### COOPERATIVE PATENT CLASSIFICATION **CPC**

# **HUMAN NECESSITIES**

# **AGRICULTURE**

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

#### **A01D** HARVESTING; MOWING

## **NOTES**

- 1. This subclass covers the shredding or pulverising of stubble, e.g. for the purpose of producing mulch, but does not cover other mechanical destruction of unwanted vegetation, which is covered by group A01M 21/02
- 2. In this subclass, in groups A01D 34/00, A01D 42/00, A01D 43/00, A01D 57/00, A01D 67/00, A01D 69/00 and A01D 75/00, it is desirable to add the indexing code of group A01D 2101/00

# WARNING

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

<b>Hand implements</b> (devices for picking apples or like fruit A01D 46/24; soil-working implements not specially adapted for harvesting A01B 1/00)		7/06 7/08	<ul><li>with tines specially shaped or attached</li><li>with exchangeable tines</li></ul>
		7/10	<ul> <li>combined with strippers, grippers or the like</li> </ul>
1/00	Hand-cutting implements for harvesting (hedge trimming means A01G 3/04; {hand-cutting in general	9/00	<b>Forks</b> {(making forks from sheet metal <u>B21D 53/68</u> ; making forks by rolling <u>B21H 7/08</u> )}
	B26; making from sheet metal B21D 53/72; making	9/02	• with tines rigidly connected to the handle
	by rolling <u>B21H 7/10</u> })	9/04	• with exchangeable times
1/02	• Scythes	9/06	• combined with strippers, grippers or the like
1/04	. Sickles		
1/06	. Knives	11/00	Other hand implements {(for maize A01D 45/026,
1/08	<ul> <li>Attaching means for blades</li> </ul>	11/02	for cotton <u>A01D 46/087</u> )}
1/10	with fastening by means of eccentric levers	11/02	• for lifting or cropping beet, potatoes or other root
1/12	with blades adjustable in several ways	11/025	crops
1/14	. Handles; Accessories, e.g. scythe baskets, safety	11/025 11/04	• • {Knives for topping beets}
	devices	11/04	<ul> <li>for handling root crops, e.g. shovels, fork-like shovels</li> </ul>
3/00	Non-abrasive sharpening devices for scythes, sickles or the like	11/06	Combined implements, e.g. fork and rake
3/02	<ul> <li>with percussive tools</li> </ul>	Machines for	r harvesting root crops
3/04 3/06	<ul><li>with pressing jaws</li><li>with pressing rollers or pressing discs</li></ul>	13/00	Diggers, e.g. potato ploughs
3/08	<ul><li>Details, e.g. scythe anvils, scythe guides</li></ul>	15/00	Digging machines with sieve graters but without
5/00	Containers for whetstones for use during harvesting	15/02	conveying mechanisms . with rigid grates
7/00	Dolog (manner of the first of	15/04	with moving or vibrating grates
7/00	<b>Rakes</b> (mowers convertible to rakes or capable of raking A01D 42/02; mowers combined with rakes	17/00	Digging machines with sieving and conveying mechanisms
	<u>A01D 43/02</u> )	17/02	<ul> <li>with conveyors arranged above the sieving device</li> </ul>
	WARNING	17/04	<ul> <li>with conveyors arranged below the sieving device</li> </ul>
	Groups A01D 7/00, A01D 7/02, A01D 7/04,	17/06	<ul> <li>with rollers or disc screens</li> </ul>
	A01D 7/06, A01D 7/08 and A01D 7/10 are	17/08	<ul> <li>with shaker type screens</li> </ul>
	incomplete pending reclassification of documents from group A01G 20/40.	17/10	<ul> <li>with smooth conveyor belts, lath bands or rake bands</li> </ul>
	All groups listed in this Warning should be	17/101	• • {with two superposed conveyor belts}
	considered in order to perform a complete search.	2017/103	• • {Constructional details of conveyor belts}
T/03		2017/105	(D ' ' C (1 1 1)
		2017/105	• • {Driving means for the belt}
7/02 7/04	<ul> <li>with tines rigidly connected to the rake-bar</li> <li>with adjustable rake-bar</li> </ul>	2017/105	<ul><li> {Driving means for the belt}</li><li> {Belts with fingers mounted on them}</li></ul>

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17/12	• with bucket conveyors	33/02	Foliage-separating mechanisms
17/14	with cylindrical screens	33/04	Stone-separating mechanisms
17/16	with a conveyor spiral	33/04	Haulm-cutting mechanisms
17/18	with a conveyor spiral     without a conveyor spiral	33/08	Special sorting and cleaning mechanisms
17/18	with several co-operating screens	33/08	<ul> <li>Special sorting and creating mechanisms</li> <li>Crop collecting devices, with or without weighing</li> </ul>
17/20		33/10	apparatus
1 // 2.2	with several co-operating sifter bands	33/105	• • {Devices for gathering the crop in a row}
19/00	Digging machines with centrifugal wheels, drums	33/103	<ul> <li>Driving mechanisms, with or without motor</li> </ul>
	or spinners	33/12	Lifting or lowering mechanisms for the tools
19/02	<ul> <li>with working tools rotating around a horizontal axis</li> </ul>	33/14	• Litting of lowering mechanisms for the tools
	arranged transverse to the direction of travel	Harvesters o	or mowers for grass, cereals, or other crops
19/04	<ul> <li>with working tools rotating around a horizontal axis</li> </ul>		parts thereof A01D 57/00 - A01D 69/00; accessories
	arranged parallel to the direction of travel	therefor A01	
19/06	• • with scoop wheels or drums		
19/08	with scoop tine chains	34/00	Mowers (combined with apparatus performing
19/10	• • with receiving screens; Implements for depositing		additional operations while mowing
	the root crops		<u>A01D 37/00</u> - <u>A01D 41/00</u> , <u>A01D 43/00</u> ; convertible
19/12	<ul> <li>with working tools arranged on an approximately</li> </ul>		to apparatus for purposes other than mowing or
	vertical axis		capable of performing operations other than mowing A01D 42/00); Mowing apparatus of harvesters
19/14	with one screening wheel	34/001	• {Accessories not otherwise provided for}
19/16	with several screening wheels	34/001	<ul><li> {Accessories not otherwise provided for }</li><li> {Means for cleaning the machine}</li></ul>
19/18	with screen tine chains		
21/00	Digging machines with potato-picking implements	34/005	• • {Mulching means}
21/00	with picking tools moved up-and-down	34/006	• {Control or measuring arrangements}
21/02	<ul> <li>with picking tools moved up-and-down</li> <li>with rotating picking tools</li> </ul>	34/008	• • {for automated or remotely controlled operation}
21/04	• with rotating picking tools	34/01	• characterised by features relating to the type of
23/00	Topping machines	24/015	cutting apparatus
23/02	<ul> <li>cutting the tops before being lifted</li> </ul>	34/015	<ul> <li>{Cutting mechanisms not covered by another group}</li> </ul>
2023/022	• • {Rotatable cleaning devices, e.g. brushes,	34/02	<ul> <li>having reciprocating cutters</li> </ul>
	for removing the rests of vegetal material on	34/02	. • mounted on a vehicle, e.g. a tractor, or drawn
	the root-crops not yet harvested (with cutters	34/03	by an animal or a vehicle
	<u>A01D 2023/026</u> )}	34/032	{drawn by an animal or a vehicle}
2023/024	• • {Devices with fix blades for topping}	34/035	{with cutter bars driven by a power take-
2023/026	{Devices with movable knives for topping, e.g.	34/033	off from the vehicle}
	rotatable cutting disks}	34/037	• • • • {with additional power-supply}
2023/028	{Cutters rotating around a shaft forming a	34/04	with cutters at the front
22/04	cutting rotor}	34/043	{for cutting at the side}
23/04	• cutting the tops after being lifted	34/046	{drawn by an animal or a vehicle}
23/06	• with collecting and depositing devices for the tops;	34/06	with cutters at the side
	Devices for protecting the tops against damage	34/065	{drawn by an animal or a vehicle}
25/00	Lifters for beet or like crops	34/07	with cutters at the back
25/005	• {Auxiliary devices for the lifters}	34/08	hand-guided by a walking operator
25/02	Machines with rigid tools	34/10	with motor driven cutters or wheels
25/04	Machines with moving or rotating tools	34/10	with means for discharging mown material
25/042	• • {with driven tools}	34/123	(A01D 57/26 - A01D 57/30 take precedence;
25/044	• • { with driven rotating tools }		combined with means for gathering or loading
25/046	• • {with oscillating tools}		mown material A01D 43/06)
25/048	• • { with endless chains }	34/13	Cutting apparatus
	· ·	34/135	having oppositely movable cooperating
27/00	Machines with both topping and lifting		knife-bars
27/02	mechanisms	34/14	Knife-bars
27/02	• with rigid tools	34/145	• • • • {Devices for connecting the knife-bars to
27/04	<ul> <li>with moving or rotating tools</li> </ul>		the driving mechanism}
29/00	Harvesters for peanuts	34/16	Guides for the knife-bar in the ledger-plate
	-	34/17	Holding-down devices for the knife
31/00	Other digging harvesters {(for harvesting asparagus	34/18	Guard fingers; Ledger-plates
	<u>A01D 45/007</u> )}	34/20	Ledger-plate bars
31/02	combined with other agricultural machines, e.g.	34/22	Shoes therefor
	drilling, planting, hay-harvesting machines	34/23	with additional vertical cutter-bar
33/00	Accessories for digging harvesters	34/24	Lifting devices for the cutter-bar
2033/005	• {Yield crop determination mechanisms for root-	34/243	• • • • • • • • • • • • • • • • • • •
	crop harvesters}	22.13	takes precedence)}
	*		* ''

24/24	(77 ) 11 11 11 11 1	
34/246	• • • {Hydraulic lifting devices}	34/64 mounted on a vehicle, e.g. a tractor, or drawn
34/26	manually actuated	by an animal or a vehicle (A01D 34/695
34/27	Devices for disengaging the knife-driving	takes precedence)
	mechanisms during the lifting of the cutter-	2034/645 {Lifting means for the cutter of the
	bar	lawnmower mounted at the front of the
34/28	Adjusting devices for the cutter-bar	vehicle for inspection and maintenance}
34/283	• • • • {Adjustment of the cutter bar in a vertical	34/66 with two or more cutters
	plane, i.e. to adjust the angle between the	34/661 {Mounting means}
	cutter bar and the soil}	34/662 {to the front of the vehicle}
34/286	• • • • {Adjustment of the cutter bar on a horizontal	34/664 {Disc cutter bars}
	plane, i.e. to adjust the angle between the	34/665 {modular}
	cutter bar and the tractor}	34/667 {Means for directing the cut crop}
34/30	Driving mechanisms for the cutters	34/668 {rotating}
34/305	{Balancing}	34/67 hand-guided by a walking operator
34/32	Connecting-rods for knife-driving	34/68 with motor driven cutters or wheels
	mechanisms	34/6806 {Driving mechanisms (for the cutters
34/33	Devices for connecting the rod to the	A01D 34/76)}
	knife-bar	34/6812 {Braking or clutching mechanisms}
34/34	Devices for connecting the rod to the	
34/34	crank-pin of the driving mechanism	34/6818 {Motor starting mechanisms}
34/36	actuated by advance of the machine	2034/6825 {being tyre driven}
34/37	electric	2034/6831 {being fluid driven}
		2034/6837 {Drive connections}
34/38	fluid	2034/6843 {Control levers on the handle of the
34/40	Other details	mower}
34/404	having cutters driven to oscillate in a horizontal	34/685 with two or more cutters
	plane	34/69 with motor driven wheels
34/408	and cooperating with counter-cutters	34/695 supported by an air cushion
34/412	<ul> <li>having rotating cutters</li> </ul>	34/71 with means for discharging mown material
34/416	Flexible line cutters	( <u>A01D 57/26</u> - <u>A01D 57/30</u> take precedence;
34/4161	{Means for feeding cutter line}	combined with means for gathering or
34/4162	• • • • {automatically}	loading mown material A01D 43/06)
34/4163	{by triggered line feedout, e.g. bump-	34/73 Cutting apparatus
0 1/ 1100	feeding}	34/733 {Cutting apparatus}
34/4165	• • • • {Mounting of the cutter head}	
34/4166	{Mounting of the cutter head; {Mounting or replacement of the lines}	34/736 {Flail type}
34/4167	{Protection devices}	34/74 Cutting-height adjustment
	,	34/76 Driving mechanisms for the cutters
34/4168	• • • • {Constructional details of the flexible lines}	34/77 actuated by advance of the machine
34/42	• • • having cutters rotating about a horizontal axis,	34/78 electric
	e.g. cutting-cylinders	34/80 fluid
34/43	mounted on a vehicle, e.g. a tractor, or drawn	34/81 Casings; Housings ( <u>A01D 34/71</u> takes
	by an animal or a vehicle	precedence)
34/435	• • • • {Flail harvesters or mowers (cutting flails	34/82 Other details
	<u>A01D 34/535</u> )}	34/822 {Devices for guiding or supporting cables}
34/44	• • • • with two or more cutters	34/824 {Handle arrangements}
34/46	hand-guided by a walking operator	34/826 {Noise reduction means}
34/47	with motor driven cutters or wheels	34/828 {Safety devices}
34/475	{Driving mechanisms (for the cutters	the state of the s
	A01D 34/56)}	34/83 having cutting members on endless belts or
34/49	with means for discharging mown material	sprocket chains
	(A01D 57/26 - A01D 57/30) take precedence;	34/831 { with blades on endless belts}
	combined with means for gathering or	34/833 { with blades on endless sprocket chains}
	loading mown material A01D 43/06)	34/835 • specially adapted for particular purposes
34/52	Cutting apparatus	34/8355 • • {for cutting up or crushing remaining standing
34/53	Helically shaped cutting members	stalks, e.g. stubble (mowers combined with
34/535 34/535	with cutting members pivotally attached to	means for cutting up, crushing or bruising,
34/333		the mown crop <u>A01D 43/08</u> , <u>A01D 43/10</u> ;
2151	the rotating axle, e.g. flails	apparatus for crushing or bruising mown stalks
34/54	Cutting-height adjustment	A01D 82/00; apparatus for cutting up the mown
34/56	Driving mechanisms for the cutters	crop <u>A01F 29/00</u> )}
34/57	actuated by advance of the machine	34/84 for edges of lawns or fields, e.g. for mowing close
34/58	· · · · electric	to trees or walls ({for embankments A01D 34/86
34/60	fluid	takes precedence;} edge trimmers A01G 3/00)
34/62	Other details	
34/63	having cutters rotating about a vertical axis	
	<i>a</i>	

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• • • {Telescopic headers}

34/86	• • for use on sloping ground, e.g. on embankments	41/16	Devices for coupling mowing tables to
	{or in ditches}(undercarriages or frames specially		conveyors
	adapted for harvesters or mowers A01D 67/00;	42/00	M
	control mechanisms for harvesters or mowers	42/00	Mowers convertible to apparatus for purposes
	when moving on slopes A01D 75/28)		other than mowing; Mowers capable of
34/863	• • • {and for mowing around obstacles, e.g. posts,		performing operations other than mowing (mowers
	trees, fences or the like (A01D 34/866 takes		combined with apparatus performing additional
	precedence)}		operations while mowing A01D 43/00)
34/866	{Mounting means}	42/005	• {Mulching (shredders or like cutting implements for
34/90			comminuting plant waste per se A01G 3/002)}
	• • for carrying by the operator	42/02	• Raking
34/902	{Ergonomic provisions}	42/04	Soil working
34/905	• • • {Vibration dampening means}	42/06	Sweeping or cleaning lawns or other surfaces
2034/907	{Control levers for portable mowing machines}	12/00	{(sweeping apparatus for lawns per se
37/00	Dooper hindows (agricument thereon for hinding		A01G 20/43)}
37/00	Reaper-binders (equipment thereon for binding	42/08	Sweeping snow
25/02	harvested produce, e.g. knotters, <u>A01D 59/00</u> )	42/00	Sweeping snow
37/02	with receiving platform and binding apparatus but	43/00	Mowers combined with apparatus performing
	without elevating canvases		additional operations while mowing (A01D 37/00,
37/04	<ul> <li>conveying the stalks in vertical position</li> </ul>		A01D 39/00, A01D 41/00, take precedence)
37/06	<ul> <li>binding with stalks or straw bands</li> </ul>	43/003	• {with devices for drying or burning}
20/00			• {with devices for drying or outning} • {with devices for pressing or compacting}
39/00	Independent binders, e.g. for hay; Binders	43/006	
	attachable to mowers (equipment thereon for	43/02	• with rakes
	binding harvested produce, e.g. knotters, A01D 59/00;	43/04	• with haymakers, e.g. tedders
	stationary apparatus or hand tools for forming	43/06	<ul> <li>with means for collecting, gathering or loading</li> </ul>
	or binding hay or straw into bundles A01F 1/00;		mown material {(A01D 43/086 takes precedence)}
	{bundling articles <u>B65B 13/00</u> ; knotting <u>D04G</u> })	43/063	in or into a container carried by the mower;
39/005	• {Binders combined with devices for picking-up the		Containers therefor (A01D 43/077 takes
	harvest}		precedence)
44.00		43/0631	{Control devices specially adapted therefor}
41/00	Combines, i.e. harvesters or mowers combined	43/0633	• • • {with compacting means}
	with threshing devices	43/0635	• • {with compacting means}
41/02	Self-propelled combines	43/0636	{Flexible containers}
41/04	<ul> <li>Tractor-driven combines</li> </ul>		
41/06	<ul> <li>Combines with headers</li> </ul>	43/0638	{Rigid containers}
41/08	. Combines with thresh before the stalk is cut	43/07	in or into a trailer (A01D 43/077 takes
41/10	Field threshers with windrow pick-up apparatus		precedence)
41/12	<ul> <li>Details of combines</li> </ul>	43/073	with controllable discharge spout
41/1208	• • {Tanks for grain or chaff (for threshing machines	43/077	• with auxiliary means, e.g. fans, for transporting
	A01F 12/60)}		the mown crop
41/1217	{Unloading mechanisms}	43/0775	• • • {for airborne lawn-mowers}
41/1226	{Extension mechanisms}	43/08	• with means for cutting up the mown crop {, e.g.
41/1235	• {Platforms for sacking}		forage harvesters}
	{Devices for laying-out or distributing the straw}	43/081	<ul> <li>{specially adapted for ensilage of maize}</li> </ul>
41/1243	• •	43/082	• • • {Gathering units}
41/1252	{Anti-dust devices}	43/083	• • • {with belts or chains}
41/1261	• • {Access devices for personnel}	43/085	• • {Control or measuring arrangements specially
41/127	Control or measuring arrangements specially		adapted therefor}
	adapted for combines	43/086	• • {and means for collecting, gathering or loading
41/1271	• • { for measuring crop flow}		mown material}
41/1272	• • • { for measuring grain flow }	43/087	• • • {with controllable discharge spout}
41/1273	• • • • {for measuring grain loss}	43/088	. • {Mounting means}
41/1274	• • • {for drives}		The state of the s
41/1275	• • • {for the level of grain in grain tanks}	43/10	• with means for crushing or bruising the mown crop
41/1276	• • { for cleaning mechanisms }	43/102	• • {Bruising control devices}
41/1277	• • {for measuring grain quality}	43/105	• • {Driving mechanisms}
41/1277	<ul><li> {for ineasuring grain quanty}</li><li> {for automatic steering}</li></ul>	43/107	• • {Mounting means}
		43/12	<ul> <li>with soil-working implements, e.g. ploughs</li> </ul>
41/133	. Drying devices	43/14	<ul> <li>with dispensing apparatus, e.g. for fertilisers,</li> </ul>
41/14	Mowing tables		herbicides or preservatives
41/141	{Automatic header control}	43/16	• with lawn edgers
41/142	{Header drives}	44/00	Transaction of male and a second of the seco
41/144	{Foldable headers}	44/00	Harvesting of underwater plants, e.g. harvesting of
41/145	• • • {Header lifting devices}	44/02	seaweed
41/147	• • • {Sunflower header attachments}	44/02	• of laver
11/110	(Talagaania handara)		

45/00	Harvesting of standing crops (A01D 44/00 takes precedence; threshing machines adapted for special	46/24	• Devices for picking apples or like fruit ( <u>A01D 46/28</u> {and <u>A01D 46/005</u> } takes precedence)
	crops, threshing devices for combines adapted for special crops <u>A01F 11/00</u> ; harvesting of mushrooms	46/243	<ul> <li>{Accessories specially adapted for manual picking, e.g. ladders, carts}</li> </ul>
	<u>A01G 18/70</u> )	46/247	Manually operated fruit-picking tools
45/001	• {with arrangements for transport of personnel}		(A01D 46/26 takes precedence)
45/002	• {of pineapples}	46/253	Portable motorised fruit pickers
45/003	• {of millet, sorghum}	46/26	• Devices for shaking trees or shrubs; Fruit catching
45/006	• {of tomatoes}		devices to be used therewith (A01D 46/28 takes
45/007	• {of asparagus}	2046/262	precedence)  • {Collecting surfaces extended around a tree in
45/008	• {of cucumbers}	2046/262	order to catch the fruit}
45/02	• of maize {, i.e. kernel harvesting (for ensilage maize A01D 43/081)}	46/264	<ul> <li>• {Devices for beating or vibrating the foliage;</li> <li>Fruit catching devices to be used therewith}</li> </ul>
45/021	• • {Cornheaders}	2046/266	Portable devices to shake branches
45/023	• • • {Gathering chains of belts}		
45/025	• • • {Snapping rolls}	2046/268	<ul> <li>{ Devices to shake the branches pneumatically powered}</li> </ul>
45/026	• • {Hand implements}	46/28	• Vintaging machines, i.e. grape harvesting machines
45/028	• • {Harvesting devices mounted to a vehicle}	46/285	<ul> <li>• Vintaging machines, i.e. grape narvesting machines</li> <li>• {with means for separating leaves and grapes,</li> </ul>
45/04	• of rice	40/283	e.g. pneumatical means like blowing or aspirating
45/06	<ul><li>of flax {or similar fibrous plants}</li></ul>		devices}
45/065	• • {of fibrous plants other than flax, e.g. ramie, sisal, hemp, jute, Spanish grass, raffia}	46/30	Robotic devices for individually picking crops
45/10	<ul><li>of sugar cane {(for digging sugar cane A01D 31/00)}</li></ul>	47/00	Headers {for topping of plants, e.g. stalks with ears}
45/16	<ul> <li>of tobacco</li> </ul>	<b>51</b> /00	
45/22	• of beans	51/00	Apparatus for gathering together crops spread on
45/24	• of peas		the soil, e.g. apples, beets, nuts, potatoes {, cotton, cane sugar}
45/26	<ul> <li>of cabbage or lettuce</li> </ul>	51/002	• {for apples or nuts}
45/263	• • {of lettuce}	51/002	<ul><li>{Tot apples of fluits}</li><li>{Loaders for beets, beetleaf or potatoes}</li></ul>
45/266	• • {of Brussels sprouts}	51/003	• {Locaters for beets, beetlear or potatoes} • {for grains}
45/28	<ul> <li>of spinach</li> </ul>	31/007	• (101 grains)
45/30	<ul> <li>of grass-seeds or like seeds</li> </ul>	Component	C l
		Component	s of harvesters or mowers for grass or cereals
46/00	Picking of fruits, vegetables, hops, or the like; Devices for shaking trees or shrubs		paratus A01D 34/00; wheels B60B; wheel scrapers
46/00	Devices for shaking trees or shrubs	(mowing app	
46/00	Devices for shaking trees or shrubs  NOTE	(mowing app B60S 1/68)	paratus A01D 34/00; wheels B60B; wheel scrapers
46/00	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence	(mowing app <u>B60S 1/68</u> ) <b>57/00</b>	paratus A01D 34/00; wheels B60B; wheel scrapers  Delivering mechanisms for harvesters or mowers
46/00	Devices for shaking trees or shrubs  NOTE	(mowing app B60S 1/68) 57/00 57/01	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus
<b>46/00</b> 46/005	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence	(mowing app B60S 1/68) <b>57/00</b> 57/01 57/02	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels
	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton}	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  kith synchronised driving means  with supplementary controlled movement of
46/005	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines
46/005 46/02	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)} • of hops	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025 57/03	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}
46/005 46/02 46/04	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025 57/03	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a
46/005 46/02 46/04 46/06	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally}	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025 57/03	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels
46/005 46/02 46/04 46/06 46/08 46/081	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally adjustable row units}	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025 57/03 57/04	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester
46/005 46/02 46/04 46/06 46/08 46/081 46/082	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally adjustable row units}  • {with harvesters characterised by basket means}	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025 57/03 57/04 57/05 57/06	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally adjustable row units}  • {with harvesters characterised by basket means}  • • {with compacting means}	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025 57/03 57/04 57/05 57/06 57/08	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes
46/005 46/02 46/04 46/06 46/08 46/081 46/082	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally adjustable row units}  • {with harvesters characterised by basket means}  • • {with compacting means}  • • {Control or measuring arrangements specially	(mowing app B60S 1/68) 57/00 57/01 57/02 57/025 57/03 57/04 57/05 57/06 57/08 57/10	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally adjustable row units}  • {with compacting means}  • • {With compacting means}  • • {Control or measuring arrangements specially adapted for cotton harvesters}	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  Rotating rakes
46/005 46/02 46/04 46/08 46/081 46/082 46/084 46/085	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally adjustable row units}  • {with harvesters characterised by basket means}  • • {with compacting means}  • • {Control or measuring arrangements specially	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  suing fans Rotating rakes Single-platform rakes
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084 46/085 46/087	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)} • of hops • of tea • of coffee • of cotton • • {with harvesters characterised by transversally adjustable row units} • • {with compacting means} • • • {Control or measuring arrangements specially adapted for cotton harvesters} • • {Hand implements}	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans  Rotating rakes  Single-platform rakes  Tilting tables
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084 46/085 46/087	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)} • of hops • of tea • of coffee • of cotton • • {with harvesters characterised by transversally adjustable row units} • • {with compacting means} • • {Control or measuring arrangements specially adapted for cotton harvesters} • • {Hand implements} • • {with harvesters characterised by the lubricant	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16  57/18	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans  Rotating rakes  Single-platform rakes  Tilting tables  Bunching devices, e.g. with tipping bars
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084 46/085 46/087 46/088	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)} • of hops • of tea • of coffee • of cotton • · {with harvesters characterised by transversally adjustable row units} • · {with harvesters characterised by basket means} • · · {with compacting means} • · · {Control or measuring arrangements specially adapted for cotton harvesters} • · {Hand implements} • · {with harvesters characterised by the lubricant distribution systems}	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16  57/18  57/20	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans Rotating rakes  Single-platform rakes  Tilting tables  Bunching devices, e.g. with tipping bars  with conveyor belts
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084 46/085 46/087 46/088	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)} • of hops • of tea • of coffee • of cotton • {with harvesters characterised by transversally adjustable row units} • {with harvesters characterised by basket means} • • {with compacting means} • • {Control or measuring arrangements specially adapted for cotton harvesters} • • {Hand implements} • • {with harvesters characterised by the lubricant distribution systems} • • pneumatically {(A01D 46/081 - A01D 46/088)	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16  57/18  57/20  57/22	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans  Rotating rakes  Single-platform rakes  Tilting tables  Bunching devices, e.g. with tipping bars  with conveyor belts  for standing stalks
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084 46/085 46/087 46/088 46/10	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)} • of hops • of tea • of coffee • of cotton • {with harvesters characterised by transversally adjustable row units} • {with harvesters characterised by basket means} • • {with compacting means} • • {Control or measuring arrangements specially adapted for cotton harvesters} • • {Hand implements} • • {with harvesters characterised by the lubricant distribution systems} • • pneumatically {(A01D 46/081 - A01D 46/088 take precedence)}	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16  57/18  57/20  57/22  57/24	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans Rotating rakes  Single-platform rakes  Tilting tables  Bunching devices, e.g. with tipping bars  with conveyor belts  for standing stalks  Grass-boards
46/005 46/02 46/04 46/06 46/08 46/081 46/082 46/084 46/085 46/087 46/088 46/10 46/12	NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops  • of tea  • of coffee  • of cotton  • {with harvesters characterised by transversally adjustable row units}  • {with harvesters characterised by basket means}  • • {with compacting means}  • • {Control or measuring arrangements specially adapted for cotton harvesters}  • • {Hand implements}  • • {with harvesters characterised by the lubricant distribution systems}  • • pneumatically {(A01D 46/081 - A01D 46/088 take precedence)}  • • using boll-from-plant strippers	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16  57/18  57/20  57/22  57/24	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans Rotating rakes Single-platform rakes Tilting tables Bunching devices, e.g. with tipping bars  with conveyor belts for standing stalks Grass-boards Plates arranged behind the cutter-bar for guiding the
46/005 46/02 46/04 46/08 46/081 46/082 46/084 46/085 46/087 46/088 46/10 46/12 46/14	Devices for shaking trees or shrubs  NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)} • of hops • of tea • of coffee • of cotton • {with harvesters characterised by transversally adjustable row units} • {with harvesters characterised by basket means} • • {with compacting means} • • {Control or measuring arrangements specially adapted for cotton harvesters} • • {Hand implements} • • {with harvesters characterised by the lubricant distribution systems} • • pneumatically {(A01D 46/081 - A01D 46/088 take precedence)} • • using boll-from-plant strippers • • using lint-from-plant pickers	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16  57/18  57/20  57/22  57/24  57/26	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans Rotating rakes Single-platform rakes Tilting tables Bunching devices, e.g. with tipping bars with conveyor belts for standing stalks Grass-boards Plates arranged behind the cutter-bar for guiding the cut grass or straw
46/005 46/02 46/04 46/08 46/081 46/082 46/085 46/087 46/088 46/10 46/12 46/14 46/16	NOTE  In this group, group A01D 46/30 takes precedence over groups A01D 46/02 - A01D 46/28  • {picking or shaking pneumatically (of cotton A01D 46/10)}  • of hops • of tea • of coffee • of cotton • {with harvesters characterised by transversally adjustable row units} • {with harvesters characterised by basket means} • • {with compacting means} • • {Control or measuring arrangements specially adapted for cotton harvesters} • • {Hand implements} • • {with harvesters characterised by the lubricant distribution systems} • • pneumatically {(A01D 46/081 - A01D 46/088 take precedence)} • • using boll-from-plant strippers • • using lint-from-plant pickers • • using rotary or oscillating spindles	(mowing app B60S 1/68)  57/00  57/01  57/02  57/025  57/03  57/04  57/05  57/06  57/08  57/10  57/12  57/14  57/16  57/18  57/20  57/22  57/24  57/26	Delivering mechanisms for harvesters or mowers  Devices for leading crops to the mowing apparatus  using reels  with synchronised driving means  with supplementary controlled movement of the crop-engaging members, e.g. of the tines {(A01D 57/025 takes precedence)}  Arrangements for changing the position of the reels  Detachable reels for converting a mower into a harvester  using endless conveyors  using swinging rakes  using fans Rotating rakes Single-platform rakes Tilting tables Bunching devices, e.g. with tipping bars with conveyor belts for standing stalks Grass-boards Plates arranged behind the cutter-bar for guiding the cut grass or straw Windrower attachments with tines

59/02	. Packers	75/10	<ul> <li>Devices for reconditioning the knife-bar, e.g.</li> </ul>
59/04	• Knotters		removing the knife from its backing
59/06	• Needles	75/12	. Instruments for removing the knife-bar from the
59/08	Discharge arms		cutter
59/10	<ul> <li>Devices for separating cohering sheaves</li> </ul>	75/16	<ul> <li>Implements for laying-out bands for sheaves</li> </ul>
59/12	• Containers for the twine	75/18	<ul> <li>Safety devices for parts of the machines</li> </ul>
59/14	Sheaf counters	75/182	• • {Avoiding overload}
		75/185	• • {Avoiding collisions with obstacles}
61/00	Elevators or conveyors for binders or combines	75/187	• • {Removing foreign objects}
61/002	• {transversal conveying devices}	75/20	Devices for protecting men or animals
61/004	• • {with cylindrical tools}	2075/203	• • {by stopping driving when lifting frames, e.g. for
61/006	• • {with rollers, e.g. adjustable}		haymakers }
61/008	<ul> <li>{for longitudinal conveying, especially for</li> </ul>	75/206	• • {for mowers carried by operator}
	combines}	75/24	Special devices for harvesters or mowers drawn by
61/02	• Endless belts		animals
61/04	• Chains	75/243	• • {Poles}
(2/00	0-441-491	75/246	• • {Devices for harnessing}
63/00	Outside dividers	75/26	• Front trucks; Axle-pivot steering of front trucks
63/02	Rotating dividers	75/265	• {Support wheels for poles or supporting devices}
63/04	<ul> <li>Non-rotating dividers</li> </ul>	75/28	Control mechanisms for harvesters or mowers when
65/00	Grain-crop lifters	13/20	moving on slopes; Devices preventing lateral pull
65/02	• Lifting fingers	75/282	• • {acting on the grain cleaning and separating
65/04	<ul> <li>with revolving staffs</li> </ul>	13/202	device (grain cleaners, separators per se
65/06	Lifting devices arranged on the inner side of the		A01F 12/44)}
03/00	cutter-bar	75/285	• • {with arrangements for holding the harvesting or
65/08	• Guard attachments for the wheels	13/203	mowing apparatus in a horizontal position}
03/00	• Guard attachments for the wheels	75/287	• • {acting on the mowing table (A01D 75/285 takes
67/00	Undercarriages or frames specially adapted for	13/201	precedence)}
	harvesters or mowers (coupling arrangements	75/30	Arrangements for trailing two or more mowers
	between animal or tractor and harvester or mower	75/303	Arrangements for training two of more mowers     • (for mowers positioned one behind the other or
	A01B 59/00); Mechanisms for adjusting the frame	13/303	side by side}
	(adjusting devices for the cutter-bar A01D 34/28);	75/306	
	Platforms	73/300	<ul> <li>• {for lawn mowers positioned one behind the other or side by side}</li> </ul>
67/005	<ul> <li>{Arrangements of coupling devices}</li> </ul>		of side by side;
67/02	<ul> <li>Protection against weather</li> </ul>	Havmakers	(combined with mowers A01D 43/04); Crop
67/04	• Seats	Conditioner	
69/00	Driving mechanisms or parts thereof for	NOTE	<del>-</del>
07/00	harvesters or mowers (driving mechanisms for the	<b>NOTE</b>	
	cutters of mowers or harvesters A01D 34/00)		$\underline{\text{A01D } 76/00}$ - $\underline{\text{A01D } 87/00}$ , the following terms are used
69/002	• {driven by power take-off}		neanings indicated:
69/005	• {Non electric hybrid systems, e.g. comprising	• "hay" i	includes all mowed forage crop in a dry or partially dry
07/003	mechanical and/or hydraulic and/or pneumatic	state;	
	drives}		akers" covers all apparatus working on mowed forage
69/007	• {with separate hand drive for cutting tools}		ing on the ground with the intention to make hay,
69/02	electric		ne exception of "rakes" which are covered by group
		<u>A01D</u>	<u> </u>
69/025 69/03	• • {Electric hybrid systems}	76/00	Haymakers with tines that are stationary with
	• fluid		respect to the machine during operation but that
69/06	. Gearings		may be liftable for dumping
69/08	. Clutches	76/003	• {Hand-operated wheeled rakes (hand-operated rakes
69/10	• Brakes		A01D 7/00)}
69/12	. Lubrication	76/006	• {Hay-sweeps (rakes for making stacks
75/00	Accessories for harvesters or mowers	, .,	A01D 85/001; sweep rakes A01D 87/08)}
75/002	• {Carriers for the transport of harvesters or mowers}		
75/004	• {for mowers}	<b>78/00</b>	Haymakers with tines moving with respect to the
75/004	<ul><li>. {for lawn-mowers}</li></ul>		machine
		78/001	• {Side-delivery rakes ( <u>A01D 78/04</u> takes
75/008 75/02	• {Tool-carrying means}		precedence)}
/ 3/UZ.		78/002	• • {Drum-turner-tedders with lateral discharge}
	Implements for collecting grain crop  Shoot corriegs		
75/04	Sheaf carriers	78/003	• • {Drum-turner-tedders with throwing wheel}
75/04 75/06	<ul><li>Sheaf carriers</li><li>Sheaf shockers or stookers</li></ul>	78/003 78/005	<ul><li>• {Drum-turner-tedders with throwing wheel}</li><li>• {Turners; Tedders}</li></ul>
75/04 75/06 75/065	<ul><li>Sheaf carriers</li><li>Sheaf shockers or stookers</li><li>{hand-operated}</li></ul>	78/003 78/005 78/006	<ul><li>• {Drum-turner-tedders with throwing wheel}</li><li>• {Turners; Tedders}</li><li>• {Rotating turners}</li></ul>
75/04 75/06	<ul><li>Sheaf carriers</li><li>Sheaf shockers or stookers</li><li>{hand-operated}</li><li>Sharpening apparatus fixed to the harvester or</li></ul>	78/003 78/005	<ul><li>• {Drum-turner-tedders with throwing wheel}</li><li>• {Turners; Tedders}</li></ul>
75/04 75/06 75/065	<ul><li>Sheaf carriers</li><li>Sheaf shockers or stookers</li><li>{hand-operated}</li></ul>	78/003 78/005 78/006	<ul><li>• {Drum-turner-tedders with throwing wheel}</li><li>• {Turners; Tedders}</li><li>• {Rotating turners}</li></ul>

78/02	• with tine-carrying bars or equivalent members	84/02	• with flexible tools
	which interconnect heads rotating about horizontal	85/00	Arrangements for making or setting stacks
70/04	axes, e.g. of rotary-drum type	85/001	• {making or setting stacks of cereals or grass, e.g.
78/04	the tine-carrying members moving obliquely or at right angles to the direction of travel of the	00,001	rack formers, fixed haystacks (rakes for making
	machine		windrows, haysweeps A01D 76/006; drying racks
78/06	with tine-carrying endless chains or belts		<u>A01F 25/12</u> )}
78/08	• with tine-carrying rotary heads or wheels	85/002	• • {with binding equipment, e.g. binding groups of
78/10	• the tines rotating about a substantially vertical		bales}
	axis	85/004	• • {with pressing equipment, e.g. vehicles for
78/1007	• • • {Arrangements to facilitate transportation	85/005	forming stacks} • {Forming groups of bales, e.g. bale sledges (loaders
	specially adapted therefor (A01D 78/1021	83/003	for bales <u>A01D 87/12</u> ; vehicles for loading bales
	takes precedence; for other agricultural		A01D 90/08)}
	machines or implements <u>A01B 73/00</u> ; carriers	2085/007	. {Machines directly attached to a baler}
78/1014	A01D 80/005)}	2085/008	{Making groups of bales just at horizontal level
78/1014	{Folding frames}		for leaving them on the field}
78/1021	<ul><li> {Telescopic frames}</li><li> {Pivotable rotor support arms (A01D 78/1007</li></ul>	05/00	T 1 6 1 10 60 11 / 1 1 1 1
76/1026	takes precedence)}	87/00	<b>Loaders for hay or like field crops</b> (combined with mowers <u>A01D 43/06</u> )
78/1035	• • • {pivotable by orientation of the support	87/0007	• {with chopping devices (harvesters with loaders
70/1033	wheels}	87/0007	A01D 43/06; forage harvesters A01D 43/08; special
78/1042	{Steering devices}		adaptations of cutting machines for hay, straw or
78/105	{Ground support for rotors}		fodder A01F 29/00)}
78/1057	{Drive mechanisms}	87/0015	• {Arrangements for making a strand (forming round
78/1064	• • • {Arrangements of tines (A01D 78/1007 takes		bales <u>A01F 15/07</u> )}
	precedence)}	87/0023	• {Coupling arrangements between tractors, loaders
78/1071	• • • {Having only one rotor}		or vehicles (for harvesters A01D 67/005)}
78/1078	• • • {Having only one row of rotors arranged on	87/003	• {with gripping or clamping devices (manure loaders
	the same horizontal line perpendicular to the	07/000	A01C 3/04)}
<b>5</b> 0/100 <b>5</b>	advance direction of the machine	87/0038	• {Dumpboxes or metering devices for loading or
78/1085	{Having two rows of rotors on two different	87/0046	unloading}
	horizontal lines perpendicular to the advance direction of the machine}	87/0046	<ul><li> {Distributing devices at the delivery side of loaders}</li><li> {Tractor-mounted loaders (buck-rakes, transporting</li></ul>
78/1092	{Having more than two rows of rotors on	87/0055	rakes A01D 87/08; manure loaders A01C 3/04; fork
70/1072	more than two different horizontal lines		loaders, fork lifts <u>B66F</u> ; earth-moving machines
	perpendicular to the advance direction of the		E02F)}
	machine}	87/0061	• • {mounted on the three-point lifting system of the
78/12	the tines having an additional movement		tractor}
	superimposed upon their rotary movement	87/0069	• • {mounted on the tractor but having their own
78/125	• • • {by a guiding track}		lifting device}
78/14	• • the tines rotating about a substantially horizontal	87/0076	• • • {Front loaders}
	axis	87/0084	{Rear loaders}
78/142	• • • {Arrangements for transport by movement of	87/0092	{Accessories}
70/144	the heads carrying rake arms}	87/02	• with conveyor belts {or conveyor chains, with or
78/144	· · · {in a vertical plane}	05/04	without pick-up means}
78/146	{in a horizontal plane}	87/04	• • with rakes feeding crop to the conveyor
78/148	• • • {Rakes having only one heads carrying arm}	87/06	with oscillating or reciprocating rake-bars
78/16	• • • with positive drive of the heads or wheels	87/08	<ul> <li>with sweep rakes {, i.e. buck-rakes, e.g. transporting rakes}</li> </ul>
78/18 78/20	<ul><li> of the reciprocating tine type</li><li> the tines reciprocating in a direction parallel to</li></ul>	87/10	• with blowers
76/20	the direction of travel of the machine	87/10	<ul><li> With blowers</li><li> Loaders for sheaves, stacks or bales</li></ul>
		87/121	<ul><li>Loaders for sheaves, stacks of bales</li><li>• {for sheaves, stacks}</li></ul>
80/00	Parts or details of {, or accessories for,} haymakers	87/122	<ul> <li>• (for bales on the ground (vehicles for loading)</li> </ul>
80/005	• {Carriers for the transport of haymakers	J., 122	A01D 90/08)}
	(arrangements of the haymaker to facilitate	2087/123	{Manual trolleys for bales}
90/02	transportation A01D 78/1007)}	87/125	• • {mounted on the press without laying down the
80/02	Tines; Attachment of tines		bales}
82/00	Crop conditioners, i.e. machines for crushing	87/126	• • {Loaders for stacks or groups of bales}
	or bruising stalks (combined with harvesters	87/127	• • {Apparatus for handling, loading or unrolling
	<u>A01D 43/10</u> )		round bales}
82/02	. Rollers for crop conditioners	2087/128	{Devices for unrolling or breaking round
84/00	Haymakers not provided for in a single one of		bales}
	groups <u>A01D 76/00</u> - <u>A01D 82/00</u>		

89/00	Pick-ups for loaders, chaff-cutters, balers, field-threshers, or the like {, i.e. attachments for picking-up hay or the like field crops (field threshers with windrow pick-up apparatus A01D 41/10)}
89/001	• {Pick-up systems}
89/002	• • {Rotors}
89/003	• • {Endless belts}
89/004	• {Mountings, e.g. height adjustment, wheels, lifting devices}
89/005	• {Drives}
89/006	• {Accessories (feeding devices for baling presses <u>A01F 15/10</u> ; for cutting machines <u>A01F 29/10</u> )}
89/007	• • {Devices for preparing the picking-up of the windrow}
89/008	• • {Devices cooperating with the pick-up}
90/00	Vehicles for carrying harvested crops with means for selfloading or unloading (combined with mowers A01D 43/06)
2090/005	• {Vehicles for transporting bunches of bananas}
90/02	Loading means
90/04	with additional cutting means
90/06	• • • with chaff cutters, {i.e. choppers} used as loading and cutting means (A01D 43/08 takes precedence)
90/08	<ul> <li>with bale-forming means additionally used for loading; with means for picking-up bales and transporting them into the vehicle</li> </ul>
90/083	• • • {Round-bale trailers (trailers in general <u>B62D</u> )}
2090/086	• • • {Taking loose material, i.e. before having been baled, into the vehicle}
90/10	Unloading means
90/105	• • {Automatic side-emptying forage wagons}
90/12	• with additional devices or implements (arrangements of coupling devices <u>A01B 59/00</u> )
90/14	<ul> <li>Adaptations of gearing for driving, loading or unloading means</li> </ul>
90/16	• self-propelled
91/00	Methods for harvesting agricultural products
91/02	• Products growing in the soil
91/04	• Products growing above the soil (fruit, hops <u>A01D 46/00</u> )
93/00	Harvesting apparatus not provided for in other groups of this subclass

2101/00 Lawn-mowers