1.01 R MISCELLANEOUS
1.01 F .Modified earth's surface, e.g., sod, turf, reinforced
1.01 T ..Inclined terrain planting
1.01 P .Potting or transplanting machine
1.01 S .Plant support placing machine, e.g., vine tying
1.01 D .Debarking, dethorning, or girdling

59 R WATER CULTURE, APPARATUS OR METHOD
64 .Porous support
59 S .Substrate or matrix, e.g., gel, artificial soil
60 .Cultivating chamber
61 ..Seed germinator
62 R .Nutrient recirculation system (e.g., hydroponic system)
62 A ..Aeroponics
62 C ..Ebb and Flow systems
62 E ..Ebb and Flow systems
62 N ..Nutrient solution
63 .Individual support

1.1 MUSHROOM CULTURE

1.3 ELECTROCULTURE, MAGNETOCULTURE OR ELECTROCUTING

1.4 ALGAE CULTURE
1.41 POLLINATION AIDS
1.42 HEATING OR STERILIZING SEPARATED EARTH

1.43 CROP THINNING, INCLUDING FRUIT, FOLIAGE, OR MOSS REMOVAL

1.44 FLAME CULTIVATING

1.5 PLANT SURFACE CONTACT MATERIAL APPLICATOR
1.7 MATERIAL DISTRIBUTOR WITH PLANT MANIPULATING, CULTIVATING OR SENSING (E.G., TO POSITION PLANT RELATIVE TO DISTRIBUTOR)

2 FROST PREVENTING

3 CELERY BLANCHING

4 HEDGE TRAINING

5 COTTON BOLL RIPENING

5.5 LAYERING

6 GRAFTING
7 .Budding

8 TREE SURGERY
9 MULCHING
10 TURPENTINE AND RUBBER

11 .Buckets and spouts
12 .Tools
14 SEED TESTERS
15 .Roll

16 .With heater

GREENHOUSE, APPARATUS OR METHOD
17 BENCH OR ELEVATED BED, HOTBED
18 SOIL WARMING FOR MELON GROWING
19.1 BOTTOMLESS HOTBED OR COLD FRAME (INCLUDING COVER), APPARATUS OR METHOD

20.1 .With heating or ventilating means

COVER, SHADE, OR SCREEN
20.1 .With irrigating means
22.1 .Mechanized (e.g., cable-post system)

23.1 .Tree foliage
23.2 ..Single tree
23.3 ...With heater
24.1 .For fruit
25.1 .Lath or slat type

32.1 .Inflatable
29.1 .Transparent or translucent
29.2 ..Rigid type
29.3 ..Planar, e.g., glass pane(s)
29.4 ..Composition
29.5 .Adjustable on supporting structure or having means allowing adjusting, e.g., for weather, ventilation, expansion

30 .Collapsible or nestable

31 .Created from folded or bent blank

. Open top

32 .Perforated or apertured

32.2 .Root
32.3 .Machine for placing
32.4 .Method

32.5 .Tree supported, e.g., belt or band type, including compositions

32.6 .Method

ROOT TRAINER, OR BARRIER

32.7 .Method

ORNAMENTAL BEDS

DYNAMIC PLANT RECEPTACLE TRANSPORT, APPARATUS OR METHOD

RECEPTACLE FOR GROWING MEDIUM

.Drain covers

. Specific container material

.. Flaccid material (e.g., bag)
65.9 .Sheet of plants (e.g., roof-top garden)
66.1 .Sectional construction
66.2 ..Push out bottom closure
66.3 ..Foldable or hingedly connected sections
66.4 ...Integral hinge
66.5 ..Array of cells
66.6 .Combined
66.7 .Method of using a plant receptacle
67 .Hanging support
68 .Window box
69 .Terrarium
70 .Trellis
71 .Saucer
72 .Jardiniere (e.g., decorative wrapper)
73 .For transplanting
74 ..Biodegradable
75 ..Nested
76 ..Big ball tree
77 ..Seedling
78 ..Mesh
79 .Irrigator
80 ..Porous member or crock
81 ..Fibrous wick
82 ..Vertical array
83 ..Vertical array
84 ..With shipment package
85 .Divider
86 .Modular
87 .Monolythic
39 STAND FOR HOLDING A PLANT OR GROWING MEDIUM RECEPTACLE
40 .Window
40.5 TREE TRUNK SUPPORTING BASE WITH LIQUID RESERVOIR
41.01 FLOWER HOLDER
41.1 .Embedded
41.11 .Receptacle top supported
41.12 .Stem forced into penetratable holder
41.13 .Holder for stem end (e.g., frog)
41.14 .Having ground anchor support
41.15 .Single stem type
42 TREE SUPPORTS
43 .Props
44 PLANT SUPPORTS
45 .Cage
46 .Linear
47 .Vertical
48.5 PLANT IRRIGATORS AND/OR FERTILIZERS, APPARATUS OR METHOD
50 SAP BUCKETS
51 .Combined with cover and spout
52 .Spouts
53 ..With bucket support
54 .Covers
55 FALSE STEMS, METHOD OR APPARATUS
56 SEED TAPE OR MAT, METHOD OR APPARATUS
57.5 INJECTION, METHOD OR APPARATUS
57.6 COATED OR IMPREGNATED SEED, METHOD OR APPARATUS
57.7 COATING, DUSTING, OR HOT OR COLD FOGGING MACHINE OR METHOD
89 FOR POTATO, METHOD OR APPARATUS
58.1 R PROCESS
58.1 LS .Utilizing light or sound
58.1 SC .Soil conditioning
58.1 SE .Manipulating seed or seedling
58.1 FV .For fruit, vegetable, or tobacco
58.1 CF .For cut flower

CROSS-REFERENCE ART COLLECTIONS
901 PLANT CONTAINER WITH FLATS, FILLING, PLANTING, OR CONVEYING
902 INCLUDING A RECYCLED COMPONENT (E.G., TIRES)
903 OPERATOR MEANS FOR COLD FRAME OR WINDOW
904 OPENWORK CONTAINER FOR A GROWING MEDIUM (E.G., WIRE BASKET)
905 TO REMEDIATE CONTAMINATED SOIL

FOREIGN ART COLLECTIONS
FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.
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