 2006.01]	19/00 19/02	Harrows with non-rotating tools [1, 2006.01]with tools rigidly or elastically attached to a tool-
5/00	Ploughs with rolling non-driven tools, e.g. discs (with rotary driven tools A01B 9/00) [1, 2006.01]		frame [1, 2006.01]
5/02	• drawn by animals [1, 2006.01]	19/04	• with two or more tool-frames [1, 2006.01]
5/04	 drawn by tractors [1, 2006.01] 	19/06	 with tools or tool-frames moved to-and-fro mechanically [1, 2006.01]
5/04	 without alternating possibility [1, 2006.01] 	19/08	with link network supporting tooth-like
5/08	 Alternating ploughs [1, 2006.01] 	13700	tools [1, 2006.01]
5/10	• mounted or partly-mounted on tractors [1, 2006.01]	19/10	• Lifting or cleaning apparatus [1, 2006.01]
5/10	 without alternating possibility [1, 2006.01] 	-5, -5	
5/14	 Alternating ploughs [1, 2006.01] 	21/00	Harrows with rotary non-driven tools (tilling
5/16	• Self-propelled disc or like ploughs [1, 2006.01]		implements with rotary driven tools A01B 33/00) [1, 2006.01]
7/00	Disc-like soil-working implements usable either as	21/02	• with tooth-like tools [1, 2006.01]
	ploughs or as harrows, or the like [1, 2006.01]	21/04	• • on horizontally-arranged axles [1, 2006.01]
0.400		21/06	• • on vertically-arranged axles [1, 2006.01]
9/00	Ploughs with rotary driven tools (tilling implements with rotary driven tools A01B 33/00) [1, 2006.01]	21/08	• with disc-like tools [1, 2006.01]
11/00	Ploughs with oscillating, digging or piercing	23/00	Elements, tools, or details of harrows [1, 2006.01]
11/00	tools [1, 2006.01]	23/02	• Teeth; Fixing the teeth [1, 2006.01]
13/00	Ploughs or like machines for special purposes (for	23/04	 Frames (means or arrangements to facilitate transportation A01B 73/00); Drawing- arrangements [1, 4, 2006.01]
	drainage E02B 11/02) [1, 2006.01]	23/06	• Discs (A01B 15/16 takes precedence; bearings
13/02	 for making or working ridges, e.g. with symmetrically arranged mouldboards [1, 2006.01] 	257 00	therefor A01B 71/04); Scrapers for cleaning discs; Sharpening attachments (sharpening in general
13/04	 for working in vineyards, orchards, or the like [1, 2006.01] 		B24) [1, 2, 2006.01]
13/06	 Arrangements for preventing damage to the vines, or the like [1, 2006.01] 	25/00	Harrows with special additional arrangements, e.g. means for distributing fertilisers; Harrows for
13/08	 for working subsoil [1, 2006.01] 		special purposes (A01B 39/00 takes
13/10	 Special implements for lifting subsoil layers [1, 2006.01] 		precedence) [1, 2006.01]
13/12	• • • Means for distributing the layers on the surface [1, 2006.01]	Other ma	chines for working soil
13/14 13/16	 for working soil in two or more layers [1, 2006.01] Machines for combating erosion, e.g. basin-diggers, 	27/00	Clod-crushers [1, 2006.01]
	furrow-dammers [1, 2006.01]	29/00	Rollers [1, 2006.01]
		29/02	 with smooth surface [1, 2006.01]
15/00	Elements, tools, or details of ploughs [1, 2006.01]	29/04	 with non-smooth surface formed of rotatably-
15/02 15/04	Plough blades; Fixing the blades [1, 2006.01]Shares [1, 2006.01]		mounted rings or discs or with projections or ribs on the roller body; Land packers [1, 2006.01]
15/06	• • • Interchangeable or adjustable shares [1, 2006.01]	29/06	• with special additional arrangements [1, 2006.01]
15/08	• • Mouldboards [1, 2006.01]	31/00	Drags [1, 2006.01]
15/10	• • Interchangeable or adjustable	22/00	Tilling implements with votage deiter-
15/12	mouldboards [1, 2006.01] Beams; Handles (handles for tools or their attachment	33/00	Tilling implements with rotary driven tools [1, 2006.01]
15/14	in general B25G) [1, 2006.01]	33/02	 with tools on horizontal shaft transverse to direction of travel [1, 2006.01]
13/14	• Frames (means or arrangements to facilitate transportation A01B 73/00) [1, 4, 2006.01]	33/04	• with tools on horizontal shaft parallel to direction of travel [1, 2006.01]

33/06	 with tools on vertical or steeply-inclined shaft [1, 2006.01] 	41/06	 with electric, e.g. photo-electric control of thinning operations [1, 2006.01]
33/08	 Tools; Details, e.g. adaptations of transmissions or gearings [1, 2006.01] 	43/00	Gatherers for removing stones, undesirable roots or
33/10	 Structural or functional features of the tools [1, 2006.01] 		the like from the soil, e.g. tractor-drawn rakes [1, 4, 2006.01]
33/12	 Arrangement of the tools; Screening of the tools [1, 2006.01] 	45/00 45/02	Machines for treating meadows or lawns [1, 2006.01] • for aerating [1, 2006.01]
33/14	 Attaching the tools to the rotating shaft, e.g. resiliently-attached tools [1, 2006.01] 		_
33/16	with special additional arrangements (A01B 49/00 takes precedence; for sowing or fertilising	47/00	Soil-working with electric potential applied between tools and soil [1, 2006.01]
	A01B 49/06) [1, 2, 2006.01]	49/00	Combined machines [1, 2006.01]
35/00	Other machines for working soil (A01B 37/00,		Note(s) [2025.01]
35/02	A01B 39/00, A01B 77/00 take precedence) [1, 2006.01]		Auxiliary devices attached to machines of a different
	with non-rotating tools [1, 2006.01]drawn by animal or tractor [1, 2006.01]		kind, e.g. harrows attached to ploughs, see relevant groups in A01B 3/00-A01B 47/00 for the machines.
35/04			groups in A01B 3/00-A01B 4//00 for the machines.
35/06	• • • with spring tools [1, 2006.01]		
35/08	• • • with rigid tools [1, 2006.01]	49/02	• with two or more soil-working tools of different
35/10	• • mounted on tractors [1, 2006.01]	43/02	kind [1, 2006.01]
35/12	• • • with spring tools [1, 2006.01]	49/04	Combinations of soil-working tools with non-soil-
35/14	• • • with rigid tools [1, 2006.01]	45/04	working tools, e.g. planting tools [1, 2006.01]
35/16	 with rotating or circulating non-propelled tools [1, 2006.01] 	49/06	• • for sowing or fertilising [1, 2006.01]
35/18	• with both rotating and non-rotating tools [1, 2006.01]		
35/20	• Tools; Details [1, 2006.01]	Parts, det	tails or accessories of agricultural machines or
35/22	 Non-rotating tools; Mounting non-rotating tools [1, 2006.01] 		nts, in general [3]
35/24	• • • Spring tools [1, 2006.01]	51/00	Undercarriages specially adapted for mounting-on
35/26	• • • Rigid tools [1, 2006.01]		various kinds of agricultural tools or apparatus
35/28	 Rotating tools; Mounting rotating tools [1, 2006.01] 		(general vehicle aspects, <u>see</u> the relevant subclass of class B60 or B62) [1, 2006.01]
35/30	 Undercarriages (A01B 23/04 takes 	51/02	 propelled by a motor [1, 2006.01]
	precedence) [1, 2, 2006.01]	51/04	 drawn by animal or tractor [1, 2006.01]
35/32	• with special additional arrangements [1, 2006.01]	59/00	Devices specially adapted for connection between
37/00	Devices for loosening soil compacted by wheels or the like [1, 2006.01]		animals or tractors and agricultural machines or implements (A01B 63/00 takes precedence; vehicle connections in general B60D; draught assemblies for
39/00	Other machines specially adapted for working soil on which crops are growing [1, 2006.01]		animal drawn vehicles, in general B62C 5/00) [1, 3, 2006.01]
39/02	• with non-rotating tools [1, 2006.01]	59/02	• for animal-drawn machines [1, 2006.01]
39/04	• • drawn by animal or tractor [1, 2006.01]	59/04	 for machines pulled or pushed by a
39/06	• • Self-propelled machines [1, 2006.01]		tractor [1, 2006.01]
39/08	• with rotating tools [1, 2006.01]	59/041	 preventing or limiting side-play of implements
39/10	 with oscillating tools [1, 2006.01] 		(preventing overstrain A01B 61/00) [2, 2006.01]
39/12	• for special purposes [1, 2006.01]	59/042	 having pulling means arranged on the rear part of
39/14	• for working ridges [1, 2006.01]		the tractor [1, 2006.01]
39/16	for working in vineyards, orchards, or the like [1, 2006.01]	59/043	• • supported at three points, e.g. by quick-release couplings (A01B 59/06 takes
39/18	• • for weeding [1, 2006.01]	FO /O 4.4	precedence) [1, 2006.01]
39/19	• • • Rod weeders, i.e. weeder with rotary rods propelled beneath the soil surface [1, 2006.01]		 having pulling means arranged on the middle part of the tractor [1, 2006.01]
39/20	• Tools; Details [1, 2006.01]	59/046	• having pulling or pushing means arranged on the
39/22	 Tools; Mounting tools [1, 2006.01] 	FO /0.40	side of the tractor [1, 2006.01]
39/24	 Undercarriages (A01B 23/04 takes precedence) [1, 2, 2006.01] 	59/048	 having pulling or pushing means arranged on the front part of the tractor [1, 2006.01]
39/26	 Arrangements for protecting plants [1, 2006.01] 	59/06	• for machines mounted on tractors [1, 2006.01]
39/28	• with special additional arrangements (A01B 49/00	61/00	Devices for, or parts of, agricultural machines or
<i>33</i> / 20	takes precedence) [1, 2, 2006.01]	01/00	implements for preventing overstrain (preventing overstrain in vehicle connections, in general B60D;
41/00	Thinning machines [1, 2006.01]		preventing overstrain in couplings per se
41/02	 with oscillating tools [1, 2006.01] 		F16D) [1, 3, 2006.01]
41/04	• with rotating tools [1, 2006.01]	61/02	 of the coupling devices between tractor and machine [1, 2006.01]

61/04	• of the connection between tools and carrier beam or frame [1, 2006.01]	69/00	Steering of agricultural machines or implements; Guiding agricultural machines or implements on a desired track [1, 3, 2006.01]
63/00	Lifting or adjusting devices or arrangements for agricultural machines or implements (lifting	69/02	 Ridge-marking or like devices; Checkrow wires; Accessories therefor [1, 2006.01]
	mechanisms for the cutter-bar of a mower A01D 34/24; adjusting devices for the cutter-bar of a mower	69/04	 Special adaptations of automatic tractor steering, e.g. electric system for contour ploughing [1, 2006.01]
	A01D 34/28; constructional features of lifting devices per se B66F) [1, 3, 2006.01]	69/06	 Lateral steering of machines by an additional
63/02	• for implements mounted on tractors [1, 2006.01]	60./00	operator [1, 2006.01]
63/04	 Hand devices; Hand devices with mechanical accumulators, e.g. springs [1, 2006.01] 	69/08	 Lateral steering of machines derived from the lateral movement of tractor [1, 2006.01]
63/06	 operated mechanically by tractor 	71/00	Construction or arrangement of setting or adjusting
60.400	motor [1, 2006.01]		mechanisms, of implement or tool drive or of power
63/08	• • operated by the movement of the		take-off; Means for protecting parts against dust, or
63/10	tractor [1, 2006.01] • operated by hydraulic or pneumatic		the like; Adapting machine elements to or for agricultural purposes [1, 2006.01]
03/10	means [1, 2006.01]	71/02	• Setting or adjusting mechanisms [1, 2006.01]
63/102	• • characterised by the location of the mounting	71/04	Bearings of rotating parts, e.g. for soil-working discs
	on the tractor, e.g. on the rear part [1, 2006.01]		(bearings in general F16C) [1, 2006.01]
63/104	• • • on the middle part, i.e. between front and rear wheels [1, 2006.01]	71/06	 Special adaptations of coupling means between power take-off and transmission shaft to the
63/106	• • • • on the side [1, 2006.01]		implement or machine (couplings for transmitting
63/108	• • • • on the front part [1, 2006.01]		rotation F16D) [1, 2006.01]
63/11	for controlling weight transfer between	71/08	 Means for protecting against dust or the like, or for
00711	implements and tractor wheels [1, 2, 2006.01]		cleaning agricultural implements (A01B 15/16,
63/111			A01B 19/10, A01B 23/06 take precedence; screening
	implements [1, 2006.01]		of rotary parts in general E16B 1/00) 11 2 2006 011
63/112	• • • to control draught load, i.e. tractive force [1, 2, 2006.01]	72 /00	of rotary parts in general F16P 1/00) [1, 2, 2006.01]
63/114	• • • to achieve a constant working	73/00	Means or arrangements to facilitate transportation of agricultural machines or implements, e.g. folding
63/118	depth [1, 2, 2006.01]Mounting implements on power-lift linkages		frames to reduce overall width (arrangements of
03/110	(A01B 59/043 takes precedence; preventing or		lifting devices for soil working implements A01B 63/00; vehicles adapted for load transportation or to transport,
	limiting side-play of implements A01B 59/041;		to carry or to comprise special loads or objects B60P;
	preventing overstrain		motor vehicles, trailers B62D) [1, 4, 2006.01]
	A01B 61/00) [1, 2, 2006.01]	73/02	• Folding frames [4, 2006.01]
63/12	• • operated by an electric motor [1, 2006.01]	73/04	 foldable about a horizontal axis [4, 2006.01]
63/14	 for implements drawn by animals or tractors [1, 2006.01] 	73/06	• • foldable about a vertical axis [4, 2006.01]
63/16	 with wheels adjustable relatively to the frame [1, 2006.01] 	75/00	Carriers for supporting persons when working in the field, e.g. while thinning beet [1, 2006.01]
63/18	 • with clutch between Z-type axle and wheel [1, 2006.01] 		
63/20	• • • with gear and rack [1, 2006.01]	76 /00	Dayte details on accessories of agricultural markings
63/22	 operated by hydraulic or pneumatic 	76/00	Parts, details or accessories of agricultural machines or implements, not provided for in groups
	means [1, 2006.01]		A01B 51/00-A01B 75/00 [2006.01]
63/24	• • Tools or tool-holders adjustable relatively to the		,
C2 /2C	frame [1, 2006.01]	77/00	Machines for lifting and treating soil (biocides, pest
63/26 63/28	• by man-power [1, 2006.01]• operated by the machine or		repellants or attractants, plant growth regulators A01N 25/00-A01N 65/00; fertilisers C05; soil-
03/20	implement [1, 2006.01]		conditioning or soil-stabilising materials
63/30	• • • operated by motor power through a mechanical transmission [1, 2006.01]		C09K 17/00) [1, 2006.01]
63/32	• • operated by hydraulic or pneumatic	79/00	Methods for working soil [1, 2006.01]
	means [1, 2006.01]	79/02	 combined with other agricultural processing, e.g. fertilising, planting [1, 2006.01]
67/00	Devices for controlling the tractor motor by		
	resistance of tools (preventing overstrain		
	A01B 61/00) [1, 2006.01]		

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

Subclass index

	ods		
Appa	ratus		
	REVIOUS TO SOWING OR PLANTING		
	NG		
	N APPARATUS		
)			
1/00	Apparatus, or methods of use thereof, for testing or	9/00	Potato planters [1, 2006.01]
	treating seed, roots, or the like, prior to sowing or planting [1, 2006.01]	9/02 9/04	with conveyor belts [1, 2006.01]with bucket wheels [1, 2006.01]
1/02	 Germinating apparatus; Determining germination capacity of seeds or the like [1, 2006.01] 	9/06	 with piercing or grasping devices [1, 2006.01]
1/04	 Arranging seed on carriers, e.g. on tapes, on cords [1, 2006.01] 	9/08	 with other distributing devices, e.g. flaps, screws, horizontal turning plates [1, 2006.01]
1/06	 Coating or dressing seed [1, 2006.01] 	11/00	Transplanting machines [1, 2006.01]
1/08	• Immunising seed [1, 2006.01]	11/02	• for seedlings [1, 2006.01]
3/00	Treating manure; Manuring [1, 2006.01]	11/04	• for deeper setting or shifting of plants [1, 2006.01]
3/02	 Storage places for manure, e.g. cisterns for liquid manure; Installations for fermenting manure [1, 2006.01] 	13/00	Machines or apparatus for consolidating soil around plants [1, 2006.01]
3/04	• Manure loaders [1, 2006.01]	14/00	Methods or apparatus for planting not provided for
3/06	Manure distributors, e.g. dung distributors [1, 2006.01]		in other groups of this subclass [2006.01]
3/08	• for manure already laying on the soil [2, 2006.01]	15/00	Fertiliser distributors (A01C 7/06 takes precedence) [1, 2, 2006.01]
5/00	Making or covering furrows or holes for sowing,	15/02	• for hand use [1, 2006.01]
	planting, or manuring (ploughs for making ridges	15/04	 using blowers [1, 2006.01]
	A01B 13/02) [1, 2006.01]	15/06	 with distributing slots [1, 2006.01]
5/02	Hand tools for making holes for sowing, planting or manying [1, 2006 01]	15/08	• • with pushers or stirrers in the slots [1, 2006.01]
5/04	manuring [1, 2006.01]Machines for making or covering holes for sowing or	15/10 15/12	• • • with reciprocating pushers [1, 2006.01]
3/04	planting [1, 2006.01]	15/12	with movable parts of the receptacle [1, 2006.01]with means for lifting out the fertiliser [1, 2006.01]
5/06	 Machines for making or covering drills or furrows for 	15/14	• with means for pushing out the fertiliser, e.g. by a
5/08	sowing or planting [1, 2006.01] • Machines for both manuring and sowing or both	15/18	roller [1, 2006.01] • with endless chains [1, 2006.01]
	manuring and planting [1, 2006.01]		
7/00	Sowing [1, 2006.01]	17/00	Fertilisers or seeders with centrifugal wheels [1, 3, 2006.01]
7/02	 Hand sowing implements [1, 2006.01] 		
7/04	 Single-grain seeders with or without suction devices [1, 2006.01] 	19/00	Arrangements for driving working parts of fertilise or seeders [1, 4, 2006.01]
7/06	 Seeders combined with fertilising apparatus [1, 2006.01] 	19/02 19/04	by a motor [4, 2006.01]by a ground-engaging wheel [4, 2006.01]
7/08	 Broadcast seeders; Seeders depositing seeds in rows [1, 2006.01] 	21/00	Methods of fertilising [1, 2006.01]
7/10	• • Devices for adjusting the seed-box [1, 2006.01]	23/00	Distributing devices specially adapted for liquid
7/12 7/14	Seeders with feeding-wheels [1, 2006.01]Seeders with spoon or bucket	25/00	manure or other fertilising liquid, including ammonia, e.g. transport tanks or sprinkling
7/16	wheels [1, 2006.01]• Seeders with other distributing devices, e.g.	23/02	wagons [1, 2006.01]Special arrangements for delivering the liquid
7/18	brushes, discs, screws or slides [1, 2006.01]Machines for depositing quantities of seed at	23/04	directly into the soil [1, 2006.01] • Distributing under pressure; Distributing mud;
7/20	intervals [1, 2006.01] • Parts of seeders for conducting and depositing	23/04	Adaptation of watering systems for fertilising-liquids [1, 2006.01]

A01D HARVESTING; MOWING

Note(s) [7]

This subclass <u>covers</u> the shredding or pulverising of stubble, e.g. for the purpose of producing mulch, but <u>does not cover</u> other mechanical destruction of unwanted vegetation, which is covered by group A01M 21/02.

Subclass index

HAND IMPLEMENTS
Cutting implements, rakes, forks, others
Accessories
MACHINES FOR HARVESTING ROOT CROPS
Diggers
Topping23/00, 27/00
For specific products
Other machines 31/00
Accessories
HARVESTING OR MOWING CEREALS OR GRASS
Harvesters or mowers
Binders
Headers
For specific products
Components
Accessories
HAYMAKERS
HARVESTING OTHER CROPS
Underwater plants
Standing crops
Picking or gathering fruits, vegetables, or the like
GATHERING, LOADING, TRANSPORT51/00, 85/00-90/00
GENERAL METHODS91/00

Hand implements

1/00	Hand-cutting implements for harvesting (devices for
	picking apples or like fruits A01D 46/24; hedge
	trimming means A01G 3/04) [1, 2006.01]

- 1/02 Scythes [1, 2006.01]
- 1/04 Sickles [1, 2006.01]
- 1/06 Knives [1, 2006.01]
- 1/08 Attaching means for blades [1, 2006.01]
- 1/10 with fastening by means of eccentric levers [1, 2006.01]
- 1/12 with blades adjustable in several ways **[1, 2006.01]**
- 1/14 Handles; Accessories, e.g. scythe baskets, safety devices [1, 2006.01]

3/00 Non-abrasive sharpening devices for scythes, sickles, or the like [1, 2006.01]

- 3/02 with percussive tools **[1, 2006.01]**
- 3/04 with pressing jaws **[1, 2006.01]**
- with pressing rollers or pressing discs [1, 2006.01]
- Details, e.g. scythe anvils, scythe guides [1, 2006.01]

5/00 Containers for whetstones for use during harvesting [1, 2006.01]

- **7/00 Rakes** (mowers convertible to rakes or capable of raking A01D 42/02; mowers combined with rakes A01D 43/02) **[1, 2006.01]**
- 7/02 with tines rigidly connected to the rakebar [1, 2006.01]
- 7/04 with adjustable rake-bar [1, 2006.01]

- 7/06 with tines specially shaped or attached [1, 2006.01]
- 7/08 with exchangeable tines **[1, 2006.01]**
- 7/10 combined with strippers, grippers, or the like [1, 2006.01]

9/00 Forks [1, 2006.01]

- 9/02 with tines rigidly connected to the handle [1, 2006.01]
- 9/04 with exchangeable tines **[1, 2006.01]**
- 9/06 combined with strippers, grippers, or the like [1, 2006.01]

11/00 Other hand implements (devices for picking apples or like fruits A01D 46/24) [1, 2006.01]

- 11/02 for lifting or cropping beet, potatoes, or other root crops [1, 2006.01]
- 11/04 for handling root crops, e.g. shovels, fork-like shovels [1, 2006.01]
- 11/06 Combined implements, e.g. fork and rake [1, 2006.01]

Machines for harvesting root crops

- 13/00 Diggers, e.g. potato ploughs [1, 2006.01]
- 15/00 Digging machines with sieve graters but without conveying mechanisms [1, 2006.01]
- 15/02 with rigid grates [1, 2006.01]
- 15/04 with moving or vibrating grates **[1, 2006.01]**

17/00	Digging machines with sieving and conveying mechanisms [1, 2006.01]	33/08	 Special sorting and cleaning mechanisms [1, 2006.01]
17/02	 with conveyors arranged above the sieving device [1, 2006.01] 	33/10	 Crop collecting devices, with or without weighing apparatus [1, 2006.01]
17/04	 with conveyors arranged below the sieving device [1, 2006.01] 	33/12	 Driving mechanisms, with or without motor [1, 2006.01]
17/06	• with rollers or disc screens [1, 2006.01]	33/14	Lifting or lowering mechanisms for the
17/08	• with shaker type screens [1, 2006.01]		tools [1, 2006.01]
17/10	 with smooth conveyor belts, lath bands or rake 		
1//10	bands [1, 2006.01]		
17/12	 with bucket conveyors [1, 2006.01] 	Harveste	ers or mowers for grass, cereals or other crops
17/12	• with cylindrical screens [1, 2006.01]		
		34/00	Mowers (combined with apparatus performing
17/16	• • with a conveyor spiral [1, 2006.01]		additional operations while mowing A01D 37/00-
17/18	• • without a conveyor spiral [1, 2006.01]		A01D 41/00, A01D 43/00; convertible to apparatus for
17/20	• • with several co-operating screens [1, 2006.01]		purposes other than mowing or capable of performing
17/22	• • with several co-operating sifter bands [1, 2006.01]		operations other than mowing A01D 42/00); Mowing apparatus of harvesters [4, 2006.01]
19/00	Digging machines with centrifugal wheels, drums, or spinners [1, 2006.01]		Note(s) [2006.01]
19/02	 with working tools rotating around a horizontal axis 		In this group, it is desirable to add the indexing code of
10702	arranged transverse to the direction of travel [1, 2006.01]	34/01	group A01D 101/00, relating to the use of mowers. • characterised by features relating to the type of
19/04	 with working tools rotating around a horizontal axis 	54/01	cutting apparatus [7, 2006.01]
13/04	arranged parallel to the direction of	34/02	 having reciprocating cutters [4, 7, 2006.01]
	travel [1, 2006.01]	34/03	 • • mounted on a vehicle, e.g. a tractor, or drawn
19/06	 with scoop wheels or drums [1, 2006.01] 	34/03	by an animal or a vehicle [4, 2006.01]
19/08	 with scoop tine chains [1, 2006.01] 	34/04	• • • • with cutters at the front [4, 2006.01]
19/00	 with scoop time chains [1, 2000.01] with receiving screens; Implements for depositing 	34/04	• • • • with cutters at the front [4, 2006.01]
19/10	the root crops [1, 2006.01]		
19/12	with working tools arranged on an approximately	34/07	• • • with cutters at the back [4, 2006.01]
19/12	vertical axis [1, 2006.01]	34/08	 hand-guided by a walking operator [4, 7, 2006.01]
19/14	 with one screening wheel [1, 2006.01] 	34/10	 • • with motor driven cutters or
19/16	 with several screening wheels [1, 2006.01] 		wheels [4, 2006.01]
19/18	• • with screen tine chains [1, 2006.01]	34/125	 • with means for discharging mown material (A01D 57/26-A01D 57/30 take precedence;
21/00	Digging machines with potato-picking implements [1, 2006.01]		combined with means for gathering or loading mown material A01D 43/06) [7, 2006.01]
21/02	 with picking tools moved up-and-down [1, 2006.01] 	34/13	 Cutting apparatus [4, 2006.01]
21/04	• with rotating picking tools [1, 2006.01]	34/135	 • • • having oppositely movable cooperating knife-bars [7, 2006.01]
23/00	Topping machines [1, 2006.01]	34/14	• • • • Knife-bars [4, 2006.01]
23/02	 cutting the tops before being lifted [1, 2006.01] 	34/16	• • • Guides for the knife-bar in the ledger-
23/04	 cutting the tops after being lifted [1, 2006.01] 		plate [4, 2006.01]
23/06	 with collecting and depositing devices for the tops; 	34/17	• • • Holding-down devices for the
	Devices for protecting the tops against		knife [4, 2006.01]
	damage [1, 2006.01]	34/18	• • • • Guard fingers; Ledger-plates [4, 2006.01]
25/00	Lifters for beet or like crops [1, 2006.01]	34/20	• • • Ledger-plate bars [4, 2006.01]
25/02	 Machines with rigid tools [1, 2006.01] 	34/22	• • • • • Shoes therefor [4, 2006.01]
25/02	 Machines with moving or rotating tools [1, 2006.01] 	34/23	• • • • with additional vertical cutter-
27/00	Machines with both topping and lifting	34/24	bar [4, 2006.01] • • • Lifting devices for the cutter-bar [4, 2006.01]
27/00	mechanisms [1, 2006.01]	34/26	• • • • manually actuated [4, 2006.01]
27/02	• with rigid tools [1, 2006.01]	34/27	• • • Devices for disengaging the knife-driving
27/02	with right tools [1, 2006.01]with moving or rotating tools [1, 2006.01]	34/2/	mechanisms during the lifting of the cutter- bar [4, 2006.01]
29/00	Harvesters for peanuts [1, 2006.01]	34/28	• • • Adjusting devices for the cutter- bar [4, 2006.01]
31/00	Other digging harvesters [1, 2006.01]	34/30	• • • Driving mechanisms for the
31/02	• combined with other agricultural machines, e.g.	34/30	cutters [4, 2006.01]
-1,02	drilling, planting, hay-harvesting	34/32	• • • • Connecting-rods for knife-driving
	machines [1, 2006.01]		mechanisms [4, 2006.01]
33/00	Accessories for digging harvesters [1, 2006.01]	34/33	• • • • Devices for connecting the rod to the
33/02	 Foliage-separating mechanisms [1, 2006.01] 	24/24	knife-bar [4, 2006.01]
33/04 33/06	 Stone-separating mechanisms [1, 2006.01] Haulm-cutting mechanisms [1, 2006.01] 	34/34	• • • • Devices for connecting the rod to the crank-pin of the driving
55/00	Traini Catting incentioning [1, 2000.01]		mechanism [4, 2006.01]

	nated by advance of the	34/81	• • • Casings; Housings (A01D 34/71 takes
	chine [4, 2006.01]	24/02	precedence) [7, 2006.01]
	etric [4, 2006.01]	34/82	• • • Other details [4, 2006.01]
	d [4, 2006.01]	34/83	having cutting members on endless belts or
34/40 • • • Other of	details [4, 2006.01]		sprocket chains [4, 2006.01]
34/404 • • having cu	tters driven to oscillate in a horizontal	34/835	• specially adapted for particular purposes [7, 2006.01]
plane [7, 2	2006.01]	34/84	• • for edges of lawns or fields, e.g. for mowing close
34/408 • • • and co	operating with counter-		to trees or walls (edge trimmers
cutters	[7, 2006.01]		A01G 3/00) [4, 2006.01]
34/412 • • having ro	tating cutters [7, 2006.01]	34/86	 for use on sloping ground, e.g. on embankments
34/416 • • • Flexibl	le line cutters [7, 2006.01]		(undercarriages or frames specially adapted for
34/42 • • • having	cutters rotating about a horizontal axis,		harvesters or mowers A01D 67/00; control
	tting-cylinders [4, 7, 2006.01]		mechanisms for harvesters or mowers when
	unted on a vehicle, e.g. a tractor, or		moving on slopes A01D 75/28) [4, 7, 2006.01]
	wn by an animal or a vehicle [4, 2006.01]	34/90	• • for carrying by the operator [7, 2006.01]
	with two or more cutters [4, 2006.01]	37/00	Reaper-binders (equipment thereon for binding
34/46 • • • hand	d-guided by a walking	37700	harvested or mown produce, e.g. knotters,
	rator [4, 7, 2006.01]		A01D 59/00) [1, 2006.01]
34/47 • • • • v	vith motor driven cutters or	37/02	 with receiving platform and binding apparatus but
v	wheels [4, 2006.01]	57702	without elevating canvases [1, 2006.01]
34/49 • • • with	n means for discharging mown material	37/04	• conveying the stalks in vertical position [1, 2006.01]
	1D 57/26-A01D 57/30 take precedence;	37/06	• binding with stalks or straw bands [1, 2006.01]
	nbined with means for gathering or	57700	omaing with stants of staw stants [1, 200001]
	ling mown material	39/00	Independent binders, e.g. for hay; Binders attachable
	ID 43/06) [7, 2006.01]		to mowers (equipment thereon for binding harvested or
	ting apparatus [4, 2006.01]		mown produce, e.g. knotters, A01D 59/00; stationary
	Helically shaped cutting		apparatus or hand tools for forming or binding straw or
	nembers [4, 2006.01]		hay into bundles A01F 1/00) [1, 2006.01]
	with cutting members pivotally attached	41/00	Combines, i.e. harvesters or mowers combined with
	o the rotating axle, e.g. flails [7, 2006.01]	41/00	threshing devices [1, 2006.01]
	ting-height adjustment [4, 2006.01]	41/02	• Self-propelled combines [1, 2006.01]
	ving mechanisms for the	41/04	• Tractor-driven combines [1, 2006.01]
	ers [4, 2006.01]	41/06	• Combines with headers [1, 2006.01]
	nctuated by advance of the nachine [4, 2006.01]	41/08	Combines which thresh before the stalk is
	electric [4, 2006.01]	41/00	cut [1, 2006.01]
	luid [4, 2006.01]	41/10	Field threshers with windrow pick-up
	er details [4, 2006.01]	.1, 10	apparatus [1, 2006.01]
		41/12	• Details of combines [1, 2006.01]
	cutters rotating about a vertical	41/127	Control or measuring arrangements specially
	inted on a vehicle, e.g. a tractor, or		adapted for combines [7, 2006.01]
	wn by an animal or a vehicle	41/133	• • Drying devices [7, 2006.01]
	1D 34/695 takes	41/14	 Mowing tables [2, 2006.01]
	cedence) [4, 7, 2006.01]	41/16	 Devices for coupling mowing tables to
	with two or more cutters [4, 2006.01]		conveyors [7, 2006.01]
	d-guided by a walking		
	rator [4, 7, 2006.01]	42/00	Mowers convertible to apparatus for purposes other
	with motor driven cutters or		than mowing; Mowers capable of performing
v	vheels [4, 2006.01]		operations other than mowing (mowers combined with apparatus performing additional operations while
34/685 • • • • •	with two or more cutters [7, 2006.01]		mowing A01D 43/00) [7, 2006.01]
34/69 • • • • •	with motor driven wheels [7, 2006.01]	42/02	• Raking [7, 2006.01]
34/695 • • • supp	ported by an air cushion [7, 2006.01]	42/04	• Soil working [7, 2006.01]
34/71 • • • • with	n means for discharging mown material	42/04	Sweeping or cleaning lawns or other
(A0	1D 57/26-A01D 57/30 take precedence;	42/00	surfaces [7, 2006.01]
	nbined with means for gathering or	42/08	 • Sweeping snow [7, 2006.01]
	ling mown material	127 00	5 weeping 5 now [7, 2000, 61]
	ID 43/06) [7, 2006.01]	43/00	Mowers combined with apparatus performing
	ting apparatus [4, 2006.01]		additional operations while mowing (A01D 37/00,
	ting-height adjustment [4, 2006.01]		A01D 39/00, A01D 41/00 take
	ving mechanisms for the		precedence) [1, 3, 2006.01]
	ers [4, 2006.01]	43/02	• with rakes [1, 2006.01]
	actuated by advance of the	43/04	• with haymakers, e.g. tedders [1, 2006.01]
	nachine [4, 2006.01]	43/06	• with means for collecting, gathering or loading mown
	electric [4, 2006.01]		material [1, 7, 2006.01]
34/80 • • • • f	luid [4, 2006.01]		

43/063	 in or into a container carried by the mower; Containers therefor (A01D 43/077 takes precedence) [7, 2006.01] 	46/30	 Robotic devices for individually picking crops [7, 2006.01]
43/07	• • in or into a trailer (A01D 43/077 takes precedence) [7, 2006.01]	47/00	Headers [1, 2006.01]
43/073	 • with controllable discharge spout [7, 2006.01] 	51/00	Apparatus for gathering together crops spread on
43/077	• • with auxiliary means, e.g. fans, for transporting the mown crop [7, 2006.01]		the soil, e.g. apples, beets, nuts, potatoes [1, 2006.01]
43/08	• with means for cutting up the mown crop [1, 2006.01]	Compone	ents of harvesters or mowers for grass or cereals [7]
43/10	 with means for crushing or bruising the mown crop [1, 2006.01] 	57/00	Delivering mechanisms for harvesters or mowers [1, 2006.01]
43/12	• with soil-working implements, e.g. ploughs [1, 2006.01]	57/01	• Devices for leading crops to the mowing apparatus [7, 2006.01]
43/14	 with dispensing apparatus, e.g. for fertilisers, 	57/02	• • using reels [1, 2006.01]
	herbicides or preservatives [7, 2006.01]	57/03	• • • with supplementary controlled movement of the
43/16	• with lawn edgers [7, 2006.01]		crop-engaging members, e.g. of the tines [3, 2006.01]
44/00	Harvesting of underwater plants, e.g. harvesting of seaweed [2, 2006.01]	57/04	• • Arrangements for changing the position of the reels [1, 2006.01]
44/02	• of laver [2, 2006.01]	57/05	• • • Detachable reels for converting a mower into a harvester [7, 2006.01]
45/00	Harvesting of standing crops (A01D 44/00 takes	57/06	• • using endless conveyors [1, 2006.01]
	precedence; threshing machines adapted for special crops, threshing devices for combines adapted for	57/08	 using swinging rakes [1, 2006.01]
	special crops A01F 11/00; harvesting of mushrooms	57/10	• • using fans [1, 2006.01]
	A01G 18/70) [1, 2, 2006.01, 2018.01]	57/12	• Rotating rakes [1, 2006.01]
45/02	• of maize [1, 2006.01]	57/14	• Single-platform rakes [1, 2006.01]
45/04	• of rice [1, 2006.01]	57/16	• Tilting tables [1, 2006.01]
45/06	• of flax [1, 2006.01]	57/18	• Bunching devices, e.g. with tipping bars [1, 2006.01
45/10	• of sugar cane [1, 2006.01]	57/20	 with conveyor belts [1, 2006.01]
45/16	• of tobacco [1, 2006.01]	57/22	 for standing stalks [1, 2006.01]
45/22	 of beans [1, 2006.01] 	57/24	• Grass-boards [1, 2006.01]
45/24	• of peas [1, 2006.01]	57/26	• Plates arranged behind the cutter-bar for guiding the
45/26	 of cabbage or lettuce [1, 2, 2006.01] 	F7/20	cut grass or straw [1, 2006.01]
45/28	• of spinach [1, 2006.01]	57/28 57/20	Windrower attachments with tines [1, 2006.01] Details a stacker and for forming.
45/30	of grass-seeds or like seeds [1, 2006.01]	57/30	 Rotating attachments for forming windrows [1, 2006.01]
46/00	Picking of fruits, vegetables, hops, or the like; Devices for shaking trees or shrubs [2, 3, 2006.01]	59/00	Equipment for binding harvested or mown produce (specially adapted for baling presses
	Note(s) [7]		A01F 15/14) [1, 2006.01]
	Group A01D 46/30 takes precedence over groups	59/02	• Packers [1, 2006.01]
	A01D 46/02-A01D 46/28	59/04	• Knotters [1, 2006.01]
46/02	• of hops [2, 2006.01]	59/06	• Needles [1, 2006.01]
46/04	• of tea [2, 2006.01]	59/08	• Discharge arms [1, 2006.01]
46/06	• of coffee [2, 2006.01]	59/10	• Devices for separating cohering sheaves [1, 2006.01
46/08	• of cotton [2, 2006.01]	59/12	 Containers for the twine [1, 2006.01]
46/10	• • pneumatically [2, 2006.01]	59/14	• Sheaf counters [1, 2006.01]
46/12	• • using boll-from-plant strippers [2, 2006.01]	61/00	Elevatore or conveyers for hindays or
46/14	 using lint-from-plant pickers [2, 2006.01] 	61/00	Elevators or conveyors for binders or combines [1, 2006.01]
46/16	• • using rotary or oscillating spindles [2, 2006.01]	61/02	• Endless belts [1, 2006.01]
46/18	• • • mounted on rotary carrier [2, 2006.01]	61/04	• Chains [1, 2006.01]
46/20	 Platforms with lifting and lowering devices [2, 2006.01] 	63/00	Outside dividers [1, 2006.01]
46/22	 Baskets or bags attachable to the picker [2, 2006.01] 	63/02	 Rotating dividers [1, 2006.01]
46/24	 Devices for picking apples or like fruit (A01D 46/26 takes precedence) [2, 7, 2006.01] 	63/04	• Non-rotating dividers [1, 2006.01]
46/247	Manually operated fruit-picking tools	65/00	Grain-crop lifters [1, 2006.01]
40.10==	(A01D 46/253 takes precedence) [7, 2006.01]	65/02	• Lifting fingers [1, 2006.01]
46/253	• • Portable motorised fruit pickers [7, 2006.01]	65/04	 with revolving staffs [1, 2006.01]
46/26	Devices for shaking trees or shrubs; Fruit catching devices to be used therewith (A01D 46/28 takes	65/06	 Lifting devices arranged on the inner side of the cutter-bar [1, 2006.01]
46/28	 precedence) [3, 7, 2006.01] Vintaging machines, i.e. grape harvesting machines [3, 2006.01] 	65/08	• Guard attachments for the wheels [1, 2006.01]
	macinico [0, 2000.01]		

67/00	Undercarriages or frames specially adapted for	78/02	 with tine-carrying bars or equivalent members which
	harvesters or mowers (coupling arrangements between		interconnect heads rotating about horizontal axes, e.g.
	animal or tractor and harvester or mower A01B 59/00);		of rotary-drum type [3, 2006.01]
	Mechanisms for adjusting the frame (adjusting devices for the cutter-bar A01D 34/28);	78/04	• • the tine-carrying members moving obliquely or at
	Platforms [1, 3, 2006.01]		right angles to the direction of travel of the machine [3, 2006.01]
67/02	• Protection against weather [1, 2006.01]	78/06	 with tine-carrying endless chains or belts [3, 2006.01]
67/04	• Seats [1, 2006.01]	78/08	 with tine-carrying entriess chains of bens [3, 2000.01] with tine-carrying rotary heads or
.,,,,,		70700	wheels [3, 2006.01]
69/00	Driving mechanisms or parts thereof for harvesters	78/10	the tines rotating about a substantially vertical
	or mowers (driving mechanisms for the cutters of		axis [3, 2006.01]
60 /00	mowers or harvesters A01D 34/00) [1, 2006.01]	78/12	 the tines having an additional movement
69/02	• electric [1, 2006.01]		superimposed upon their rotary
69/03	• fluid [4, 2006.01]		movement [3, 2006.01]
69/06	• Gearings [1, 2006.01]	78/14	• • the tines rotating about a substantially horizontal
69/08 69/10	Clutches [1, 2006.01]Brakes [1, 2006.01]	70 /10	axis [3, 2006.01]
69/10	• Lubrication [1, 2006.01]	78/16	• • with positive drive of the heads or wheels [3, 2006.01]
03/12	Lublication [1, 2000.01]	78/18	 of the reciprocating tine type [3, 2006.01]
		78/20	 the tines reciprocating in a direction parallel to the
		70720	direction of travel of the machine [3, 2006.01]
75/00	Accessories for harvesters or mowers [1, 2006.01]		
75/02	• Implements for collecting grain crop [1, 2006.01]	80/00	Parts or details of haymakers [3, 2006.01]
75/04	• Sheaf carriers [1, 2006.01]	80/02	• Tines; Attachment of tines [3, 2006.01]
75/06	• Sheaf shockers or stookers [1, 2006.01]	82/00	Crop conditioners, i.e. machines for crushing or
75/08	 Sharpening apparatus fixed to the harvester or mower [1, 2006.01] 	02/00	bruising stalks (mowers combined with means for
75/10	 Devices for reconditioning the knife-bar, e.g. 		crushing or bruising the mown crop
/3/10	removing the knife from its backing [1, 2006.01]		A01D 43/10) [3, 2006.01]
75/12	Instruments for removing the knife-bar from the	82/02	 Rollers for crop conditioners [6, 2006.01]
	cutter [1, 2006.01]	84/00	Haymakers not provided for in a single one of groups
75/16	 Implements for laying-out bands for 	04/00	A01D 76/00-A01D 82/00 (haymakers combined with
	sheaves [1, 2006.01]		mowers A01D 43/04) [1, 2006.01]
75/18	• Safety devices for parts of the machines [1, 2006.01]	84/02	 with flexible tools [6, 2006.01]
75/20	• Devices for protecting men or animals [1, 2006.01]		
75/24	 Special devices for harvesters or mowers drawn by animals [1, 2006.01] 		
75/26	Front trucks; Axle-pivot steering of front	85/00	Arrangements for making or setting
75720	trucks [1, 2006.01]		stacks [1, 2006.01]
75/28	 Control mechanisms for harvesters or mowers when 	0= /00	
	moving on slopes; Devices preventing lateral	87/00	Loaders for hay or like field crops (combined with
	pull [1, 2006.01]	87/02	mowers A01D 43/06) [1, 2006.01] • with conveyor belts [1, 2006.01]
75/30	Arrangements for trailing two or more harvesters or	87/02	 with conveyor bens [1, 2000.01] with rakes feeding the crop to the
	mowers [1, 2006.01]	07704	conveyor [1, 2006.01]
		87/06	 with oscillating or reciprocating rake-
Haymak	ers; Crop conditioners [3]		bars [1, 2006.01]
	N-4-(a) [2]	87/08	 with sweep rakes [1, 2006.01]
	Note(s) [3]	87/10	 with blowers [1, 2006.01]
	In groups A01D 76/00-A01D 87/00, the following	87/12	 Loaders for sheaves, stacks, or bales [1, 2006.01]
	terms are used with the meanings indicated: "hay" includes all mown forage crop in a	00/00	Diele was fan landeur aboff autteur beleur field
	dry or partially dry state;	89/00	Pick-ups for loaders, chaff-cutters, balers, field- threshers, or the like [1, 2006.01]
	"haymakers" covers all apparatus working		the site is, or the like [1, 2000.01]
	on mown forage crop lying on the ground	90/00	Vehicles for carrying harvested crops with means for
	with the intention to make hay, with the		selfloading or unloading (combined with mowers
	exception of "rakes" which are covered by	00.700	A01D 43/06) [1, 2, 2006.01]
	group A01D 7/00.	90/02	• Loading means [2, 2006.01]
76/00	Haymakers with tines that are stationary with	90/04	• • with additional cutting means [2, 2006.01]
	respect to the machine during operation but that	90/06	 • with chaff-cutters used as loading and cutting means (A01D 43/08 takes
	may be liftable for dumping (haymakers combined		precedence) [2, 2006.01]
	with mowers A01D 43/04) [3, 2006.01]	90/08	 with bale-forming means additionally used for
78/00	Haymakers with tines moving with respect to the		loading; with means for picking-up bales and
	machine (haymakers combined with mowers		transporting them into the vehicle [2, 2006.01]
	A01D 43/04) [3, 2006.01]	90/10	 Unloading means [2, 2006.01]

90/12	• with additional devices or implements (arrangements of coupling devices, A01B 59/00) [2, 2006.01]	91/04	 Products growing above the soil (fruit, hops A01D 46/00) [1, 2006.01]
90/14	 Adaptations of gearing for driving, loading or unloading means [2, 2006.01] 	93/00	Harvesting apparatus not provided for in other
90/16	• self-propelled [2, 2006.01]		groups of this subclass [2009.01]
91/00	Methods for harvesting agricultural products [1, 2006.01]	Indexing	scheme associated with group A01D 34/00, relating to
91/02	 Products growing in the soil [1, 2006.01] 	the use of	mowers. [6]
		101/00	Lawn-mowers [6, 2006.01]
1015	TYPECHANIC (II AND MICH. DAVING OF CE		
A01F	THRESHING (combines A01D 41/00); BALING OF ST HAND TOOLS FOR FORMING OR BINDING STRAW HAY OR THE LIKE; STORING AGRICULTURAL OR stacks in connection with harvesting A01D 85/00)	, HAY OR T	HE LIKE INTO BUNDLES; CUTTING OF STRAW,
Subclass	<u>index</u>		
THRESH			
	ional types of apparatus		
•	al applicationsls		
	OF STRAW, HAY OR THE LIKE		
	ORIES FOR THRESHING MACHINES OR BALING PRESS		
	G AGRICULTURAL OR HORTICULTURAL PRODUCE		
MACHIN	IES OR IMPLEMENTS FOR CUTTING STRAW, HAY OR TI	HE LIKE	3/00, 29/00
1/00	Stationary apparatus or hand tools for forming or	12/00	Parts or details of threshing apparatus (devices, other
1,00	binding straw, hay or the like into bundles (baling	12,00	than safety devices for feeders, for protecting human
	apparatus or presses A01F 13/00, A01F 15/00; mobile		beings A01D 75/20, A01F 21/00) [1, 2006.01]
	binders for use in the field A01D 37/00,	12/10	• Feeders [1, 2006.01]
	A01D 39/00) [1, 3, 2006.01]	12/12	• • without band-cutters [1, 2006.01]
		12/14	• • with band-cutters [1, 2006.01]
1 /02	. Hand approved tools [1, 2006 01]	12/16	• • Safety devices [1, 2006.01]
1/02 1/04	Hand-operated tools [1, 2006.01]Fastening or tying devices [1, 2006.01]	12/18	• Threshing devices [1, 2006.01]
1/04	• Ties for bundles [1, 2006.01]	12/20	• • Threshing cylinders with ribs [1, 2006.01]
1700	1103 101 Duniaics [1, 2000.01]	12/22	• • Threshing cylinders with teeth [1, 2006.01]
3/00	Hand-operated implements for cutting-up straw, hay	12/24	• • One-part threshing concaves [1, 2006.01]
	or the like (mechanically-driven straw cutters	12/26	• • Multi-part threshing concaves [1, 2006.01]
	A01F 29/00) [1, 2006.01]	12/28	• Devices for adjusting the concaves [1, 2006.01]
		12/30	• Straw separators [1, 2006.01]
Threshin	g	12/32	• with shaker screens or sieves [1, 2006.01]
	a	12/34	• • • Sieve elements; Linings for shakers [1, 2006.01]
5/00	Hand-operated implements for threshing [1, 2006.01]	12/36	• • • Sieve elements specially adapted for
7/00	Threshing apparatus [1, 2006.01]	12/50	handling short straw [1, 2006.01]
7/00	with rotating tools (threshing cylinders or concaves	12/38	with juxtaposed and independently-moved shaker
7702	A01F 12/18) [1, 2006.01]		bars or the like [1, 2006.01]
7/04	 with axles transverse to the feeding 	12/385	• • with endless straw-conveying surface [5, 2006.01]
	direction [1, 2006.01]	12/39	 with straw carriers in the form of rotors or
7/06	 with axles in line with the feeding 		drums [5, 2006.01]
	direction [1, 2006.01]	12/395	• Conical or cylindrical straw separators with
7/70	• with flails [2010.01]	12/40	internal working surface [5, 2006.01]
11/00	Threshing apparatus specially adapted for maires	12/40	 Arrangements of straw crushers or cutters [1, 2006.01]
11/00	Threshing apparatus specially adapted for maize; Threshing apparatus specially adapted for particular	12/42	Apparatus for removing awns from the
	crops other than cereals [1, 2006.01]	14/44	grain [1, 2006.01]
11/02	• for flax [1, 2006.01]	12/44	• Grain cleaners; Grain separators [1, 2006.01]
11/04	• for clover or like seeds, e.g. lucern [1, 2006.01]	12/46	Mechanical grain conveyors [1, 2006.01]
11/06	for maize, e.g. removing kernels from	12/48	• Air conduits or blowers for grain [1, 2006.01]
	cobs [1, 2006.01]	12/50	Sack-filling devices; Counting or weighing
11/08	 for palm fruit, e.g. releasing the fruit from the stalk [1, 2006.01] 	50	devices [1, 2006.01]

12/52	 Arrangements for returning unthreshed grain to the threshing device [1, 2006.01] 		
12/54	Arrangements for collecting or removing dust [1, 2006.01]	25/00	Storing agricultural or horticultural produce; Hanging-up harvested fruit (maturing fruit
12/56	• Driving mechanisms for the threshing parts [1, 2006.01]		A23N 15/06; arrangements in barns for preparatory treatment of tobacco A24B 1/02; packing or storing
12/58	• Control devices; Brakes; Bearings [1, 2006.01]		hops C12C 3/04) [1, 3, 2006.01]
12/60	• Grain tanks [1, 2006.01]	25/02	• Clamps or pits [1, 2006.01]
12/00	Gram tamo (1) 2000011	25/04	• Stacks, ricks, or the like [1, 2006.01]
		25/08	 Ventilating means [1, 2006.01]
Baling of straw, hay or the like		25/10	• • Shelters [1, 2006.01]
12/00	TT1	25/12	• Racks for drying purposes [1, 2006.01]
13/00	Hand-operated baling apparatus [1, 2006.01]	25/13	• Coverings (A01F 25/14 takes
15/00	Baling presses for straw, hay or the		precedence) [3, 2006.01]
25,00	like [1, 3, 2006.01]	25/14	Containers specially adapted for
15/02	• with press-boxes [1, 2006.01]		storing [1, 3, 2006.01]
15/04	• Plunger presses [1, 2006.01]	25/16	 Arrangements in forage silos [1, 2006.01]
15/06	• • with double-action plunger [1, 2006.01]	25/18	• • Loading or distributing arrangements [2, 2006.01]
15/07	Rotobalers, i.e. machines for forming cylindrical	25/20	 Unloading arrangements [2, 2006.01]
	bales by winding and pressing [5, 2006.01]	25/22	 Ventilating arrangements [2, 2006.01]
15/08	• Details [1, 2006.01]		
15/10	Feeding devices for the crop	29/00	Cutting apparatus specially adapted for cutting hay, straw or the like (mowers combined with means for
	material [1, 3, 2006.01]		cutting up the mown crop A01D 43/08) [1, 3, 2006.01]
15/12	• • Feeding devices for the ties [1, 2006.01]	29/01	 specially adapted for being mounted on or drawn by a
15/14	 Tying devices specially adapted for baling presses [1, 2006.01] 		tractor, e.g. field choppers [7, 2006.01]
15/16	• • Division blocks [1, 2006.01]	29/02	having rotating knives with their cutting edges in a plane perpendicular to their rotational.
15/18	• • Endless belts, rolls, or the like [1, 2006.01]		plane perpendicular to their rotational axis [3, 2006.01]
A	: f da di d	29/04	 with feeding direction transverse to axis [3, 2006.01]
	ies for threshing machines or baling presses	29/06	 having rotating knives with their cutting edges on a cylinder surface, e.g. of the helical-type [3, 2006.01]
17/00	Straw conveyors for threshing machines or baling presses [1, 2006.01]	29/08	 having reciprocating knives [3, 2006.01]
17/02	 Mechanical conveyors [1, 2006.01] 	29/09	• Details [2010.01]
17/02	• Pneumatic conveyors [1, 2006.01]	29/10	 Feeding devices [3, 2006.01]
1//04	• Pileumatic conveyors [1, 2000.01]	29/12	 Discharge means (loaders for hay or like field crop
19/00	Devices for securing threshing machines or baling	25/12	having blowers A01D 87/10) [3, 2006.01]
	presses to the ground, e.g. for compensating for	29/14	• • Drives [3, 2006.01]
24 /00	unevenness of the ground [1, 2006.01]	29/16	 Safety devices, e.g. emergency brake arrangements [3, 2006.01]
21/00	Devices for protecting human beings for threshing	29/18	• • • for protecting human beings [3, 2006.01]
	machines or baling presses (in combines A01D 75/20; for feeders for threshing apparatus	29/22	Arrangement of knife sharpening
	A01F 12/16) [1, 2006.01]		devices [3, 2006.01]
A01G	HORTICULTURE; CULTIVATION OF VEGETABLE FORESTRY; WATERING (picking of fruits, vegetables, ho		

Subclass index

CULTIVATION IN GENERAL	
Vegetative propagation	2/00
Cutting implements specially adapted for horticultural purposes; Delimbing standing trees	3/00
Botany in general	7/00
Cultivation in receptacles, forcing-frames or greenhouses; Edging for beds, lawn or the like	
Cultivation of hops, vines, fruit trees, or like trees.	17/00
Cultivation of mushrooms	18/00
Cultivation of turf, lawn or the like; Apparatus or methods therefor	20/00
Cultivation of specific crops or plants not otherwise provided for	
Growth substrates; Culture media; Apparatus or methods therefor	
SOILLESS CULTIVATION	
CULTIVATION OF SEAWEED	33/00
PROTECTION OF PLANTS	11/00, 13/00, 15/00
PICKING OR HANDLING FLOWERS, HANDLING FRUIT	3/00, 5/00
FORESTRY	23/00
WATERING	25/00, 27/00, 29/00

2/00	Vegetative propagation (plant reproduction by tissue	9/18	 Greenhouses for treating plants with carbon dioxide
	culture techniques A01H 4/00) [2018.01]		or the like [1, 2006.01]
2/10	 by means of cuttings [2018.01] 	9/20	 Forcing-frames; Lights [1, 2006.01]
2/20	• Layering [2018.01]	9/22	 Shades or blinds for greenhouses, or the
2/30	• Grafting (grafting-wax A01N 3/04) [2018.01]		like [1, 2006.01]
2/32	• • Automatic apparatus therefor [2018.01]	9/24	Devices for heating, ventilating, regulating
2/35	• • Cutting; Inserting [2018.01]		temperature, or watering, in greenhouses, forcing-
2/38	• • Holding; Ligating [2018.01]	0./00	frames, or the like [1, 2006.01]
D / 0.0		9/26	• • Electric devices [1, 2006.01]
3/00	Cutting implements specially adapted for	9/28	Raised beds; Planting beds; Edging elements for Add law months like a set files [2010 01].
	horticultural purposes; Delimbing standing trees (forestry delimbers A01G 23/095) [1, 5, 2006.01]		beds, lawn or the like, e.g. tiles [2018.01]
3/02	• Secateurs; Flower or fruit shears [1, 2006.01]	11/00	Sterilising soil by steam [1, 2006.01]
3/025	 having elongated or extended handles [6, 2006.01] 		3 3 17 2
3/023	 having elongated of extended handles [6, 2006.01] having motor-driven blades [6, 2006.01] 	13/00	Protection of plants (greenhouses
3/033	• • the driving means being an electric		A01G 9/14) [1, 2006.01]
3/03/	motor [6, 2006.01]	13/06	• Devices for generating heat, smoke or fog in gardens,
3/04	Apparatus for trimming hedges, e.g. hedge		orchards or forests, e.g. to prevent damage by
5,01	shears [1, 6, 2006.01]	12/00	frost [1, 2006.01]
3/047	• • portable [6, 2006.01]	13/08	 Mechanical apparatus for circulating the air [1, 2006.01]
3/053	• • • motor-driven [6, 2006.01]	13/10	 Devices for affording protection against animals,
3/06	Hand-held edge trimmers or shears for	13/10	birds or other pests (scaring or repelling devices
3,00	lawns [1, 2006.01]		A01M 29/00) [1, 2, 2006.01]
3/08	Other tools for pruning, branching or delimbing	13/20	• Protective coverings for plants [2025.01]
	standing trees [1, 2, 5, 2006.01]	13/21	 providing overhead protection, i.e.
		10,21	canopies [2025.01]
5/00	Floral handling [1, 2006.01]	13/22	• • • for individual plants [2025.01]
5/02	Apparatus for binding bouquets or	13/23	providing lateral protection, e.g. from
- 10.1	wreaths [1, 2006.01]		wind [2025.01]
5/04	• Mountings for wreaths, or the like; Racks or holders	13/24	 Tunnels for covering rows of plants [2025.01]
F /OC	for flowers [1, 2006.01]	13/26	• • Cloches [2025.01]
5/06	• Devices for preserving flowers [1, 2006.01]	13/27	 protecting specific parts of plants, e.g. roots,
7/00	Botany in general [1, 2006.01]		trunks or fruits [2025.01]
7/02	• Treatment of plants with carbon dioxide [1, 2006.01]	13/28	 protecting young plants [2025.01]
7/04	Electric or magnetic treatment of plants for	13/29	 Arrangements for laying out or removing plant
	promoting growth [1, 2006.01]		coverings [2025.01]
7/06	Treatment of growing trees or plants, e.g. for	13/30	Ground coverings [2025.01]
	preventing decay of wood, for tingeing flowers or	13/31	for individual plants [2025.01]
	wood, for prolonging the life of plants [1, 2006.01]	13/32	 Mats; Nets; Sheets or films [2025.01]
0./00	Cultivation in accounts also forming frames and	13/33	 • • Sheets or films [2025.01]
9/00	Cultivation in receptacles, forcing-frames or greenhouses (of mushrooms A01G 18/00; soilless	13/35	 Mulches, i.e. loose material [2025.01]
	cultivation A01G 31/00); Edging for beds, lawn or the	13/37	Arrangements for laying out or removing ground
	like [1, 2006.01, 2018.01]		coverings [2025.01]
9/02	Receptacles, e.g. flower-pots or boxes (self-acting)	13/38	• • Anchoring means for ground coverings [2025.01]
	watering devices A01G 27/00; hanging flower	13/39	Arrangements for perforating installed ground Tools 011
	baskets, holders or containers for flower-pots		coverings [2025.01]
	A47G 7/00); Glasses for cultivating	15/00	Devices or methods for influencing weather
	flowers [1, 2006.01, 2018.01]	13,00	conditions [1, 2006.01]
9/029	Receptacles for seedlings (growth substrates in		•
0./022	block form A01G 24/44) [2018.01]	17/00	Cultivation of hops, vines, fruit trees, or like
9/033	• Flat containers for turf, lawn or the like, e.g. for	. =	trees [1, 2006.01]
0/04	covering roofs [2018.01]	17/02	• Cultivation of hops or vines [1, 2006.01]
9/04 9/06	Flower-pot saucers [1, 2006.01]Devices for cleaning flower-pots [1, 2006.01]	17/04	• Supports for hops, vines, or trees [1, 2006.01]
9/06	 Devices for cleaning flower-pots [1, 2006.01] Devices for filling-up flower-pots; Devices for setting 	17/06	• • Trellis-work [1, 2006.01]
3/00	plants in pots [1, 2006.01]	17/08	• • Tools for attaching hops, vines, or boughs to
9/12	• Supports for plants; Trellis for strawberries or the like	457/40	trellis-work; Tying devices [1, 2006.01]
3112	(stays for trees, props for vines	17/10	• • Holders for boughs or branches [1, 2006.01]
	A01G 17/14) [1, 2006.01]	17/12	• • Tree-bands [1, 2006.01]
9/14	• Greenhouses [1, 2006.01]	17/14	• • Props; Stays [1, 2006.01]
9/16	Dismountable or portable	17/16	 Devices for driving-in or pulling-out props [1, 2006.01]
	greenhouses [1, 2006.01]	17/18	 Means for filling-up wounds in trees [1, 2006.01]
		1//10	· Means for minig-up woulds in trees [1, 2000.01]

18/00	Cultivation of mushrooms [2018.01]	23/02	Transplanting, uprooting, felling or delimbing trees
18/10	 Mycorrhiza; Mycorrhizal associations [2018.01] 		(delimbing standing trees A01G 3/00) [1, 5, 2006.01]
18/20	 Culture media, e.g. compost [2018.01] 	23/04	• • Transplanting trees; Devices for grasping the root
18/22	 Apparatus for the preparation of culture media, 		ball, e.g. stump forceps; Wrappings or packages
	e.g. bottling devices [2018.01]		for transporting trees [1, 2006.01]
18/30	 Accessories for use before inoculation of spawn, e.g. 	23/06	Uprooting or pulling up trees; Extracting or
	sterilisers [2018.01]	88.488	eliminating stumps [1, 5, 2006.01]
18/40	 Cultivation of spawn [2018.01] 	23/08	• • Felling trees [1, 2006.01]
18/50	 Inoculation of spawn [2018.01] 	23/081	• • Feller-bunchers, i.e. with bunching by felling
18/55	 Forming inoculation holes [2018.01] 		head (A01G 23/083 takes
18/60	 Cultivation rooms; Equipment therefor [2018.01] 		precedence) [5, 2006.01]
18/61	Growth guides for fruiting bodies, e.g. paper	23/083	• • • Feller-delimbers [5, 2006.01]
	rolls [2018.01]	23/085	• • • having the shearing head mounted on a first
18/62	• • Racks; Trays [2018.01]		boom and the delimbing head mounted on a
18/64	• • Cultivation containers; Lids therefor [2018.01]		second boom [5, 2006.01]
18/65	• • characterised by the lids, e.g. lids with	23/087	• • Shearing apparatus or the like specially adapted
10/05	filters [2018.01]		for felling trees (A01G 23/081, A01G 23/083,
18/66	• • • Cultivation bags [2018.01]	22 /000	A01G 23/093 take precedence) [5, 2006.01]
18/68	• • • Cultivation bottles [2018.01]	23/089	• • • having two or more shears [5, 2006.01]
18/69	Arrangements for managing the environment, e.g.	23/09	• • • of the percussion type [5, 2006.01]
10/03	sprinklers [2018.01]	23/091	Sawing apparatus specially adapted for felling
18/70	• Harvesting [2018.01]		trees (A01G 23/081, A01G 23/083,
	Accessories for use after harvesting, e.g.		A01G 23/093 take precedence) [5, 2006.01]
18/80	G	23/093	Combinations of shearing, sawing or milling
	scrapers [2018.01]		apparatus specially adapted for felling
20/00	Cultivation of turf, lawn or the like; Apparatus or	22/225	trees [5, 2006.01]
_0,00	methods therefor (hand-held edge trimmers or shears	23/095	• • Delimbers (A01G 23/083 takes
	for lawn A01G 3/06; edging for lawn A01G 9/28; lawn-	22/005	precedence) [5, 2006.01]
	mowers A01D 34/00) [2018.01]	23/097	• • having a fixed delimbing head [5, 2006.01]
20/10	 Pre-cultivated sod or turf; Apparatus 	23/099	• • Auxiliary devices, e.g. felling wedges [5, 2006.01]
	therefor [2018.01]	23/10	• Tapping of tree-juices, e.g. caoutchouc,
20/12	 Apparatus for cutting sods or turfs [2018.01] 	22/42	gum [1, 2006.01]
20/15	 specially adapted for stacking sods or sod 	23/12	• • Knives or axes for tapping [1, 2006.01]
	rolls [2018.01]	23/14	Tapping-spouts; Receptacles for
20/18	rolls [2018.01] • • Apparatus for laying sods or turfs [2018.01]	23/14	• • Tapping-spouts; Receptacles for juices [1, 2006.01]
20/18 20/20			juices [1, 2006.01]
	 • Apparatus for laying sods or turfs [2018.01]• Cultivation on mats [2018.01]	24/00	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or
20/20	• • Apparatus for laying sods or turfs [2018.01]		juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms
20/20	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] 	24/00	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01]
20/20 20/30	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] 	24/00 24/10	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01]
20/20 20/30 20/35	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass 	24/10 24/10 24/12	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01]
20/20 20/30 20/35	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] 	24/00 24/10 24/12 24/13	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] based on or containing inorganic material [2018.01] containing soil minerals [2018.01]
20/20 20/30 20/35 20/40	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn 	24/10 24/10 24/12	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay
20/20 20/30 20/35 20/40	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] 	24/10 24/12 24/13 24/15	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01]
20/20 20/30 20/35 20/40 20/43	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn 	24/10 24/12 24/13 24/15 24/17	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • • containing soil minerals [2018.01] • • Zeolites [2018.01] • • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • • containing slag [2018.01]
20/20 20/30 20/35 20/40 20/43	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise	24/10 24/12 24/13 24/15	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral
20/20 20/30 20/35 20/40 20/43 20/47	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01]	24/10 24/12 24/13 24/15 24/17 24/18	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01]
20/20 20/30 20/35 20/40 20/43 20/47	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or 	24/10 24/12 24/13 24/15 24/17	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic
20/20 20/30 20/35 20/40 20/43 20/47 22/00	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01]
20/20 20/30 20/35 20/40 20/43 20/47 22/00	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • • Containing soil minerals [2018.01] • • Zeolites [2018.01] • • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • • containing slag [2018.01] • • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • • containing plant material [2018.01]
20/20 20/30 20/35 20/40 20/43 20/47 22/00 22/05	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • • containing soil minerals [2018.01] • • Zeolites [2018.01] • • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • • containing slag [2018.01] • • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • • containing plant material [2018.01] • • Wood, e.g. wood chips or sawdust [2018.01]
20/20 20/30 20/35 20/40 20/43 20/47 22/00 22/05	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Wood, e.g. wood chips or sawdust [2018.01] • Dry fruit hulls or husks, e.g. chaff or
20/20 20/30 20/35 20/40 20/43 20/47 22/00 22/05	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • • containing soil minerals [2018.01] • • Zeolites [2018.01] • • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • • containing slag [2018.01] • • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • • containing plant material [2018.01] • • Wood, e.g. wood chips or sawdust [2018.01] • • Dry fruit hulls or husks, e.g. chaff or coir [2018.01]
20/20 20/30 20/35 20/40 20/43 20/47 22/00 22/05 22/10 22/15 22/20 22/22	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Rice [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27	juices [1, 2006.01] Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • • containing soil minerals [2018.01] • • Zeolites [2018.01] • • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • • containing slag [2018.01] • • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • • Wood, e.g. wood chips or sawdust [2018.01] • • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • • Pulp, e.g. bagasse [2018.01]
20/20 20/30 20/35 20/40 20/43 20/47 22/00 22/05 22/10 22/15 22/20	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28	growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Zeolites [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Wood, e.g. wood chips or sawdust [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01]
20/20 20/30 20/35 20/40 20/43 20/47 22/00 22/05 22/10 22/15 22/20 22/22	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Rice [2018.01] Root crops, e.g. potatoes, yams, beet or 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Tory fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic
20/20 20/30 20/35 20/40 20/43 20/47 22/00 22/05 22/10 22/15 22/20 22/22 22/25	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Rice [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • based on or containing sor sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01]
20/20 20/30 20/35 20/40 20/47 22/00 22/05 22/15 22/20 22/22 22/25 22/30 22/35	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Rice [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] Bulbs; Alliums, e.g. onions or leeks [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30 24/35	growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01]
20/20 20/35 20/40 20/43 20/47 22/00 22/05 22/15 22/20 22/22 22/25 22/35 22/40	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] Bulbs; Alliums, e.g. onions or leeks [2018.01] Fabaceae, e.g. beans or peas [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30 24/35 24/40	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • • containing soil minerals [2018.01] • • Zeolites [2018.01] • • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • • containing slag [2018.01] • • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • • containing plant material [2018.01] • • Wood, e.g. wood chips or sawdust [2018.01] • • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • • Pulp, e.g. bagasse [2018.01] • • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01] • containing water-absorbing polymers [2018.01] • characterised by their structure [2018.01]
20/20 20/30 20/35 20/40 20/47 22/00 22/05 22/10 22/15 22/20 22/22 22/25 22/30 22/35 22/40 22/45	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Vacuum or blower devices [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] Bulbs; Alliums, e.g. onions or leeks [2018.01] Fabaceae, e.g. beans or peas [2018.01] Tobacco [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30 24/35 24/40 24/42	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01] • containing water-absorbing polymers [2018.01] • characterised by their structure [2018.01]
20/20 20/30 20/35 20/40 20/47 22/00 22/05 22/10 22/15 22/20 22/22 22/25 22/25 22/30 22/35 22/40 22/45 22/50	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] Bulbs; Alliums, e.g. onions or leeks [2018.01] Tobacco [2018.01] Cotton [2018.01] Cotton [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30 24/35 24/40	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • to containing plant material [2018.01] • Vood, e.g. wood chips or sawdust [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01] • containing water-absorbing polymers [2018.01] • characterised by their structure [2018.01] • in block, mat or sheet form [2018.01]
20/20 20/30 20/35 20/40 20/47 22/00 22/05 22/15 22/20 22/22 22/25 22/30 22/35 22/40 22/45 22/50 22/55	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] Bulbs; Alliums, e.g. onions or leeks [2018.01] Fabaceae, e.g. beans or peas [2018.01] Tobacco [2018.01] Sugar cane [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30 24/35 24/40 24/42	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01] • containing water-absorbing polymers [2018.01] • characterised by their structure [2018.01]
20/20 20/30 20/35 20/40 20/47 22/00 22/05 22/15 22/20 22/22 22/25 22/30 22/35 22/40 22/45 22/50 22/55 22/60	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Vacuum or blower devices [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] Bulbs; Alliums, e.g. onions or leeks [2018.01] Fabaceae, e.g. beans or peas [2018.01] Tobacco [2018.01] Cotton [2018.01] Sugar cane [2018.01] Flowers; Ornamental plants [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30 24/35 24/40 24/42 24/44	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • to containing plant material [2018.01] • Vood, e.g. wood chips or sawdust [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01] • containing water-absorbing polymers [2018.01] • characterised by their structure [2018.01] • in block, mat or sheet form [2018.01]
20/20 20/30 20/35 20/40 20/47 22/00 22/05 22/15 22/20 22/22 22/25 22/30 22/35 22/40 22/45 22/50 22/55	 Apparatus for laying sods or turfs [2018.01] Cultivation on mats [2018.01] Apparatus for treating the lawn or grass surface (machines for aerating lawns A01B 45/02) [2018.01] Garden rollers [2018.01] Apparatus for cleaning the lawn or grass surface [2018.01] for sweeping, collecting or disintegrating lawn debris [2018.01] Vacuum or blower devices [2018.01] Cultivation of specific crops or plants not otherwise provided for [2018.01] Fruit crops, e.g. strawberries, tomatoes or cucumbers [2018.01] Asparagus [2018.01] Leaf crops, e.g. lettuce or spinach [2018.01] Cereals [2018.01] Root crops, e.g. potatoes, yams, beet or wasabi [2018.01] Moss [2018.01] Bulbs; Alliums, e.g. onions or leeks [2018.01] Fabaceae, e.g. beans or peas [2018.01] Tobacco [2018.01] Sugar cane [2018.01] 	24/00 24/10 24/12 24/13 24/15 24/17 24/18 24/20 24/22 24/23 24/25 24/27 24/28 24/30 24/35 24/40 24/42 24/44 24/46	Growth substrates; Culture media; Apparatus or methods therefor (for mushrooms A01G 18/20) [2018.01] • based on or containing inorganic material [2018.01] • containing soil minerals [2018.01] • Calcined rock, e.g. perlite, vermiculite or clay aggregates [2018.01] • containing slag [2018.01] • containing slag [2018.01] • containing inorganic fibres, e.g. mineral wool [2018.01] • based on or containing natural organic material [2018.01] • containing plant material [2018.01] • Vood, e.g. wood chips or sawdust [2018.01] • Dry fruit hulls or husks, e.g. chaff or coir [2018.01] • Pulp, e.g. bagasse [2018.01] • containing peat, moss or sphagnum [2018.01] • based on or containing synthetic organic compounds [2018.01] • containing water-absorbing polymers [2018.01] • characterised by their structure [2018.01] • in block, mat or sheet form [2018.01]

Forestry [1, 2006.01]

23/00

24/60	 Apparatus for preparing growth substrates or culture media (for mushrooms A01G 18/22) [2018.01] 	27/02	 having a water reservoir, the main part thereof being located wholly around or directly beside the growth substrate (A01G 27/06 takes
25/00	Watering gardens, fields, sports grounds or the like		precedence) [6, 2006.01]
	(special apparatus or adaptations for fertilising-liquids	27/04	 using wicks or the like [6, 2006.01]
	A01C 23/00; nozzles or outlets, spraying apparatus B05B) [1, 2006.01]	27/06	 having a water reservoir, the main part thereof being located wholly around or directly beside the
25/02	 Watering arrangements located above the soil which make use of perforated pipe-lines or pipe-lines with 		growth substrate [6, 2006.01]
	dispensing fittings, e.g. for drip irrigation [1, 4, 2006.01]	29/00	Root feeders; Injecting fertilisers into the roots [1, 2006.01]
25/06	 Watering arrangements making use of perforated 		
	pipe-lines located in the soil [1, 2006.01]	31/00	Soilless cultivation, e.g. hydroponics (growth
25/09	 Watering arrangements making use of movable installations on wheels or the like [2, 2006.01] 		substrates therefor A01G 24/00; cultivation of seaweed A01G 33/00) [1, 2, 2006.01, 2018.01]
25/14	 Hand watering devices, e.g. watering cans [1, 2006.01] 	31/02	 Special apparatus therefor (self-acting watering devices A01G 27/00) [1, 2006.01]
25/16	• Control of watering [2, 2006.01]	31/04	 Hydroponic culture on conveyors [6, 2006.01]
		31/06	 Hydroponic culture on racks or in stacked
27/00	Self-acting watering devices, e.g. for flowerpots [1, 2006.01]		containers [6, 2006.01]
		33/00	Cultivation of seaweed [2, 2006.01]
		33/02	• of laver [2, 2006.01]

A01H NEW PLANTS OR PROCESSES FOR OBTAINING THEM; PLANT REPRODUCTION BY TISSUE CULTURE TECHNIQUES [5]

Note(s) [2018.01]

- 1. This subclass <u>covers</u> all aspects related to new plants, including disease resistance, cold resistance and growth speed.
- 2. In this subclass, angiosperms, i.e. flowering plants, are classified in group A01H 6/00 according to their botanic taxonomy and in group A01H 5/00 according to their plant parts, where disclosed.

Subclass index

PROCESSES	1/00, 3/00
REPRODUCTION	4/00
FLOWERING PLANTS: GYMNOSPERMS	5/00, 6/00, 7/00
OTHER PRODUCTS	

<u>Processes</u>		Products	
1/00	Processes for modifying genotypes (A01H 4/00 takes precedence) [1, 5, 2006.01]	5/00	Angiosperms, i.e. flowering plants, characterised by their plant parts; Angiosperms characterised
1/02	 Methods or apparatus for hybridisation; Artificial pollination [1, 2006.01] 		otherwise than by their botanic taxonomy [1, 2006.01, 2018.01]
1/04	• Processes of selection [1, 2006.01]	5/02	• Flowers [1, 2006.01, 2018.01]
1/06	• Processes for producing mutations, e.g. treatment	5/04	• Stems [1, 2006.01, 2018.01]
	with chemicals or with radiation (specific mutations	5/06	• Roots [1, 2006.01, 2018.01]
	prepared by genetic engineering on plant cell or plant	5/08	• Fruits [1, 2006.01, 2018.01]
	tissues C12N 15/00) [1, 5, 2006.01]	5/10	• Seeds [1, 2006.01, 2018.01]
1/08	 Methods or apparatus for producing changes in chromosome number [1, 2006.01] 	5/12	• Leaves [1, 2006.01, 2018.01]
3/00	Processes for modifying phenotypes (A01H 4/00 takes	6/00	Angiosperms, i.e. flowering plants, characterised by their botanic taxonomy [2018.01]
3/02	precedence) [1, 5, 2006.01]by controlling duration, wavelength, intensity, or	6/02	 Amaranthaceae or Chenopodiaceae, e.g. beet or spinach [2018.01]
	periodicity of illumination [1, 2006.01]	6/04	Amaryllidaceae, e.g. onion [2018.01]
3/04	• by treatment with chemicals [1, 2006.01]	6/06	Apiaceae, e.g. celery or carrot [2018.01]
4/00	Plant reproduction by tissue culture	6/08	• Apocynaceae, e.g. Madagascar periwinkle [2018.01]
4/00	techniques [5, 2006.01]	6/10	Aroideae, e.g. Zantedeschia [2018.01]
	4	6/12	• Asparagaceae, e.g. Hosta [2018.01]
		6/14	 Asteraceae or Compositae, e.g. safflower, sunflower, artichoke or lettuce [2018.01]

6/16	• Balsaminaceae, e.g. Impatiens [2018.01]	6/64	• Papaveraceae, e.g. poppy [2018.01]
6/18	Begoniaceae, e.g. Begonia [2018.01]	6/66	 Pedaliaceae, e.g. sesame [2018.01]
6/20	Brassicaceae, e.g. canola, broccoli or	6/68	Plantaginaceae, e.g. Antirrhinum [2018.01]
	rucola [2018.01]	6/70	 Polemoniaceae, e.g. Phlox [2018.01]
6/22	• Bromeliaceae [2018.01]	6/72	• Ranunculaceae, e.g. Clematis [2018.01]
6/24	• Cactaceae, e.g. cactus or Easter cactus [2018.01]	6/74	 Rosaceae, e.g. strawberry, apple, almond, pear, rose,
6/26	• Campanulaceae [2018.01]		blackberry or raspberry [2018.01]
6/28	• Cannabaceae, e.g. cannabis [2018.01]	6/76	 Rubiaceae, e.g. Pentas [2018.01]
6/30	Caryophyllaceae [2018.01]	6/78	 Rutaceae, e.g. lemon or lime [2018.01]
6/32	• Crassulaceae [2018.01]	6/80	• Saxifragaceae, e.g. Heuchera [2018.01]
6/34	 Cucurbitaceae, e.g. bitter melon, cucumber or 	6/82	 Solanaceae, e.g. pepper, tobacco, potato, tomato or
	watermelon [2018.01]		eggplant [2018.01]
6/36	• Ericaceae, e.g. Azalea, cranberry or	6/84	 Urticaceae, e.g. ramie [2018.01]
	blueberry [2018.01]	6/86	 Verbenaceae, e.g. Verbena [2018.01]
6/38	• Euphorbiaceae, e.g. Poinsettia [2018.01]	6/88	 Vitaceae, e.g. Vitis [grape] [2018.01]
6/40	• Gentianaceae, e.g. Exacum [2018.01]	= /00	C
6/42	• Geraniaceae, e.g. Geranium [2018.01]	7/00	Gymnosperms, e.g. conifers [1, 2006.01]
6/44	• Gesneriaceae, e.g. African violet [2018.01]	9/00	Pteridophytes, e.g. ferns, club-mosses, horse-
6/46	• Gramineae or Poaceae, e.g. ryegrass, rice, wheat or	3700	tails [1, 2006.01]
	maize [2018.01]		tano [2, 2 000,02]
6/48	• Hydrangeacae, e.g. Hydrangea [2018.01]	11/00	Bryophytes, e.g. mosses, liverworts [1, 2006.01]
6/50	• Lamiaceae, e.g. lavender, mint or chia [2018.01]	42.400	
6/52	• Lauraceae, e.g. avocado [2018.01]	13/00	Algae (unicellular algae C12N 1/12) [1, 2006.01]
6/54	• Leguminosae or Fabaceae, e.g. soybean, alfalfa or	15/00	Fungi; Lichens (fungal microorganisms
	peanut [2018.01]	137 00	C12N 1/14) [1, 2006.01]
6/56	• Liliaceae, e.g. Alstroemeria or Lilium [2018.01]		- , (-)
6/58	• Linaceae, e.g. flax [2018.01]	17/00	Symbiotic or parasitic combinations including one or
6/60	• Malvaceae, e.g. cotton or hibiscus [2018.01]		more new plants, e.g. mycorrhiza (lichens
6/62	 Orchidaceae [Orchid family] [2018.01] 		A01H 15/00) [1, 2006.01]

A01J MANUFACTURE OF DAIRY PRODUCTS (for chemical matters, see subclass A23C)

Subclass index

MILKING	1/00-9/00
TREATMENT OF MILK OR CREAM	11/00, 13/00
MANUFACTURING BUTTER	15/00
KNEADING OR FORMING BUTTER, MARGARINE OR BUTTER SUBSTITUTES	17/00-23/00
CHEESE-MAKING	25/00, 27/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

Milking		5/10	Pulsators arranged otherwise than on teat-
1/00 3/00	Devices or accessories for milking by hand (milking stools A47C 9/04) [1, 2006.01] Milking with catheters [1, 2006.01]	5/12 5/14 5/16	 cups [1, 2006.01] with membranes [1, 2006.01] electromagnetically controlled [1, 2006.01] Teat-cups with pulsating devices [1, 2006.01]
5/00	Milking machines or devices (A01J 1/00, A01J 3/00 take precedence) [1, 2006.01]	7/00	Accessories for milking machines or devices [1, 5, 6, 2006.01]
5/003	Movable milking machines [6, 2006.01]	7/02	 for cleaning or sanitising milking machines or devices [6, 2006.01]
5/007	 Monitoring milking processes; Control or regulation of milking machines [6, 2006.01] 	7/04	• for treatment of udders or teats, e.g. for
5/01	 Milkmeters; Milk flow sensing devices [6, 2006.01] 	9/00	cleaning [6, 2006.01] Milk receptacles [1, 2006.01]
5/013	• On-site detection of mastitis in milk [6, 2006.01]	9/02	• with straining or filtering devices [1, 2006.01]
5/017	 Automatic attaching or detaching of clusters [6, 2006.01] 	9/04	 with cooling arrangements [1, 2006.01]
5/02	• with mechanical manipulation of teats [1, 2006.01]	9/06 9/08	with self-closing valve [1, 2006.01]Holding or supporting devices for milking
5/04	• with pneumatic manipulation of teats [1, 2006.01]	3700	receptacles [1, 2006.01]
5/06	• • Teat-cups with one chamber [1, 2006.01]	9/10	Milking pails connected with milking
5/08	• • Teat-cups with two chambers [1, 2006.01]		stools [1, 2006.01]

Treatment of milk or cream

11/00	Apparatus for treating milk (preservation of milk or
	milk preparations A23B 11/10; dairy concentration,
	evaporation or drying A23C 1/00) [1, 2006.01]

- 11/02 Appliances for preventing or destroying foam (preventing boiling-over of milk in kitchen cooking vessels A47J 27/56) [1, 2006.01]
- 11/04 Appliances for aerating or de-aerating milk [1, 2006.01]
- 11/06 Strainers or filters for milk **[1, 2006.01]**
- 11/08 Holders for strainers or cloth filters [1, 2006.01]
- 11/10 Separating milk from cream **[1, 2006.01]**
- 11/12 • Appliances for removing cream **[1, 2006.01]**
- 11/14 • by raising the level of the milk **[1, 2006.01]**
- 11/16 Homogenising milk [1, 2006.01]

13/00 Tanks for treating cream [1, 2006.01]

15/00 Manufacturing butter [1, 2006.01]

- Stationary churns with beating equipment [1, 2006.01]
- Rotating or oscillating churns **[1, 2006.01]**
- 15/06 with beating equipment which is movable in respect of the churn wall **[1, 2006.01]**
- 15/08 without beating equipment which is movable in respect of the churn wall **[1, 2006.01]**
- 15/10 Devices for manufacturing butter other than by churns [1, 2006.01]
- 15/12 • with arrangements for making butter in a continuous process [1, 2006.01]
- 15/14 Churns with arrangements for making butter by blowing-in air [1, 2006.01]
- 15/16 Details; Accessories [1, 2006.01]
- 15/18 • Devices for de-aerating [1, 2006.01]
- 15/20 Incorporation of revolution counters; Incorporation of alarm devices [1, 2006.01]
- 15/22 Lids or covers for butter churns **[1, 2006.01]**
- 15/24 • Beaters for butter churns **[1, 2006.01]**
- 15/25 Means for removing butter from churns or the like [1, 2006.01]
- 15/26 Combined appliances for separating, churning and kneading [1, 2006.01]
- 15/28 Driving mechanisms [1, 2006.01]

Kneading or forming butter; Kneading or forming margarine or butter substitutes

17/00 Kneading machines for butter, or the like [1, 2006.01]

19/00 Hand devices for forming slabs of butter, or the like [1, 2006.01]

21/00 Machines for forming slabs of butter, or the like [1, 2006.01]

21/02 • with extruding arrangements and cutting devices, with or without packing devices [1, 2006.01]

23/00 Devices for dividing bulk butter, or the like [1, 2006.01]

Cheese-making

25/00 Cheese-making (coating the cheese A01J 27/02) **[1, 2006.01]**

- 25/02 Cheese basins [1, 2006.01]
- • Devices for cleaning cheese basins [1, 2006.01]
- Devices for dividing curdled milk [1, 2006.01]
- 25/08 Devices for removing cheese from basins [1, 2006.01]
- Devices for removing whey from basins [1, 2006.01]
- 25/11 Separating whey from curds; Washing the curds [1, 2006.01]
- 25/12 Forming the cheese **[1, 2006.01]**
- 25/13 • Moulds therefor [1, 2006.01]
- 25/15 Presses therefor **[1, 2006.01]**
- Devices for treating cheese during ripening [1, 2006.01]

27/00 After-treatment of cheese; Coating the cheese [1, 2006.01]

- 27/02 Coating the cheese, e.g. with paraffin wax **[1, 2006.01]**
- 27/04 Milling or recasting cheese **[1, 2006.01]**

99/00 Subject matter not provided for in other groups of this subclass [2006.01]

A01K ANIMAL HUSBANDRY; AVICULTURE; APICULTURE; PISCICULTURE; FISHING; REARING OR BREEDING ANIMALS, NOT OTHERWISE PROVIDED FOR; NEW BREEDS OF ANIMALS

Note(s) [5]

This subclass covers:

- equipment for the care, culture or rearing of all animals or for obtaining their products, unless provided for elsewhere, e.g. milking A01J, shoeing animals A01L, veterinary devices A61D, devices in connection with harnesses B68B;
- methods of breeding animals or new animal breeds.

Subclass index

ANIMAL HUSBANDRY IN GENERAL, ESPECIALLY CATTLE RAISING

Housing, feeding or watering devices	1/00-9/00
Taming; muzzles, leads	
Marking; devices for grooming	
Removing the fleece	
Other apparatus	

AVICULT	TURE; EGGS		
	ng, feeding or drinking appliances		31/00, 39/00
Marki	ng		35/00
	apparatus		
APICULT			
	ng, feeding or drinking appliances		
	devices		
	LTUREREARING OR BREEDING, NEW BREEDS		
	WITH NETS		
ANGLING		•••••	03/00-73/00
	reels.		87/00, 89/00
Lines;	accessories therefor		91/00, 83/00, 85/00, 93/00, 95/00
Acces	sories		97/00
OTHER F	FISHING		69/00, 77/00-81/00, 99/00
Animal h	usbandry in general, especially cattle-raising	14/00	Removing the fleece from live sheep or similar
			animals (hand-held clippers or shavers with a plurality
1/00	Housing animals; Equipment therefor [1, 2006.01]		of cutting edges, specially adapted for shearing animals,
1/01	Removal of dung or urine (A01K 1/015 takes)		e.g. sheep, B26B 19/24) [5, 2006.01]
	precedence) [2, 2006.01]	15/00	Devices for taming animals, e.g. nose-rings or
1/015	• Floor coverings, e.g. bedding-down	13/00	hobbles; Devices for overturning animals in general;
1 /00	sheets [2, 2006.01]		Training or exercising equipment; Covering
1/02	 Pigsties; Dog-kennels; Rabbit-hutches or the like [1, 2006.01] 		boxes [1, 2006.01]
1/03	Housing for domestic or laboratory	15/02	Training or exercising equipment, e.g. mazes or
1/03	animals [2, 2006.01]		labyrinths for animals (A01K 15/04 takes
1/035	 Devices for use in keeping domestic animals, e.g. 		precedence) [2, 2006.01]
1/033	fittings in housings or dog beds [2, 2006.01]	15/04	 Devices for impeding movement; Devices for
1/04	• Tethering-poles or the like [1, 2006.01]		impeding passage through fencing [2, 2006.01]
1/06	 Devices for fastening animals, e.g. halters, toggles, 	17/00	D.I
1700	neck-bars or chain fastenings [1, 2006.01]	17/00	Dehorners; Horn trainers [1, 2006.01]
1/062	• Neck-bars [2, 2006.01]	19/00	Weaning apparatus [1, 2006.01]
	• Chain fastenings [2, 2006.01]	157 00	vicuming apparatus [1, 2000.01]
1/08	Arrangements for simultaneously releasing several	21/00	Devices for assisting or preventing
17 00	animals [1, 2006.01]		mating [1, 2006.01]
1/10	• Feed racks [1, 2006.01]	22/00	Manusa anni a anni ha [1 2000 01]
1/12	 Milking stations [2, 2006.01] 	23/00	Manure or urine pouches [1, 2006.01]
	g ,	25/00	Muzzles [1, 2006.01]
3/00	Pasturing equipment, e.g. tethering devices; Grids		
	for preventing cattle from straying; Electrified wire	27/00	Leads or collars, e.g. for dogs [1, 2006.01]
	fencing (electric circuits or apparatus for supplying electric wire fencing H05C) [1, 2006.01]	29/00	Other apparatus for animal husbandry [1, 2006.01]
	, , , , , , , , , , , , , , , , , , ,		
5/00	Feeding devices for stock or game (A01K 1/10 takes		
	precedence; feeding devices for poultry or other birds	<u>Avicultu</u>	re; Testing, cleaning, stamping, or grading eggs
F /O1	A01K 39/00) [1, 2, 2006.01]	31/00	Housing bixes [1, 2006 01]
5/01	• Feed troughs; Feed pails [2, 2006.01]	31/00	Housing birds [1, 2006.01]Door appliances; Automatic door-
5/015	• Licking-stone holders [2, 2006.01]	31/02	openers [1, 2006.01]
5/02	• Automatic devices [1, 2006.01]	31/04	 Dropping-boards; Devices for removing
7/00	Watering equipment for stock or game [1, 2006.01]	31/04	excrement [1, 2006.01]
7/02	Automatic devices [1, 2006.01]	31/06	• Cages [1, 2006.01]
7/04	• actuated by float [2, 2006.01]	31/07	 Transportable cages (A01K 31/08 takes
7/06	• • actuated by the animal [2, 2006.01]	51,0,	precedence) [2, 2006.01]
,, 00	accaacca of the animal [=, =000001]	31/08	• • Collapsible cages [1, 2006.01]
9/00	Sucking apparatus for young stock [1, 2006.01]	31/10	• Doors; Trap-doors [1, 2006.01]
42.55		31/12	• Perches [1, 2006.01]
11/00	Marking of animals (marking poultry or other birds	31/14	• Nest-boxes [1, 2006.01]
	A01K 35/00) [1, 2006.01]	31/16	 Laying nests for poultry; Egg
13/00	Devices for grooming or caring of animals, e.g.	31/10	collecting [1, 2, 2006.01]
25, 00	curry-combs; Fetlock rings; Tail-holders (as part of	31/17	• • • Laying batteries [2, 2006.01]
	the harness B68B 5/04); Devices for preventing crib -	31/18	• Chicken coops or houses; Brooders [1, 2006.01]
	biting; Washing devices; Protection against weather	31/19	• • Brooders [2, 2006.01]
	conditions or insects [1, 2006.01]		

31/20	• • Heating arrangements [1, 2006.01]	59/02	• Devices for uncapping honeycombs [1, 2006.01]
31/22	• Poultry runs [1, 2006.01]	59/04	 Honey strainers [1, 2006.01]
31/24	• Dovecots; Pigeonlofts [2, 2006.01]	59/06	• Devices for extracting wax [1, 2006.01]
33/00	Nest-eggs [1, 2006.01]	D'arta la	An a day The conde
35/00	Marking poultry or other birds [1, 2006.01]	Piscicult	ure; Aquaria; Terraria
37/00	Constraining birds, e.g. wing clamps [1, 2006.01]	61/00	Culture of aquatic animals (receptacles for live fish, e.g. aquaria, A01K 63/00) [1, 2006.01, 2017.01]
39/00	Feeding or drinking appliances for poultry or other	61/10	• of fish [2017.01]
	birds [1, 2, 2006.01]	61/13 61/17	Prevention or treatment of fish diseases [2017.01]Hatching, e.g. incubators [2017.01]
39/01	 Feeding devices (A01K 39/04 takes precedence) [2, 2006.01] 	61/20	 of zooplankton, e.g. water fleas or
39/012	• • filling automatically [2, 2006.01]	G4 /D0	Rotatoria [2017.01]
39/014	• • Feed troughs or feed throwers [2, 2006.01]	61/30	• of sponges, sea urchins or sea cucumbers [2017.01]
39/02	 Drinking appliances (A01K 39/04 takes 	61/40	• of annelids, e.g. lugworms or Eunice [2017.01]
	precedence) [1, 2, 2006.01]	61/50	 of shellfish (A01K 61/30, A01K 61/40 take precedence) [2017.01]
39/022	 with weight-controlled supply [2, 2006.01] 	61/51	 of gastropods, e.g. abalones or turban
39/024	• • with float-controlled supply [2, 2006.01]	01/31	snails [2017.01]
39/026	 kept filled to constant level from incorporated 	61/53	• • • Baskets therefor [2017.01]
	storage [2, 2006.01]	61/54	 of bivalves, e.g. oysters or mussels [2017.01]
39/04	Combined feeding and drinking	61/55	 Baskets therefor [2017.01]
20.106	appliances [1, 2006.01]	61/56	• • • for pearl production [2017.01]
39/06	 Cramming appliances [1, 2006.01] 	61/57	• • • Pearl seeds [2017.01]
41/00	Incubators for poultry [1, 2006.01]	61/59	
			• • of crustaceans, e.g. lobsters or shrimps [2017.01]
41/02	Heating arrangements [1, 2006.01] Controlling hymidity in insulators [1, 2006.01]	61/60	 Floating cultivation devices, e.g. rafts or floating fish-farms [2017.01]
41/04	• Controlling humidity in incubators [1, 2006.01]	61/65	 Connecting or mooring devices therefor [2017.01]
41/06	• Egg-turning appliances for incubators [1, 2006.01]	61/70	
43/00	Testing, sorting, or cleaning eggs (investigating or	61/70	• Artificial fishing banks or reefs [2017.01]
13,00	analysing eggs, e.g. by candling,		• • made of tyres [2017.01]
	G01N 33/08) [1, 2006.01]	61/73	• • assembled from components (A01K 61/72 takes
43/04	• Grading eggs [1, 2006.01]	C1 /7F	precedence) [2017.01]
43/06	• • according to size [1, 2006.01]	61/75	• • floating (A01K 61/72 takes precedence) [2017.01
43/08	• • according to weight [1, 2006.01]	61/77	• • of monolithic form, e.g. blocks [2017.01]
43/10	• • Grading and stamping [1, 2006.01]	61/78	 Arrangements for sinking or mooring thereof [2017.01]
4E /00	Other avigulture appliances a g devices for	61/80	 Feeding devices [2017.01]
45/00	Other aviculture appliances, e.g. devices for determining whether a bird is about to	61/85	 for use with aquaria [2017.01]
	lay [1, 2006.01]	61/90	 Sorting, grading, counting or marking live aquatic
	11 [2, 2000102]		animals, e.g. sex determination [2017.01]
A 14		61/95	• specially adapted for fish [2017.01]
Apicultur	<u>re</u>	63/00	Receptacles for live fish, e.g. aquaria (keepnets or
47/00	Beehives [1, 2006.01]	03, 00	other containers for keeping captured fish A01K 97/20)
47/02	Construction or arrangement of frames for		Terraria [1, 5, 2006.01, 2017.01]
.,, 0=	honeycombs [1, 2006.01]	63/02	 Receptacles specially adapted for transporting live
47/04	Artificial honeycombs [1, 2006.01]		fish [1, 2006.01]
47/06	 Other details of beehives, e.g. ventilating devices, 	63/04	 Arrangements for treating water specially adapted to receptacles for live fish [3, 2006.01]
	entrances to hives, guards, partitions or bee	63/06	-
	escapes [1, 2006.01]	03/00	 Arrangements for heating or lighting in, or attached to, receptacles for live fish [3, 2006.01]
49/00	Rearing-boxes; Queen transporting or introducing	63/10	 Cleaning bottoms or walls of ponds or
	cages [1, 2006.01]		receptacles [2017.01]
51/00	Appliances for treating beehives or parts thereof, e.g.		
	for cleaning or disinfecting [1, 2006.01]		
		65/00	Fish stringers [1, 2006.01]
53/00	Feeding or drinking appliances for bees [1, 2006.01]		
55/00	Rea-cmakers: Rea-keepers' accessories a s	67/00	Rearing or breeding animals, not otherwise provide
33/00	Bee-smokers; Bee-keepers' accessories, e.g. veils [1, 2006.01]		for; New or modified breeds of animals [1, 2006.01]
	, cao [2, 2000,02]		Note(s) [5]
57/00	Appliances for providing, preventing, or catching		
	swarms; Drone-catching devices [1, 2006.01]		In this group the following term is used with the

59/00

Honey collection [1, 2006.01]

meaning indicated:

"breeding" means obtaining animals up to and including their birth or hatching.

67/02	• Breeding vertebrates [1, 2006.01]	75/00	Accessories for fishing nets; Details of fishing nets,
67/027	New or modified breeds of		e.g. structure [1, 4, 2006.01]
GE (00E4	vertebrates [5, 2006.01, 2024.01]	75/02	• Illuminating devices for nets [1, 2006.01]
67/02/1	 Chimeric vertebrates, e.g. comprising exogenous cells [2024.01] 	75/04 75/06	• Floats [4, 2006.01]
67/0273	• • Cloned vertebrates [2024.01]	/5/06	• Sinkers [4, 2006.01]
	Genetically modified vertebrates, e.g.	77/00	Landing-nets for fishing; Landing-spoons for
0,,02,0	transgenic [2024.01]		fishing [1, 2006.01]
67/0276	• • • Knock-out vertebrates [2024.01]	79/00	Methods or means of catching fish in bulk not
67/0278	Knock-in vertebrates, e.g. humanised	75/00	provided for in groups A01K 69/00-
a= (aa	vertebrates [2024.01]		A01K 77/00 [1, 2006.01]
67/30	• Rearing or breeding invertebrates [2025.01]	79/02	• by electrocution [1, 2006.01]
67/31	 Arrangements for releasing thereof into the environment [2025.01] 	80/00	Hawasting austors muscals spanges or the
67/32	Snails (genetically modified molluscs	80700	Harvesting oysters, mussels, sponges or the like [3, 2006.01]
	A01K 67/62) [2025.01]		
67/33	 Earthworms (genetically modified worms 	81/00	Fishing with projectiles (weapons, projectiles other
	A01K 67/63) [2025.01]	01/04	than fish-spears F41, F42) [1, 2006.01]
67/34	• Insects (genetically modified insects A01K 67/68) [2025.01]	81/04 81/06	Fish-spears [1, 2006.01]Equipment for hunting fish under water (swimming
67/35	• • Silkworms [2025.01]	01700	equipment A63B 31/00-A63B 35/00) [1, 2006.01]
67/36	• • Industrial rearing of insects, e.g. insect		-1-F
07750	farms [2025.01]		
67/362	• • • Containers or crates [2025.01]	<u>Angling</u>	
67/364	• • • Heating, ventilating or air	83/00	Fish-hooks [1, 2006.01]
a= (a a a	conditioning [2025.01]	83/02	• Expanding fish-hook assembly [1, 2006.01]
67/366	• • • Insect counting or dosing systems [2025.01]	83/04	• with special gripping arms [1, 2006.01]
67/368	• • • Feeding; Watering [2025.01]	83/06	• Devices for holding bait on hooks [1, 2006.01]
67/60 67/61	 New or modified breeds of invertebrates [2025.01] Genetically modified invertebrates, e.g. transgenic 	85/00	Artificial bait for fishing [1, 2006 01]
07701	or polyploid [2025.01]	85/00 85/01	Artificial bait for fishing [1, 2006.01]with light emission, sound emission, scent dispersal
67/62	• • Genetically modified molluscs [2025.01]	05/01	or the like [2, 5, 2006.01]
67/63	• • • Genetically modified worms [2025.01]	85/02	 with means for concealing or protecting hooks, e.g. to
67/64	• • • Genetically modified nematodes [2025.01]		prevent entanglement with weeds [1, 5, 2006.01]
67/65	• • Genetically modified arthropods [2025.01]	85/08	 Artificial flies [1, 5, 2006.01]
67/67	• • • Genetically modified crustaceans [2025.01]	85/10	• with at least one flat rotating body having its axis of
67/68	• • • Genetically modified insects [2025.01]		rotation substantially non-coincident with the longitudinal axis of the body [5, 2006.01]
		85/12	 comprising a body rotating around its longitudinal
Fishing		55,	axis, e.g. devons [5, 2006.01]
00./00	G. d	85/14	• with flat, or substantially flat, undulating bodies, e.g.
69/00	Stationary catching devices for fishing [1, 2006.01]	05 /16	spoons [5, 2006.01]
69/02 69/04	Fixed nets without traps [1, 2006.01]Fixed nets with traps [1, 2006.01]	85/16	 with other than flat, or substantially flat, undulating bodies, e.g. plugs [5, 2006.01]
69/06	• Traps [1, 2006.01]	85/18	• in two or more pieces [5, 2006.01]
69/08	 • Rigid traps, e.g. lobster pots [1, 2006.01] 	05/10	in two of more pieces [5, 2000.01]
69/10	• Collapsible traps [1, 2006.01]	87/00	Fishing rods [1, 2006.01]
		87/02	• Connecting devices for parts of the rods [1, 2006.01]
71/00	Floating fishing nets [1, 2006.01]	87/04	• Fishing-line guides on rods [1, 2006.01]
73/00	Drawn fishing nets [1, 2006.01]	87/06	• Devices for fixing reels on rods [1, 2006.01]
73/02	• Trawling nets [1, 2006.01]	87/08	• Handgrips [5, 2006.01]
73/04	• • Devices for spreading or positioning, e.g. control	89/00	Fishing reels [1, 2006.01]
	thereof [1, 2, 2006.01]	89/01	• with pick-up, i.e. with the guiding member rotating
73/045	• • • for lateral sheering, e.g. trawl		and the spool being stationary during normal retrieval
72 /OE	boards [2, 2006.01]		of the line (A01K 89/027 takes precedence) [2, 5, 2006.01]
73/05 73/053	• • for vertical sheering [2, 2006.01]• • Ground-line rollers [4, 2006.01]	89/012	• motor-driven [2, 2006.01]
73/053	Hauling devices for the headlines [1, 2006.01]		• with rotary drum (A01K 89/033 takes
73/10	Determining the quantity of the catch, e.g. by the		precedence) [2, 5, 2006.01]
	pull or drag on the lines [1, 2006.01]		• • Antibacklash devices [5, 2006.01]
73/12	Nets held vertically in the water, e.g.		• • Fly reels [5, 2006.01]
	seines [1, 2006.01]		• for trolling [5, 2006.01]
74/00	Other catching nets or the like for fishing [2, 2006.01]	89/017 89/02	• • motor-driven [2, 2006.01]
			Brake devices for reels [1, 2006.01]with pick-up [5, 2006.01]
		05/02/	with pick up [0, 2000.01]

89/033 89/06 89/08	 • with rotary drum [5, 2006.01] • Reversible reels [5, 2006.01] • Pole-less fishing apparatus, i.e. hand-held reels [5, 2006.01] 	97/00 97/01 97/02	Accessories for angling (fish stringers A01K 65/00; landing-nets or landing-spoons for fishing A01K 77/00) [1, 2006.01] • for ice-fishing [2, 2006.01] • Devices for laying ground-bait, e.g. chum
91/00	Fishing lines [1, 2006.01]	9//02	dispensers [1, 2006.01]
91/02 91/03	 Devices for casting lines [1, 2006.01] Connecting devices (devices for fixing on or removing sinkers from lines 	97/04 97/05	 Containers for bait; Preparation of bait [1, 2, 2006.01] Containers for live bait kept in water, e.g. for
91/04	A01K 95/02) [5, 2006.01] • • for connecting lines to hooks or lures [1, 5, 2006.01]	97/06	minnows or shrimps [5, 2006.01] • Containers or holders for hooks, lines, sinkers, flies or the like [1, 5, 2006.01]
91/047	• • for connecting lines to lines [5, 2006.01]	97/08	 Containers for rods [1, 2006.01]
91/053	 Fishing booms, i.e. connecting devices spreading out the leaders, e.g. to avoid tangling thereof [5, 2006.01] 	97/10 97/11	Supports for rods [1, 2006.01]with automatic hooking devices [5, 2006.01]
91/06	 Apparatus on lines not otherwise provided for, e.g. automatic hookers [2, 5, 2006.01] 	97/12 97/14	 Signalling devices, e.g. tip-up devices (A01K 91/06 takes precedence) [1, 2, 2006.01] Gaffs [1, 2006.01]
91/08 91/10 91/12	 Trolling devices [5, 2006.01] for automatic hook setting [5, 2006.01] Fly lines [5, 2006.01] 	97/16 97/18 97/20	 Devices for drying fishing lines [1, 2006.01] for removing fish-hooks from the fish [5, 2006.01] Keepnets or other containers for keeping captured
91/14 91/16 91/18	 Leaders [5, 2006.01] for fly fishing [5, 2006.01] Trotlines, longlines; Accessories therefor, e.g. baiting devices, lifters or setting reelers [5, 2006.01] 	97/22	 fish (A01K 97/05 takes precedence) [5, 2006.01] Platforms or seat-boxes specially adapted for angling e.g. tackle boxes for use as seats [5, 2006.01]
91/20	• Line length or depth measuring devices [5, 2006.01]	97/24	 Arrangements for disengaging fish-hooks from obstacles [5, 2006.01]
93/00	Floats for angling, with or without signalling devices [1, 4, 5, 2006.01]	97/26 97/28	Fly tying devices [5, 2006.01]Vices specially adapted therefor [5, 2006.01]
93/02	• with signalling devices [5, 2006.01]		
95/00 95/02	 Sinkers for angling [1, 4, 2006.01] Devices for fixing on or removing sinkers from lines [5, 2006.01] 	99/00	Methods or apparatus for fishing not provided for in groups A01K 69/00-A01K 97/00 [2006.01]
A01L	SHOEING OF ANIMALS		

Subclass index

5/00

Horseshoes made of elastic materials [1, 2006.01]

1/00	Shoes for horses or other solipeds fastened with nails	7/00	Accessories for shoeing animals [1, 2006.01]
	(A01L 3/00 takes precedence) [1, 2006.01]	7/02	• Elastic inserts or soles for horseshoes [1, 2006.01]
1/02	 Solid horseshoes consisting of one part [1, 2006.01] 	7/04	 Solid calks or studs [1, 2006.01]
1/04	 Solid horseshoes consisting of multiple 	7/06	 Elastic calks or studs [1, 2006.01]
	parts [1, 2006.01]	7/08	 Ice-spurs for horseshoes [1, 2006.01]
3/00	Horseshoes fastened by means other than nails, with	7/10	• Horseshoe nails [1, 2006.01]
	or without additional fastening by nailing [1, 2006.01]	9/00	Shoes for other animals, e.g. oxen [1, 2006.01]
3/02	 Horseshoes consisting of one part [1, 2006.01] 	11/00	Farriers' tools or appliances [1, 2006.01]
3/04	 Horseshoes consisting of two or more parts connected by hinged joints [1, 2006.01] 	13/00	Pens for animals while being shod [1, 2006.01]
3/06	 Shoe-like appliances enabling draught animals to walk on bogs or the like [1, 2006.01] 	15/00	Apparatus or use of substances for the care of hoofs [1, 2006.01]

A01M CATCHING, TRAPPING OR SCARING OF ANIMALS (appliances for catching swarms or drone-catching A01K 57/00; fishing A01K 69/00-A01K 97/00; biocides, pest repellants or attractants A01N); APPARATUS FOR THE DESTRUCTION OF NOXIOUS ANIMALS OR NOXIOUS PLANTS

Note(s) [7]

In this subclass, terms "killing" and "destruction" cover "non-chemical sterilisation" of invertebrates.

Subclass	

SPRAYERS; FUMIGATORS; FLAME-THROWERS	7/00-11/00, 13/00, 15/00
CATCHING OR KILLING INSECTS	1/00-5/00, 17/00
CATCHING OR KILLING ANIMALS OTHER THAN INSECTS	19/00, 23/00, 25/00, 27/00
SCARING DEVICES; HUNTING APPLIANCES	29/00, 31/00
DESTRUCTION OF UNWANTED VEGETATION	21/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

освянс.	MAITER NOT PROVIDED FOR IN OTHER GROUPS OF	11113 30130.	LA3399/00
1/00	Stationary means for catching or killing insects [1, 2006.01]	15/00	Flame-throwers specially adapted for purposes covered by this subclass [1, 2006.01]
1/02	• with devices attracting the insects [1, 2006.01]		•
1/04	• • using illumination [1, 2006.01]	17/00	Apparatus for the destruction of vermin in soil or in
1/06	 using a suction effect [1, 2006.01] 		foodstuffs [1, 2006.01]
1/08	 using combined illumination and suction effects [1, 2006.01] 	19/00	Apparatus for the destruction of noxious animals, other than insects, by hot water, steam, hot air, or
1/10	• Traps [1, 2006.01]		electricity (electric circuits therefor H05C) [1, 2006.01]
1/12	• • automatically reset [1, 2006.01]		, , , , , , , , , , , , , , , , , , , ,
1/14	 Catching by adhesive surfaces [1, 2006.01] 	21/00	Apparatus for the destruction of unwanted
1/16	 Fly papers or ribbons [1, 2006.01] 		vegetation, e.g. weeds (control of undesirable
1/18	• • Adhesive bands or coatings for trees [1, 2006.01]		vegetation on roads or permanent ways of railways
1/20	 Poisoning, narcotising, or burning 	21/02	E01H 11/00) [1, 2006.01]
	insects [1, 2006.01]		• Apparatus for mechanical destruction [1, 2006.01]
1/22	• by electric means (electric circuits therefor H05C) [1, 2006.01]	21/04	 Apparatus for destruction by steam, chemicals, burning, or electricity [1, 2006.01]
1/24	 Arrangements connected with buildings, doors, 	23/00	Traps for animals [1, 2006.01]
	windows, or the like [1, 2006.01]	23/02	• Collecting-traps [1, 2006.01]
2/00	Manual in alamanta atherests a surrous and an	23/04	• • with tipping platforms [1, 2006.01]
3/00	Manual implements, other than sprayers or powder distributors, for catching or killing insects, e.g. butterfly nets [1, 2006.01]	23/06	• • • with locking mechanism for the tipping platform [1, 2006.01]
3/02	• Fly-swatters [1, 2006.01]	23/08	 with approaches permitting entry
3/04	• with adhesive surfaces [1, 2006.01]		only [1, 2006.01]
		23/10	• • with rotating cylinders or turnstiles [1, 2006.01]
5/00	Catching insects in fields, gardens, or forests by movable appliances [1, 2006.01]	23/12	 with devices for throwing the animal to a collecting chamber [1, 2006.01]
5/02	 Portable appliances [1, 2006.01] 	23/14	• • Other traps automatically reset [1, 2006.01]
5/04	 Wheeled machines, with means for stripping-off or 	23/16	• Box traps [1, 2006.01]
	brushing-off insects [1, 2006.01]	23/18	 with pivoted closure flaps [1, 2006.01]
5/06	• • with adhesive surfaces [1, 2006.01]	23/20	 with dropping doors or slides [1, 2006.01]
5/08	• • with fans [1, 2006.01]	23/22	 with dropping covers [1, 2006.01]
7/00	Cassial adaptations or arrangements of liquid	23/24	 Jaw or like spring traps [1, 2006.01]
7/00	Special adaptations or arrangements of liquid- spraying apparatus for purposes covered by this	23/26	• • of the double-jaw or pincer type [1, 2006.01]
	subclass [1, 2006.01]	23/28	 Jaw trap setting-devices [1, 2006.01]
	31001035 [1, 2000.01]	23/30	 Break-back traps [1, 2006.01]
9/00	Special adaptations or arrangements of powder-	23/32	 Racket net traps [1, 2006.01]
	spraying apparatus for purposes covered by this	23/34	• • with snares [1, 2006.01]
	subclass [1, 2006.01]	23/36	 with arrangements for piercing the victim [1, 2006.01]
11/00	Special adaptations or arrangements of combined liquid- and powder-spraying apparatus for purposes	23/38	• Electric traps [1, 2006.01]
	covered by this subclass [1, 2006.01]	25/00	Devices for dispensing poison for animals
13/00	Fumigators; Apparatus for distributing gases [1, 2006.01]		(A01M 27/00 takes precedence; for insects A01M 1/20) [1, 3, 2006.01]

27/00	Apparatus having projectiles or killing implements projected to kill the animal, e.g. pierce or shoot, and triggered thereby [1, 3, 2006.01]	29/22 29/24	 using vibrations (A01M 29/16 takes precedence) [2011.01] using electric or magnetic effects, e.g. electric plants are represented field on price and 10011 011
29/00	Scaring or repelling devices, e.g. bird-scaring apparatus [1, 2006.01, 2011.01]	29/26	 shocks, magnetic fields or microwaves [2011.01] specially adapted for birds, e.g. electrified rods, cords or strips [2011.01]
29/06	 using visual means, e.g. scarecrows, moving elements, specific shapes, patterns or the like [2011.01] 	29/28 29/30	 • specially adapted for insects [2011.01] • preventing or obstructing access or passage, e.g. by
29/08 29/10	 using reflection, colours or films with specific transparency or reflectivity [2011.01] using light sources, e.g. lasers or flashing lights [2011.01] 	29/32 29/34	 means of barriers, spikes, cords, obstacles or sprinkled water [2011.01] specially adapted for birds, e.g. spikes [2011.01] specially adapted for insects [2011.01]
29/12 29/14 29/16 29/18	 using odoriferous substances, e.g. aromas, pheromones or chemical agents [2011.01] using thermal effects [2011.01] using sound waves [2011.01] using ultrasonic signals [2011.01] 	31/00 31/02 31/04 31/06	 Hunting appliances [1, 2006.01] Shooting stands [1, 2006.01] Beater rattles [1, 2006.01] Decoys [1, 2006.01]
29/20	 with generation of periodically explosive reports [2011.01] 	99/00	Subject matter not provided for in other groups of this subclass [2006.01]

A01N PRESERVATION OF BODIES OF HUMANS OR ANIMALS OR PLANTS OR PARTS THEREOF (preservation of food or foodstuff A23); BIOCIDES, e.g. AS DISINFECTANTS, AS PESTICIDES OR AS HERBICIDES (preparations for medical, dental or toiletry purposes which kill or prevent the growth or proliferation of unwanted organisms A61K); PEST REPELLANTS OR ATTRACTANTS; PLANT GROWTH REGULATORS

Note(s) [3, 7, 2006.01]

- This subclass <u>covers</u>:
 - · compositions, physical forms, methods of application of specific materials or the use of single compounds or compositions;
 - chemosterilants for the sexual sterilisation of invertebrates, e.g. insects, whereas sex sterilants for other purposes are covered by subclass A61K.
- 2. This subclass <u>does not cover</u> materials which affect the growth of a plant solely by supplying nutrients, i.e. plant food, ordinarily required for growth or materials which are used to prevent or cure mineral deficiencies in plants, e.g. addition of iron chelates to cure iron chlorosis, which materials are covered by class C05.
- 3. In this subclass, the following expression is used with the meaning indicated:
 - "plant growth regulators" are those materials which alter the plant through a chemical modification of the plant metabolism, such as auxins.
- 4. Biocidal, pest repellant, pest attractant or plant growth regulatory activity of compounds or preparations is further classified in subclass A01P.

Subclass index

PRESERVATION OF CORPSES OF HUMANS OR ANIMALS, OR OF PLANTS	1/00, 3/00
BIOCIDES, PEST REPELLANTS OR ATTRACTANTS, PLANT GROWTH REGULATORS	
Physical form or method of application	25/00
containing organic compounds	27/00-57/00, 61/00
containing inorganic compounds	59/00
containing microorganisms, enzymes, extracts of animals or plants	

$\frac{\textbf{Preservation of bodies of humans or animals, or plants, or parts}}{\textbf{thereof}}$

1/00 Preservation of bodies of humans or animals, or parts thereof [1, 2006.01]

1/10 • Preservation of living parts [2025.01]

1/12 • • Chemical aspects of preservation [2025.01]

1/122 • • • Preservation or perfusion media [2025.01]

1/124 • • • Disinfecting agents, e.g. antimicrobials [2025.01]

1/125 • • • • Freeze protecting agents, e.g. cryoprotectants or osmolarity regulators [2025.01]

1/126 • • • • Physiologically active agents, e.g. antioxidants or nutrients [2025.01]

1/128 • • Chemically defined matrices for immobilising, holding or storing living parts, e.g. alginate gels; Chemically altering living parts, e.g. by cross-linking [2025.01]

1/14 • Mechanical aspects of preservation; Apparatus or containers therefor [2025.01]

1/142 • • • Apparatus **[2025.01]**

1/143 • • • for organ perfusion **[2025.01]**

1/144 • • • for temperature control, e.g. refrigerators or freeze-drying apparatus [2025.01]

- 1/145 • • Stationary or portable vessels generating cryogenic temperatures, e.g. liquid nitrogen baths [2025.01]
- 1/146 • Non-refrigerated containers specially adapted for transporting or storing living parts whilst preserving [2025.01]
- 1/147 • • Carriers for immersion in cryogenic fluid for slow freezing or vitrification [2025.01]
- 1/148 • with provisions specially adapted for transporting [2025.01]
- 1/16 • Physical preservation processes [2025.01]
- 1/162 • Temperature processes, e.g. following predefined temperature changes over time [2025.01]
- 1/165 • Pressure processes, e.g. following predefined pressure changes over time [2025.01]
- 1/168 • using electromagnetic fields or radiation; using acoustic waves or corpuscular radiation [2025.01]
- 3/00 Preservation of plants or parts thereof, e.g. inhibiting evaporation, improvement of the appearance of leaves (preservation or chemical ripening of harvested fruit or vegetables A23B 7/00); Grafting wax [1, 2006.01]
- Keeping cut flowers fresh chemically [1, 2006.01]
- 3/04 Grafting wax [1, 2006.01]

Biocides; Pest repellants or attractants; Plant growth regulators [3]

Note(s) [3, 2006.01]

- Attention is drawn to the definitions of groups of chemical elements following the title of section C.
- In groups A01N 27/00-A01N 65/00, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, an active ingredient is classified in the last appropriate place.
- A composition, i.e. a mixture of two or more active ingredients is classified in the last of groups A01N 27/00-A01N 65/00 that provides for at least one of these active ingredients.
- 4. Any part of a composition which is not identified by the classification according to Note (3), and which itself is determined to be novel and nonobvious, must also be classified in the last appropriate place in groups A01N 27/00-A01N 65/00. The part can be either a single ingredient or a composition in itself.
- 5. Any part of a composition which is not identified by the classification according to Note (3) or (4), and which is considered to represent information of interest for search, may also be classified in the last appropriate place in groups A01N 27/00-A01N 65/00. This can, for example, be the case when it is considered of interest to enable searching of compositions using a combination of classification symbols. Such non-obligatory classification should be given as "additional information".
- Where a compound is described as existing in tautomeric forms, it is classified as if existing in the form which is classified last in the system.
- Compounds covered by different main groups according to alternatively specified parts of their formulae are classified in every one of the relevant main groups.

- Salts formed between two or more organic compounds are classified as the compound providing the essential ion and it is also classified as the compound providing the other ion.
- Salts or metal chelates of an organic compound are classified as that compound.
- In this subclass, a foodstuff is not considered as an active ingredient.
- Different materials applied in sequence, at different times, are considered as a mixture of all materials employed.
- 12. Synergistic or potentiated compositions are classified as if the synergist or potentiator were an active ingredient.
- 13. In groups A01N 25/00-A01N 65/00, the symbol X means nitrogen, oxygen, sulfur or a halogen; Y means nitrogen, oxygen or sulfur. A dotted line between atoms indicates an optional bond, e.g. ... indicates one or two single bonds or a double bond.
- 25/00 Biocides, pest repellants or attractants, or plant growth regulators, characterised by their forms, or by their non-active ingredients or by their methods of application; Substances for reducing the noxious effect of the active ingredients to organisms other than pests [3, 2006.01]
- 25/02 containing liquids as carriers, diluents or solvents [3, 2006.01]
- 25/04 • Dispersions or gels (foams A01N 25/16) [3, 2006.01]
- 25/06 • Aerosols **[3, 2006.01]**
- containing solids as carriers or diluents [3, 2006.01]
- 25/10 • Macromolecular compounds **[3, 2006.01]**
- 25/12 Powders or granules (A01N 25/26 takes precedence) [3, 2006.01]
- 25/14 • wettable [3, 2006.01]
- 25/16 Foams [3, 2006.01]
- Vapour or smoke emitting compositions with delayed or sustained release [3, 2006.01]
- Combustible or heat-generating compositions [3, 2006.01]
- 25/22 containing ingredients stabilising the active ingredients [3, 2006.01]
- containing ingredients to enhance the sticking of the active ingredients [3, 2006.01]
- 25/26 in coated particulate form [3, 2006.01]
- 25/28 • Microcapsules [3, 2006.01]
- characterised by the surfactants [3, 2006.01]
- Ingredients for reducing the noxious effect of the active substances to organisms other than pests, e.g. toxicity reducing compositions, self-destructing compositions [3, 2006.01]
- Shaped forms, e.g. sheets, not provided for in any other group of this main group [3, 2006.01]
- 27/00 Biocides, pest repellants or attractants, or plant growth regulators containing hydrocarbons [3, 2006.01]
- 29/00 Biocides, pest repellants or attractants, or plant growth regulators containing halogenated hydrocarbons [3, 2006.01]
- 29/02 Acyclic compounds or compounds containing halogen attached to an aliphatic side chain of a cycloaliphatic ring system [3, 2006.01]
- 4 Halogen directly attached to a carbocyclic ring system [3, 2006.01]
- 29/06 • Hexachlorocyclohexane [3, 2006.01]

29/08	 Halogen directly attached to a polycyclic ring system [3, 2006.01] 	35/06	• containing keto or thioketo groups as part of a ring, e.g. cyclohexanone, quinone; Derivatives thereof, e.g.
29/10	 Halogen attached to an aliphatic side chain of an aromatic ring system [3, 2006.01] 	35/08	ketals [3, 2006.01]at least one of the bonds to hetero atoms is to
29/12	• 1,1-Di- or 1,1,1-tri-halo-2-aryl-ethane or -ethene	557 00	nitrogen [3, 2006.01]
	or derivatives thereof, e.g. DDT [3, 2006.01]	35/10	 containing a carbon-to-nitrogen double bond [3, 2006.01]
31/00	Biocides, pest repellants or attractants, or plant	2= /22	
	growth regulators containing organic oxygen or	37/00	Biocides, pest repellants or attractants, or plant
31/02	sulfur compounds [3, 2006.01]Acyclic compounds [3, 2006.01]		growth regulators containing organic compounds containing a carbon atom having three bonds to
31/02	Oxygen or sulfur attached to an aliphatic side chain		hetero atoms with at the most two bonds to halogen,
	of a carbocyclic ring system [3, 2006.01]		e.g. carboxylic acids (containing cyclopropane carboxylic acids or derivatives thereof, e.g.
31/06	 Oxygen or sulfur directly attached to a cycloaliphatic ring system [3, 2006.01] 		cyclopropane carboxylic acid nitriles, A01N 53/00) [3, 2006.01]
31/08	 Oxygen or sulfur directly attached to an aromatic ring system [3, 2006.01] 	37/02	• Saturated carboxylic acids or thio-analogues thereof;
31/10	• • Pentachlorophenol [3, 2006.01]		Derivatives thereof [3, 2006.01]
31/12	• • Bis-chlorophenols [3, 2006.01]	37/04	• • polybasic [3, 2006.01]
31/14	• • Ethers [3, 2006.01]	37/06	Unsaturated carboxylic acids or thio-analogues Approximately 2006 011
31/16	 with two or more oxygen or sulfur atoms directly 	27/00	thereof; Derivatives thereof [3, 2006.01]
	attached to the same aromatic ring system [3, 2006.01]	37/08	 containing carboxylic groups or thio-analogues thereof, directly attached by the carbon atom to a cycloaliphatic ring; Derivatives thereof [3, 2006.01]
22/00	Dissides nest venellants or attractants or plant	37/10	Aromatic or araliphatic carboxylic acids, or thio-
33/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic nitrogen		analogues thereof; Derivatives thereof [3, 2006.01]
	compounds [3, 2006.01]		60 0 0 0 0 U
33/02	Amines; Quaternary ammonium	37/12	• containing the group $^{-CO-O-\stackrel{\dot{\Gamma}}{\hookrightarrow}:::C_{\mathring{\Pi}}::\overset{\dot{\Gamma}}{\hookrightarrow}:::}$, wherein C_n
	compounds [3, 2006.01]		means a carbon skeleton not containing a ring; Thio-
33/04	 Nitrogen directly attached to aliphatic or cycloaliphatic carbon atoms [3, 2006.01] 		analogues thereof [3, 2006.01]
33/06	Nitrogen directly attached to an aromatic ring system [3, 2006.01]	37/14	• containing the group thereof [3, 2006.01]
33/08	• • containing oxygen or sulfur [3, 2006.01]		-CO-O-Ÿ=
33/10	having at least one oxygen or sulfur atom directly attached to an aromatic ring	37/16	• containing the group thereof [3, 2006.01] -CO-O-Y=; Thio-analogues
	system [3, 2006.01]	37/18	• containing the group —CO—N, e.g. carboxylic acid
33/12	• • Quaternary ammonium compounds [3, 2006.01]		amides or imides; Thio-analogues
33/14	 containing nitrogen-to-halogen bonds [3, 2006.01] 		thereof [3, 2006.01]
33/16	 containing nitrogen-to-oxygen bonds [3, 2006.01] 	37/20	• • containing the group $-CO-N-C=C_n-V$. , wherein
33/18	• • Nitro compounds [3, 2006.01]	37,20	C _n means a carbon skeleton not containing a ring;
33/20	• • • containing oxygen or sulfur attached to the		Thio-analogues thereof [3, 2006.01]
	carbon skeleton containing the nitro group [3, 2006.01]	37/22	 the nitrogen atom being directly attached to an aromatic ring system, e.g. anilides [3, 2006.01]
33/22	• • • having at least one oxygen or sulfur atom	37/24	• • containing at least one oxygen or sulfur atom
	and at least one nitro group directly attached to the same aromatic ring system [3, 2006.01]		being directly attached to the same aromatic ring system [3, 2006.01]
33/24	only one oxygen atom attached to the nitrogen	27/26	-CO-N-Ċ=X::
	atom [3, 2006.01]	37/26	• • containing the group ; Thio- analogues thereof [3, 2006.01]
33/26	 containing nitrogen-to-nitrogen bonds, e.g. azides, diazo-amino compounds, diazonium compounds, hydrazine derivatives [3, 2006.01] 	37/28	• • containing the group -CO-N=X;; Thio-analogues thereof [3, 2006.01]
	nyurazme denvadves [3, 2000.01]		
35/00	Biocides, pest repellants or attractants, or plant		
	growth regulators containing organic compounds	37/30	• • containing the groups —CO—Nand both
	containing a carbon atom having two bonds to hetero		being directly attached by their carbon atoms to
	atoms with at the most one bond to halogen, e.g.		the same carbon skeleton, e.g. H ₂ N—NH—CO—
3E /02	aldehyde radical [3, 2006.01]		C_6H_4 —COOCH ₃ ; Thio-analogues thereof [3, 2006.01]
35/02	 containing aliphatically bound aldehyde or keto groups, or thio-analogues thereof; Derivatives 	37/32	• Cyclic imides of polybasic carboxylic acids or
	thereof, e.g. acetals [3, 2006.01]	31/34	thio-analogues thereof [3, 2006.01]
35/04	• containing aldehyde or keto groups, or thio-analogues	37/34	• Nitriles [3, 2006.01]
23,01	thereof, directly attached to an aromatic ring system, e.g. acetophenone; Derivatives thereof, e.g. acetals [3, 2006.01]	57,04	

37/36	•	containing at least one carboxylic group or a thio-
		analogue, or a derivative thereof, and a singly bound
		oxygen or sulfur atom attached to the same carbon
		skeleton, this oxygen or sulfur atom not being a
		member of a carboxylic group or of a thio-analogue,
		or of a derivative thereof, e.g. hydroxy-carboxylic
		acids [3, 2006.01]

37/38 • having at least one oxygen or sulfur atom attached to an aromatic ring system [3, 2006.01]

 • having at least one carboxylic group or a thioanalogue, or a derivative thereof, and one oxygen or sulfur atom attached to the same aromatic ring system [3, 2006.01]

• containing within the same carbon skeleton a carboxylic group or a thio-analogue, or a derivative thereof, and a carbon atom having only two bonds to hetero atoms with at the most one bond to halogen, e.g. keto-carboxylic acids [3, 2006.01]

• containing at least one carboxylic group or a thioanalogue, or a derivative thereof, and a nitrogen atom attached to the same carbon skeleton by a single or double bond, this nitrogen atom not being a member of a derivative or of a thio-analogue of a carboxylic group, e.g. amino-carboxylic acids [3, 2006.01]

37/46 • N-acyl derivatives [3, 2006.01]

37/48 • • Nitro-carboxylic acids; Derivatives thereof [3, 2006.01]

37/50 • the nitrogen atom being doubly bound to the carbon skeleton [3, 2006.01]

39/00 Biocides, pest repellants or attractants, or plant growth regulators containing aryloxy- or arylthioaliphatic or cycloaliphatic compounds, containing the group $Ar-D-C_n = Y$ or $Ar-S-C_n = Y$, e.g. phenoxyethylamine, phenylthio-acetonitrile, phenoxyacetone [3, 2006.01]

Note(s) [3]

In this group, the symbol C_n means a carbon skeleton, not containing an aromatic ring system wherein $n \ge 2$.

39/02 • Aryloxy-carboxylic acids; Derivatives thereof [3, 2006.01]

39/04 • • Aryloxy-acetic acids; Derivatives thereof [3, 2006.01]

41/00 Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds containing a sulfur atom bound to a hetero atom [3, 2006.01]

• containing a sulfur-to-oxygen double bond [3, 2006.01]

41/04 • • Sulfonic acids; Derivatives thereof [3, 2006.01]

41/06 • • • Sulfonic acid amides [3, 2006.01]

41/08 • • • Sulfonic acid halides; alpha-Hydroxy-sulfonic acids; Amino-sulfonic acids; Thiosulfonic acids; Derivatives thereof [3, 2006.01]

41/10 • • Sulfones; Sulfoxides [3, 2006.01]

41/12 • not containing sulfur-to-oxygen bonds, e.g. polysulfides [3, 2006.01]

43/00 Biocides, pest repellants or attractants, or plant growth regulators containing heterocyclic compounds (containing cyclic anhydrides, cyclic imides A01N 37/00; containing compounds of the

formula $X_{m^{H}}C_{n}^{-N}(C)$, containing only one heterocyclic

ring, wherein m≥1 and n≥0 and lis unsubstituted or alkylsubstituted pyrrolidine, piperidine, morpholine, thiomorpholine, piperazine or a polymethyleneimine with four or more CH₂ groups A01N 33/00-A01N 41/12; containing cyclopropane carboxylic acids or derivatives thereof, e.g. esters having heterocyclic rings, A01N 53/00) [3, 2006.01]

Note(s) [3]

1. In this group, the following terms or expressions are used with the meanings indicated:

 "hetero ring" is a ring having at least one halogen, nitrogen, oxygen or sulfur atom as a ring member;

 "bridged" means the presence of at least one fusion other than ortho, peri and spiro;

 two rings are "condensed" if they share at least one ring member, i.e. "spiro" and "bridged" are considered as condensed;

 "condensed ring system" is a ring system in which all rings are condensed among themselves.

 In this group, the number of rings in a condensed ring system equals the number of scissions necessary to convert the ring system into one acyclic chain. The relevant rings in a condensed system are chosen according to the following criteria consecutively:

i. lowest number of ring members,

 highest number of hetero atoms as ring members.

Ring members shared by two or more rings are regarded as being a member of each of these rings.

43/02 • having rings with one or more oxygen or sulfur atoms as the only ring hetero atom [3, 2006.01]

43/04 • • with one hetero atom [3, 2006.01]

43/06 • • • five-membered rings [3, 2006.01]

43/08 • • • • with oxygen as the ring hetero atom **[3, 2006.01]**

43/10 • • • • with sulfur as the ring hetero atom **[3, 2006.01]**

43/12 • • • condensed with a carbocyclic ring **[3, 2006.01]**

43/14 • • • six-membered rings **[3, 2006.01]**

43/16 • • • with oxygen as the ring hetero atom [3, 2006.01]

43/18 • • • • with sulfur as the ring hetero atom [3, 2006.01]

43/20 • • • three- or four-membered rings **[3, 2006.01]**

43/22 • • • rings with more than six members [3, 2006.01]

43/24 • with two or more hetero atoms [3, 2006.01]

43/26 • • • five-membered rings **[3, 2006.01]**

43/28 • • • • with two hetero atoms in positions 1,3 [3, 2006.01]

43/30 • • • • with two oxygen atoms in positions 1,3, condensed with a carbocyclic ring [3, 2006.01]

43/32 • • • six-membered rings **[3, 2006.01]**

• having rings with one nitrogen atom as the only ring hetero atom [3, 2006.01]

43/36 • • five-membered rings [3, 2006.01]

43/38		condensed with carbocyclic rings [3, 2006.01]	43/88	• • six-membered rings with three ring hetero
43/40		r-membered rings [3, 2006.01]		atoms [3, 2006.01]
43/42	• • •	condensed with carbocyclic rings [3, 2006.01]	43/90	having two or more relevant hetero rings, condensed
43/44	• • thi	ree- or four-membered rings [3, 2006.01]		among themselves or with a common carbocyclic
43/46	• • rir	gs with more than six members [3, 2006.01]		ring system [3, 2006.01]
43/48	• havin	g rings with two nitrogen atoms as the only ring atoms [3, 2006.01]	43/92	 having rings with one or more halogen atoms as ring hetero atoms [3, 2006.01]
43/50	• • 1,3	3-Diazoles; Hydrogenated 1,3- azoles [3, 2006.01]	45/00	Biocides, pest repellants or attractants, or plant
43/52		condensed with carbocyclic rings, e.g.		growth regulators containing compounds having three or more carbocyclic rings condensed among
43/54		benzimidazoles [3, 2006.01] 3-Diazines; Hydrogenated 1,3-		themselves, at least one ring not being a six- membered ring (halogenated hydrocarbons
43/56	• • 1,2	azines [3, 2006.01] 2-Diazoles; Hydrogenated 1,2-		A01N 29/08; condensed with heterocyclic rings A01N 43/00) [3, 2006.01]
43/58	• • 1,2	nzoles [3, 2006.01] 2-Diazines; Hydrogenated 1,2-	45/02	having three carbocyclic rings [3, 2006.01]
43/60		azines [3, 2006.01] 4-Diazines; Hydrogenated 1,4-	47/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds
	dia	azines [3, 2006.01]		containing a carbon atom not being member of a
43/62		ree- or four-membered rings or rings with more an six members [3, 2006.01]		ring and having no bond to a carbon or hydrogen atom, e.g. derivatives of carbonic acid (carbon tetrahalidas AOIN 20/02) 12 2006 011
43/64		g rings with three nitrogen atoms as the only	47/02	tetrahalides A01N 29/02) [3, 2006.01] • the carbon atom having no bond to a nitrogen
43/647	_	netero atoms [3, 4, 2006.01] iazoles; Hydrogenated triazoles [4, 2006.01]		atom [3, 2006.01]
		1,2,4-Triazoles; Hydrogenated 1,2,4-	47/04	• • containing N—S—C≡Hal ₃ groups [3, 2006.01]
43/653		triazoles [4, 2006.01]	47/06	• • containing —O—CO—O— groups; Thio-
43/66		3,5-Triazines, not hydrogenated and not	47/08	analogues thereof [3, 2006.01]the carbon atom having one or more single bonds to
43/68		bstituted at the ring nitrogen atoms [3, 2006.01] with two or three nitrogen atoms directly		nitrogen atoms [3, 2006.01]
157 00		attached to ring carbon atoms [3, 2006.01]	47/10	 Carbamic acid derivatives, i.e. containing the group —O—CO—N; Thio-analogues
43/70	• • •	 Diamino-1,3,5-triazines with only one oxygen, sulfur or halogen atom or only one 	47/12	thereof [3, 2006.01] • • containing a —O—CO—Negroup, or a thio-
		cyano, thiocyano (—SCN), cyanato (— OCN) or azido (— N_3) group directly attached to a ring carbon atom [3, 2006.01]	47/12	analogue thereof, neither directly attached to a ring nor the nitrogen atom being a member of a
43/707	• • 1,2	2,3- or 1,2,4-Triazines; Hydrogenated 1,2,3- or	47/14	heterocyclic ring [3, 2006.01]
	1,2	2,4-triazines [4, 2006.01]	47/14 47/16	• • • Di-thio-analogues thereof [3, 2006.01]
43/713		g rings with four or more nitrogen atoms as the ring hetero atoms [4, 2006.01]		• • • the nitrogen atom being part of a heterocyclic ring [3, 2006.01]
43/72		g rings with nitrogen atoms and oxygen or atoms, as ring hetero atoms [3, 2006.01]	47/18	• • • containing a —O—CO—Negroup, or a thio- analogue thereof, directly attached to a
43/74		re-membered rings with one nitrogen atom and	47/20	heterocyclic or cycloaliphatic ring [3, 2006.01] • • N-Aryl derivatives thereof [3, 2006.01]
		her one oxygen atom or one sulfur atom in sitions 1,3 [3, 2006.01]	47/20	• • O-Aryl or S-Aryl esters thereof [3, 2006.01]
43/76	• • •	1,3-Oxazoles; Hydrogenated 1,3-oxazoles [3, 2006.01]	47/24	• • containing the groups ${{}{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{{}{{{}{}{}{}}{}{}{{{}{}{}}}}{{}{{{{{}{}{}}}}{{}{{{}{}{}}}}{{{}{{{}{}}}}}{{{{}{{{}$
43/78		1,3-Thiazoles; Hydrogenated 1,3-		-0-C0-N-X ; Thio-
43/80	• • fix	thiazoles [3, 2006.01] re-membered rings with one nitrogen atom and		analogues thereof [3, 2006.01]
43/00	eit	her one oxygen atom or one sulfur atom in sitions 1,2 [3, 2006.01]	47/26	• • • Oxidation products of dithiocarbamic acid derivatives, e.g. thiuram sulfides [3, 2006.01]
43/82	• • fiv	re-membered rings with three hetero	47/28	Ureas or thioureas containing the groups \(N\)—CO —N\(\text{or} \)N—CS—N\(\(\text{(isoureas, isothioureas} \)
43/824		1,3,4-Oxa(thia)diazoles; Hydrogenated 1,3,4-	47/30	A01N 47/42) [3, 2006.01] • • Derivatives containing the group N—CO—N
43/828		oxa(thia)diazoles [6, 2006.01] 1,2,3-Oxa(thia)diazoles; Hydrogenated 1,2,3-	47/32	—aryl or)N—CS—N—aryl [3, 2006.01] • • containing)N—CO—N(or)N—CS—N(groups
43/832		oxa(thia)diazoles [6, 2006.01] 1,2,5-Oxa(thia)diazoles; Hydrogenated 1,2,5-		directly attached to a cycloaliphatic ring [3, 2006.01]
43/836		oxa(thia)diazoles [6, 2006.01] 1,2,4-Oxa(thia)diazoles; Hydrogenated 1,2,4-	47/34	• • • containing the groups N-CO-N-CO-
43/84		oxa(thia)diazoles [6, 2006.01] x-membered rings with one nitrogen atom and		>N-CO-N-C, >N-CO-N-S,
	po	her one oxygen atom or one sulfur atom in sitions 1,4 [3, 2006.01]		>N-CO-N=N- or >N-CO-N-Ç-NK, e.g. biuret;
43/86		a-membered rings with one nitrogen atom and		
		her one oxygen atom or one sulfur atom in sitions 1,3 [3, 2006.01]		Thio-analogues thereof; Urea-aldehyde condensation products [3, 2006.01]

47/36	• • • containing the group N—CO—N directly attached to at least one heterocyclic ring; Thio-analogues thereof [3, 2006.01]	55/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds containing elements other than carbon, hydrogen,
47/38	 containing the group N—CO—N where at least one nitrogen atom is part of a heterocyclic ring; Thio-analogues thereof [3, 2006.01] 		halogen, oxygen, nitrogen and sulfur (containing organo-phosphorus compounds A01N 57/00) [3, 2006.01]
47/40	• the carbon atom having a double or triple bond to nitrogen, e.g. cyanates, cyanamides [3, 2006.01]	55/02 55/04	containing metal atoms [3, 2006.01]Tin [3, 2006.01]
47/42	• • containing —N=CX ₂ groups, e.g.	55/06	• • Mercury [3, 2006.01]
	isothiourea [3, 2006.01]	55/08	 containing boron [3, 2006.01]
47/44	• • • Guanidine; Derivatives thereof [3, 2006.01]	55/10	 containing silicon [6, 2006.01]
47/46 47/48	 containing —N=C=S groups [3, 2006.01] containing —S—C=N groups (A01N 43/00- 	57/00	Biocides, pest repellants or attractants, or plant
47740	A01N 47/38 take precedence) [3, 2006.01]		growth regulators containing organic phosphorus compounds [3, 2006.01]
49/00	Biocides, pest repellants or attractants, or plant	57/02	 having alternatively specified atoms bound to the
	growth regulators containing compounds containing		phosphorus atom and not covered by a single one of groups A01N 57/10, A01N 57/18, A01N 57/26, A01N 57/34 [3, 2006.01]
	#C _n #C'-C'-C'#C _m # the group × × wherein m+n>1	57/04	 containing acyclic or cycloaliphatic
	the group wherein in the 1,		radicals [3, 2006.01]
	both X together may also mean —Y— or a direct carbon-to-carbon bond, and the carbon atoms	57/06	 containing aromatic radicals [3, 2006.01]
	marked with an asterisk are not part of any ring	57/08	• containing heterocyclic radicals [3, 2006.01]
	system other than that which may be formed by the atoms X, the carbon atoms in square brackets being	57/10	 having phosphorus-to-oxygen bonds or phosphorus- to-sulfur bonds (A01N 57/02 takes precedence) [3, 2006.01]
	part of any acyclic or cyclic structure, or the group	57/12	containing acyclic or cycloaliphatic
	=C=Ç====[C _n]=;C=Ç=C= wherein A means a carbon	37, 1 2	radicals [3, 2006.01]
		57/14	 containing aromatic radicals [3, 2006.01]
	atom or Y, $n \ge 0$, and not more than one of these carbon atoms being a member of the same ring	57/16	• containing heterocyclic radicals [3, 2006.01]
	system, e.g. juvenile insect hormones or mimics thereof (containing hydrocarbons	57/18	 having phosphorus-to-carbon bonds (A01N 57/02 takes precedence) [3, 2006.01]
	A01N 27/00) [3, 2006.01]	57/20	• • containing acyclic or cycloaliphatic radicals [3, 2006.01]
51/00	Biocides, pest repellants or attractants, or plant	57/22	• • containing aromatic radicals [3, 2006.01]
	growth regulators containing organic compounds having the sequences of atoms O—N—S, X—O—S,	57/24 57/26	 containing heterocyclic radicals [3, 2006.01] having phosphorus-to-nitrogen bonds (A01N 57/02)
	N—N—S, O—N—N or O-halogen, regardless of the	37720	takes precedence) [3, 2006.01]
	number of bonds each atom has and with no atom of these sequences forming part of a heterocyclic	57/28	 containing acyclic or cycloaliphatic radicals [3, 2006.01]
	ring [3, 2006.01]	57/30	 containing aromatic radicals [3, 2006.01]
53/00	Biocides, pest repellants or attractants, or plant	57/32	 containing heterocyclic radicals [3, 2006.01]
	growth regulators containing cyclopropane	57/34	• having phosphorus-to-halogen bonds; Phosphonium
	carboxylic acids or derivatives thereof [3, 2006.01]	57/36	salts [3, 2006.01]having phosphorus as a ring member [3, 2006.01]
53/02	$-C-$ $ >C-CO-O-C^*$ • Esters containing the group $-C-$,	59/00	Biocides, pest repellants or attractants, or plant
	wherein the carbon atom marked with an asterisk is acyclic or part of a ring or ring system; Thio-		growth regulators containing elements or inorganic compounds [3, 2006.01]
F3 /0.4	analogues thereof [6, 2006.01]	59/02	• Sulfur; Selenium; Tellurium; Compounds
53/04 53/06	 having heterocyclic rings [6, 2006.01] the carbon atom marked with an asterisk being 	59/04	thereof [3, 2006.01] Carbon disulfide; Carbon monoxide; Carbon
	acyclic and directly bound to a carbon atom of a six-membered aromatic ring, e.g. benzyl esters; Thio-analogues thereof [6, 2006.01]	59/06	dioxide [3, 2006.01] • Aluminium; Calcium; Magnesium; Compounds
53/08	• • with aryloxy groups bound to the six- membered aromatic ring, e.g. phenoxybenzyl	59/08	 thereof [3, 2006.01] Alkali metal chlorides; Alkaline earth metal chlorides [3, 2006.01]
	esters; Thio-analogues thereof [6, 2006.01]	59/10	• Fluorides [3, 2006.01]
53/10	• • Esters not provided for in groups A01N 53/04 or A01N 53/06 [6, 2006.01]	59/12	• Iodine, e.g. iodophors; Compounds thereof [3, 2006.01]
	-C- , , , , , ,	59/14	 Boron; Compounds thereof [3, 2006.01]
- :	-C- >c-c-x(-c- "	59/16	Heavy metals; Compounds thereof [3, 2006.01]
53/12	 Compounds containing the group , X 	59/18	• • Mercury [3, 2006.01]
	or Y being a nitrogen atom, e.g. cyclopropane carboxylic acid amides [6, 2006.01]	59/20	• • Copper [3, 2006.01]
53/14	• Cyclopropane carboxylic acid nitriles [6, 2006.01]	59/22	• • Arsenic [3, 2006.01]

59/24	 Cyanogen or compounds thereof, e.g. hydrogen 	65/03	• Algae [2009.01]
	cyanide, cyanic acid, cyanamide, thiocyanic acid [3, 2006.01]	65/04	 Pteridophyta [fern allies]; Filicophyta [ferns] [2009.01]
59/26	• Phosphorus; Compounds thereof [3, 2006.01]	65/06	 Coniferophyta [gymnosperms], e.g. cypress [2009.01]
61/00	Biocides, pest repellants or attractants, or plant	65/08	Magnoliopsida [dicotyledons] [2009.01]
	growth regulators containing substances of unknown or undetermined composition, e.g. substances characterised only by the mode of action [3, 2006.01]	65/10	 Apiaceae or Umbelliferae [Carrot family], e.g. parsley, caraway, dill, lovage, fennel or snakebed [2009.01]
61/02	 Mineral oils; Tar oils; Tar; Distillates, extracts or conversion products thereof (containing single chemical compounds isolated from these materials 	65/12	Asteraceae or Compositae [Aster or Sunflower family], e.g. daisy, pyrethrum, artichoke, lettuce, sunflower, wormwood or tarragon [2009.01]
	A01N 27/00-A01N 59/00) [3, 2006.01]	65/14	 Celastraceae [Staff-tree or Bittersweet family], e.g.
63/00	Biocides, pest repellants or attractants, or plant		spindle tree, bittersweet or thunder god
	growth regulators containing microorganisms,		vine [2009.01]
	viruses, microbial fungi, animals or substances	65/16	Ericaceae [Heath or Blueberry family], e.g. The ded and represent the property of the ded and represent the ded and repres
	produced by, or obtained from, microorganisms, viruses, microbial fungi or animals, e.g. enzymes or		rhododendron, arbutus, pieris, cranberry or bilberry [2009.01]
	fermentates (containing compounds of determined	65/18	Euphorbiaceae [Spurge family], e.g. ricinus
	constitution A01N 27/00-A01N 59/00; unicellular algae	05/10	[castorbean] [2009.01]
	A01N 65/03) [3, 2006.01, 2020.01]	65/20	Fabaceae or Leguminosae [Pea or Legume
	Note(s) [2020.01]		family], e.g. pea, lentil, soybean, clover, acacia, honey locust, derris or millettia [2009.01]
	In this main group, the last place priority rule is not	65/22	• • Lamiaceae or Labiatae [Mint family], e.g. thyme,
CD /40	applied, i.e. the common rule is applied.		rosemary, skullcap, selfheal, lavender, perilla,
63/10	 Animals; Substances produced thereby or obtained therefrom [2020.01] 	CE /D.4	pennyroyal, peppermint or spearmint [2009.01]
63/12	• Nematodes [2020.01]	65/24	 Lauraceae [Laurel family], e.g. laurel, avocado, sassafras, cinnamon or camphor [2009.01]
63/14	• • Insects [2020.01]	65/26	Meliaceae [Chinaberry or Mahogany family], e.g.
63/16	• • Arachnids [2020.01]	03/20	mahogany, langsat or neem [2009.01]
63/20	Bacteria; Substances produced thereby or obtained	65/28	Myrtaceae [Myrtle family], e.g. teatree or
	therefrom [2020.01]		clove [2009.01]
63/22	• • Bacillus [2020.01]	65/30	 Polygonaceae [Buckwheat family], e.g. red-knees
63/23	• • • B. thuringiensis [2020.01]		or rhubarb [2009.01]
63/25	• • Paenibacillus [2020.01]	65/32	Ranunculaceae [Buttercup family], e.g. hepatica,
63/27	• • Pseudomonas [2020.01]	CE /24	hydrastis or goldenseal [2009.01]
63/28	• • Streptomyces [2020.01]	65/34	 Rosaceae [Rose family], e.g. strawberry, hawthorn, plum, cherry, peach, apricot or
63/30	Microbial fungi; Substances produced thereby or		almond [2009.01]
CD /DD	obtained therefrom [2020.01]	65/36	Rutaceae [Rue family], e.g. lime, orange, lemon,
63/32	• Yeast [2020.01]		corktree or pricklyash [2009.01]
63/34 63/36	 • Aspergillus [2020.01] • Penicillium [2020.01]	65/38	 Solanaceae [Potato family], e.g. nightshade,
63/38	• Penicillium [2020.01]• Trichoderma [2020.01]		tomato, tobacco or chilli pepper [2009.01]
63/40	• Viruses, e.g. bacteriophages [2020.01]	65/40	Liliopsida [monocotyledons] [2009.01]
63/50	Isolated enzymes; Isolated proteins (peptides)	65/42	Aloeaceae [Aloe family] or Liliaceae [Lily
03/30	A01N 37/46) [2020.01]		family], e.g. aloe, veratrum, onion, garlic or chives [2009.01]
63/60	• Isolated nucleic acids [2020.01]	65/44	 Poaceae or Gramineae [Grass family], e.g.
65/00	Biocides, pest repellants or attractants, or plant		bamboo, lemon grass or citronella grass [2009.01]
03/00	growth regulators containing material from algae,	65/46	• • Stemonaceae [Stemona family], e.g.
	lichens, bryophyta, multi-cellular fungi or plants, or	CE / 40	croomia [2009.01]
	extracts thereof (containing compounds of determined constitution A01N 27/00-	65/48	 Zingiberaceae [Ginger family], e.g. ginger or galangal [2009.01]
	A01N 59/00) [3, 2006.01, 2009.01]		
	· · · · · · · · · · · · · · · · · · ·		

A01P BIOCIDAL, PEST REPELLANT, PEST ATTRACTANT OR PLANT GROWTH REGULATORY ACTIVITY OF CHEMICAL COMPOUNDS OR PREPARATIONS [2006.01]

Note(s) [2006.01, 2012.01]

- 1. This subclass <u>covers</u> biocidal, pest repellant, pest attractant or plant growth regulatory activity of chemical compounds or preparations already classified as such in subclasses A01N or C12N, or in classes C01, C07 or C08.
- 2. Attention is drawn to the notes following the title of subclass A01N, which are also applicable to this subclass.
- 3. In this subclass, activity is classified in all appropriate places.

- groups A01P 1/00-A01P 13/00 [2006.01]
 Attention of the invention concerns only biocidal, pest repellant, pest attractant or plant growth regulatory activity of chemical compounds or preparations, and the chemical strutt/100 confesting [2006.01] sition of this subject of the 7600 microstal transfer [2006.01] sition of this subject of the 7600 microstal transfer [2006.01] highest activities [2006.01] highest activities [2006.01] microstal transfer [2006.01] microstal tr
- considered to represent in the representation and the classification symbols of this subclass are not listed first when assigned to path 100 ocurrent growth regulators [2006.01]

9/00 Molluscicides [2006.01]

23/00 Chemosterilants [2006.01]

11/00 Rodenticides [2006.01]