1 01 5		16	.With heater
	MISCELLANEOUS	17	GREENHOUSE, APPARATUS OR METHOD
1.01 F	.Modified earth's surface, e.g.,	18	BENCH OR ELEVATED BED, HOTBED
1 01	sod, turf, reinforced	88	SOIL WARMING FOR MELON GROWING
1.01 T	Inclined terrain planting	19.1	BOTTOMLESS HOTBED OR COLD FRAME
1.01 P	.Potting or transplanting machine	17.1	(INCLUDING COVER), APPARATUS
1.01 S	.Plant support placing machine,		OR METHOD
1 01 -	e.g., vine tying	19.2	.With heating or ventilating
1.01 D	.Debarking, dethorning, or	17.2	means
5 0 5	girdling	20.1	COVER, SHADE, OR SCREEN
59 R	WATER CULTURE, APPARATUS OR	21.1	.With irrigating means
<i>-</i> 1	METHOD	22.1	.Mechanized (e.g., cable-post
64	.Porous support	22.1	system)
59 S	.Substrate or matrix, e.g., gel,	23.1	.Tree foliage
60	artificial soil	23.2	Single tree
60	.Cultivating chamber	23.3	With heater
61 60 D	Seed germinator	24.1	.For fruit
62 R	.Nutrient recirculation system	25.1	.Lath or slat type
	(e.g., hydroponic system)	32.1	.Inflatable
62 A	Aeroponics	29.1	.Transparent or translucent
62 C	Channel	29.2	Rigid type
62 E	Ebb and Flow systems	29.2	Planar, e.g., glass pane(s)
62 N	Nutrient solution	29.3	Planar, e.g., glass pane(s)Composition
63	.Individual support	29.5	composition .Adjustable on supporting
1.1	MUSHROOM CULTURE	47.5	structure or having means
1.3	ELECTROCULTURE, MAGNETOCULTURE OR		allowing adjusting, e.g., for
1 4	ELECTROCUTING		weather, ventilation,
1.4	ALGAE CULTURE		expansion
1.41	POLLINATION AIDS	29.6	.Collapsible or nestable
1.42	HEATING OR STERILIZING SEPARATED	29.7	.Created from folded or bent
1.43	EARTH		blank
1.43	CROP THINNING, INCLUDING FRUIT, FOLIAGE, OR MOSS REMOVAL	30	.Open top
1.44	FLAME CULTIVATING	31	.Netting, open weave, mesh, or
1.5	PLANT SURFACE CONTACT MATERIAL		foraminous type
1.5	APPLICATOR	31.1	.Perforated or apertured
1.7	MATERIAL DISTRIBUTOR WITH PLANT	32	.Root
1.7	MANIPULATING, CULTIVATING OR	32.2	.Machine for placing
	SENSING (E.G., TO POSITION	32.3	.Method
	PLANT RELATIVE TO DISTRIBUTOR)	32.4	TREE TRUNK GUARD OR PROTECTOR
2	FROST PREVENTING	32.5	.Tree supported, e.g., belt or
3	CELERY BLANCHING		band type, including
4	HEDGE TRAINING		compositions
5	COTTON BOLL RIPENING	32.6	.Method
5.5	LAYERING	32.7	ROOT TRAINER, OR BARRIER
6	GRAFTING	32.8	.Method
7	.Budding	33	ORNAMENTAL BEDS
8	TREE SURGERY	65	DYNAMIC PLANT RECEPTACLE
9	MULCHING		TRANSPORT, APPARATUS OR METHOD
10	TURPENTINE AND RUBBER	65.5	RECEPTACLE FOR GROWING MEDIUM
11	.Buckets and spouts	65.6	.Drain covers
12	.Tools	65.7	.Specific container material
14	SEED TESTERS	65.8	Flaccid material (e.g., bag)
15	.Roll		
	· - · -		

65.9	.Sheet of plants (e.g., roof-top garden)	48.5 PLANT IRRIGATORS AND/OR FERTILIZERS, APPARATUS OR			
66.1	.Sectional construction		METHOD		
66.2	Push out bottom closure	50	SAP BUCKETS		
66.3	Foldable or hingedly connected	51	.Combined with cover and spout		
	sections	52	.Spouts		
66.4	Integral hinge	53	With bucket support		
66.5	Array of cells	54	.Covers		
66.6	.Combined	55	FALSE STEMS, METHOD OR APPARATUS		
66.7	.Method of using a plant	56	SEED TAPE OR MAT, METHOD OR		
	receptacle		APPARATUS		
67	.Hanging support	57.5	INJECTION, METHOD OR APPARATUS		
68	.Window box	57.6	COATED OR IMPREGNATED SEED,		
69	.Terrarium	37.0	METHOD OR APPARATUS		
70	.Trellis	57.7	COATING, DUSTING, OR HOT OR COLD		
		37.7	FOGGING MACHINE OR METHOD		
71	.Saucer	89	FOR POTATO, METHOD OR APPARATUS		
72	.Jardiniere (e.g., decorative		-		
7 2	wrapper)		PROCESS		
73	.For transplanting		.Utilizing light or sound		
74	Biodegradable		.Soil conditioning		
75	Nested		.Manipulating seed or seedling		
76	Big ball tree		.For fruit, vegetable, or tobacco		
77	Seedling	58.1 CF	.For cut flower		
78	Mesh				
79	.Irrigator				
80	Porous member or crock				
81	Fibrous wick	CROSS-R	EFERENCE ART COLLECTIONS		
82	Vertical array				
83	.Vertical array	901	PLANT CONTAINER WITH FLATS,		
84	.With shipment package		FILLING, PLANTING, OR		
85	.Divider		CONVEYING		
86	.Modular	902	INCLUDING A RECYCLED COMPONENT		
87	.Monolythic		(E.G., TIRES)		
39	STAND FOR HOLDING A PLANT OR	903	OPERATOR MEANS FOR COLD FRAME OR		
	GROWING MEDIUM RECEPTACLE		WINDOW		
40	.Window	904	OPENWORK CONTAINER FOR A GROWING		
40.5	TREE TRUNK SUPPORTING BASE WITH		MEDIUM (E.G., WIRE BASKET)		
	LIQUID RESERVOIR	905	TO REMEDIATE CONTAMINATED SOIL		
41.01	FLOWER HOLDER				
41.1	.Embedded				
41.11	.Receptacle top supported				
41.12	.Stem forced into penetratable	FORETGN	ART COLLECTIONS		
	holder	10111111	1111 601110115		
41.13	.Holder for stem end (e.g., frog)	EOD UUU	CLASS-RELATED FOREIGN DOCUMENTS		
41.14	.Having ground anchor support	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS		
41.15	.Single stem type	Any fore	Any foreign patents or non-patent litera- ture from subclasses that have been		
42	TREE SUPPORTS	-			
43	11122 20110112	reclassified have been transferred			
_	Prons	reclassi	illed have been clansfelled		
44	.Props		to FOR Collections listed below.		
44 45	PLANT SUPPORTS	directly			
45	PLANT SUPPORTS .Cage	directly These Co	to FOR Collections listed below.		
45 46	PLANT SUPPORTS .Cage .Linear	directly These Co patents	to FOR Collections listed below.		
45	PLANT SUPPORTS .Cage	directly These Co patents enthetic	to FOR Collections listed below. bllections contain ONLY foreign or non-patent literature. The par-		
45 46	PLANT SUPPORTS .Cage .Linear	directly These Co patents enthetic titles r	to FOR Collections listed below. Collections contain ONLY foreign or non-patent literature. The par- cal references in the Collection		

FOR 100 MISCELLANEOUS PROCESSES (47/58)

DIGESTS

DIG	1	METHODS OF PLANT-BREEDING AND
		INCLUDING CHROMOSOME
		MULTIPLICATION
DIG	3	PROPAGATION OF PLANT BY CUTTINGS
DIG	6	PLANT GROWTH REGULATION BY
		CONTROL OF LIGHT THEREON
DIG	8	TREATMENT OF PLANTS AND SEEDS
		WITH RADIOACTIVE ENERGY
DIG	9	PHYSICAL AND CHEMICAL TREATMENT
		OF SEEDS FOR PLANTING
DIG	10	PHYSICAL AND CHEMICAL TREATMENT
		OF AGRICULTURAL SOILS
DIG	11	THE APPLICATION OF PROTECTIVE
		COATINGS TO PLANTS
DIG	12	SONIC OR ULTRASONIC TREATMENT