100		12	Main and auxiliary frame
100	PLANT SETTING	13	.Main and auxiliary frame
101	.Excavating transplanter	13	machines
102	.Through mulch	14	DRILLING
103	Laterally shifted to final	15	.Hill-planting machines
104	position	16	Check correcting
104	.Plant dispensing (i.e.,	17	With automatic regulator
	singulation from a bulk	18	
	source)	10	<pre>Frame and planting-element arrangement</pre>
105	Supply in organized array	19	With tractive-belt feed drive
106	.Manually operated implement	20	Sectional main frame
107	With furrow opener		
108	With irrigator	21	Break joint
109	.Drilling machine (i.e., furrow	22	Main and auxiliary frame
	opener)	23	Rotary-marker operator
110	With irrigator	24	Hopper-carrying auxiliary
111	Runner opener	25	Depositing and marking
112	Rotating or orbiting opener		mechanisms
113	Power operated	26	Powder marking
114	.Plant containing receptacle	27	Driving marking
	impressed into soil	28	Revolving
115	.Dibbler	29	Driven marker
116	Auger type	30	Plunging
117	Angled	31	Hill covering
118	LIQUID OR GAS SOIL TREATMENT	32	Revolving
119	.Treating substance includes	33	Marking mechanisms
	ammonia (e.g., flashing	34	Depositing mechanisms
	control)	35	Interchangeably operable
120	.Drilling machines (i.e., furrow	36	Primarily axle-driven
	opener)	37	Intermittently controlled
121	Rotating or orbiting opener	38	Check-wire tripped
122	Power operated	39	Both feeder and valve
123	Chisel opener	40	With wire-actuated valve
124	Shoe opener	41	With wire-actuated valve
125	Runner opener	42	Endless-belt tripped
126	Moldboard opener	43	Line-wire driven
7.1	.Hand manipulated	44	Reel carried
7.2	Implement carried supply	45	Check-wire tripped
7.2	Work operated valve	46	Both feeder and valve
7.3	Non-gravity fluid feed	47	Trip-fork mechanisms
127	Non-gravity fitting feed .Injector nozzle situated above	48.1	Guide
127	soil surface	49	Wire-end-anchoring devices
128		50	
	.Rotating dibble injector	51	Manually operatedAccumulators
129	.Multiple fluid treatment		
8	DRILLING AND BROADCASTING	52	.Frame and planting-element
9	.Main and auxiliary frame	F 2	arrangement
100	machines	53	Sectional main frame
130	BROADCASTING	54	Flexible
131	.Including powered tiller	55	With auxiliary frame
132	Material dispensed ahead of	56	Break joint
	tiller	57	Extensible
133	Material dispensed behind	58	V-shaped
	tiller	59	Main and auxiliary frame
11	.Machines with scatterer	60	Plurality of auxiliaries

61	Unitarily controlled	155	Spring formed tool or standard
62	Floating auxiliary	156	Chisel opener
134	Gauge means for auxiliary	157	Rotary opener
	frame	158	Power rotated
135	Rotating gauge means	159	With tine
136	Packing means gauges opener	160	Rotatable about vertical
137	Adjustable gauge wheels		axis
	separate from packer	161	Material deposited into
138	Sled frame		tiller operated zone
63	Hopper carrying	162	Material deposited behind
64	Detachable		tiller
65	Single row	163	Disk
66	Tool-bar type	164	Plural cooperating disk
67	With lift and ungear		openers
68	With crank-axle lift	165	Staggered arrangement
69	With adjustable planter	166	Scalloped or fluted
	elements	167	Flat
70	Rigid	168	Dished
71	Single row	169	Scalloped or fluted
72	Manually operated depositing	170	.Having depositor feature
7 2	mechanism	171	Endless conveyor with traps
73	Multiple depositing	172	Chain
73 74	Revolving hopper	173	Screw conveyor
7 4 75	Vibrating hopper	174	Fluid current conveyor
75 76		175	Flow divider head
	Vibrating delivery chute	_	
77	Rotating dispenser	176	Material speed reducing means
78	Axle mounted	177	Rotating dispensing element
79	.Single-row implements	178	Roll or drum
80	Multiple depositing	179	Air pressure differential
81	Planter-element arrangement	100	drum
82	Hand propelled	180	Vacuum blocker rotates
83	.Lister units	181	Excess material remover
84	.Drag-bar units	182	Protrusions on drum
139	.Including trash control		pheriphery
	accessory	183	Plate type trap
140	Coulter	184	Vertical
141	Dozer (i.e., deflector)	185	Air pressure differential
142	With tine	186	Plural depositors for disparate
143	Having holddown		material
144	.Including mulching accessory	187	To various depths
145	Harrow	188	At least one solid, one liquid
146	Spring tooth	189	.Including seed tamper in furrow
147	.Including subsoiler (i.e., deep	190	.Furrow closer
	soil tiller)	191	Rotating furrow closer
148	With furrow smoother	192	Disk
149	.Furrow opener	193	Plural
150	Including dispensed material	194	Packer wheel
•	deflector	195	Plural
151	Including trip mechanism	196	Pinch adjustment
152	Shoe opener	197	Drag
153	Runner opener	198	Chain
154	Boot opener (e.g., tooth or	89	DIBBLING
	tine)	90	.Revolving-hopper implements
	CIIC,	J 0	. 17CAOTATITA HOBBET TIMBTEMETICE

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91	Revolving-dibble-carrier		
	implements		
92	.Manually-operated implements		
93	Machine attached		
94	Spacing in hill		
95	Regulated discharge		
96	Sliding-plunger control		
97	Multiple-staff control		
98	Footplate control		
99	.Dibbles		
199	SEED TAPE PLANTER		
200	MISCELLANEOUS		

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900	METHODS OF PLANTING SEEDS AND			
	MISCELLANEOUS COMPOSITIONS			
901	LAWN OR TURF			
902	.Pasture renovation			
903	MONITOR			
904	.Population control function			
905	SEED TREATING SEED PLANTER			
906	SPECIALIZED COMMODITY			
907	.Cane			
908	.Potato			
909	.Bulb			
910	Onion			
911	.Rice			
912	.Pineapple			
913	.Vegetable (i.e., small seed)			
914	Lettuce			
915	SPECIAL CONDITION			
916	.Seed pellet			
917	.Gel			
918	.Sprout			
919	SPECIAL TRANSPLANT RELATED			
	FEATURE			
920	AIRPLANE			
921	UNIQUE MOTOR DRIVE			
922	VARIABLE DRIVE MECHANISM			
923	INTERROW, INTERCROP PLANTER			
924	MINIMUM AND NO TILL PLANTER			
925	TANK AND HOPPER TRAILERS			
926	SPECIAL SUSPENSION OR GAUGING			
	FEATURE			
927	PARALLELOGRAM MOUNTING			

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