| 1 | PROCESSES | 34 | COMPLETE APPARATUS ADAPTED FOR |
|----------------|-----------------------------------|------|-----------------------------------|
| 2 | AUTOMATIC POWER CONTROL | | USE UPSIDE DOWN |
| 3 | .Motive power control | 35 | WITH DRIVE MEANS FOR TOOL OR |
| 4 | .Constant depth type | | CLEANER |
| 4.5 | .Land leveller type | 36 | .Subsurface shears or nippers |
| 5 | .Obstruction sensing type | 37 | .Tool rotated by attendant |
| | (includes plant sensing) | 38 | .With obstruction feeling device |
| 6 | Electrical | | for moving or releasing |
| 7 | .Draft responsive | | implement |
| 8 | Variable rate responsive | 39 | .With cleaner or comminutor |
| 9 | With manual actuator to select | | spaced from ground surface |
| _ | type of condition sensed | 40 | .Vibrating tool |
| 10 | Sensitivity adjustment | 41 | .Attendant supported tool |
| 11 | With excess draft release | 42 | .Guided by walking attendant |
| 12 | Overload lift type | 43 | With ground support vertically |
| 13 | LAWN EDGER | | adjustable relative to frame |
| 14 | .With or convertible to non-earth | 44 | .Subsurface shaft or bar (e.g., |
| 1 4 | | | rod weeder) |
| 15 | working implement | 45 | .Flails |
| | .Rolling or driven cutter | 46 | .Coaxial tools oppositely rotated |
| 16 | With fixed cutter or furrower | 47 | .With specific relationship of |
| 17 | .With wheel or roller | | mast-type hitch (i.e., three- |
| 18 | .Impact or grapple | | point hitch) to implement |
| 19 | SOD CUTTER | 48 | .Plural driven tools |
| 20 | .With means for vertical | 49 | Contiguous cooperating or |
| | transverse cutting while | | intermeshing rotary ground |
| 0.4 | moving | | engaging tools |
| 21 | LAWN AERATOR OR PERFORATOR, OR | 49.5 | Rotating about vertical axes |
| 0.0 | PLUG REMOVER | 50 | Diverse tools |
| 22 | .Earth removing | 51 | All rotary |
| 23 | DRIVEN FROM OR GUIDED BY | 52 | Parallel axes |
| 0.4 | STATIONARY OBJECT, OR ANCHORED | 53 | Rectilinearly reciprocating |
| 24 | .Around tree or stake | | tool |
| 25 | .Rotatable about vertical axis | 54 | Oscillating tool |
| 26 | .Guided by surface track or | 54.5 | Tool reciprocates or oscillates |
| | previously formed shoulder | 3113 | within a generally horizontal |
| 26.5 | .Dragline scraper | | plane |
| 26.6 | Scraper part rearranged upon | 55 | Plural groups of disks |
| | reverse movement | 56 | Staggered tools |
| 27 | WITH MEANS FOR CUTTING OR | 57 | Laterally spaced tools |
| | SHREDDING PLANTS WITHOUT SOIL | 58 | Longitudinal axes |
| | DISTURBANCE | 59 | Vertical axes |
| 28 | .Driven | 60 | Transverse axes |
| 29 | WITH MEANS FOR SHIFTING SURFACE | 61 | .Intermittent drive for tool |
| | MATERIAL WITHOUT SOIL | 62 | With spring return |
| | DISTURBANCE | 63 | .With non-driven tool (e.g., |
| 30 | .Driven shifting means | 03 | plow, harrow, drag, scraper, |
| 31 | .Combined with rolling or | | knife or roll, etc.) |
| | vertically acting transverse | 64 | Non-driven furrow opener and |
| | cutter | 04 | driven dam former |
| 32 | WITH SEPARATING AFTER EARTH | 65 | Interdigitating non-driven and |
| | WORKING | 0.0 | driven tools |
| 33 | WITH POWER DRIVEN MOLDBOARD, | | dilven coors |
| | CONVEYER OR HANDLER | | |

| 66 | Cooperating driven cleaner or comminutor and contiguous tool | 94 | Blade oscillating arcuately or swivelly with respect to |
|-----|--|-------------|---|
| 67 | Driven comminutor at outlet of | | rotary carrier |
| | earth guide | 95 | By cam or crank |
| 68 | Rolling tool | 96 | Blade flexible or with |
| 69 | With tool drive from rolling | | yieldable mount on carrier |
| | tool | 97 | .Compound motion for tool (e.g., |
| 70 | Fore-and-aft non-driven tool | | reciprocating and oscillating, |
| 71 | Non-driven tool follows path of | | reciprocating and rotating) |
| | driven tool | 98 | .Tool mounted for lateral |
| 72 | Leveling drag or furrow shaper | | shifting |
| 73 | Staggered driven and non-driven | 99 | About generally vertical axis |
| | tool (e.g., cotton chopper, etc.) | 100 | .Blade on endless driven belt or chain |
| 74 | .With power take-off from tool | 101 | .Tool guided for rectilinear |
| | drive to adjust tool | | reciprocation |
| 75 | .Interconnected tool lift and | 102 | Tool moves in horizontal, |
| | drive control | | transverse path |
| 76 | .Implement with ground support | 103 | .With overload relief or clutch |
| | for depth control | | in drive train (e.g., overload |
| 77 | Vertically biased implement | | release, etc.) |
| 78 | Vertically adjustable ground | 104 | Unidirectional clutch in drive |
| | support | | from ground wheel |
| 79 | Tool driven from prime mover on | 105 | .Driven from rolling or driven |
| | vehicle | | ground wheel |
| 80 | .With wheel substitute (e.g., | 106 | Belt or chain drive |
| | runner, etc.) | 107 | .Tool driven about horizontal, |
| 81 | .With plant deflector or | 100 | longitudinal axis |
| | protector | 108 | Rotary driven tool |
| 82 | .Driven tool selectively | 109 | Adjustable tooth or blade |
| 0.0 | shiftable along line of travel | 110 | .Tool driven about generally |
| 83 | Tool drive interrupted by | | vertical axis (e.g., |
| 0.4 | shifting tool | 111 | oscillating choppers, etc.) |
| 84 | .Simultaneously reciprocating and | 112 | Rotary driven tool .With deflector or shield for |
| | oscillating blade having elongated shank | 112 | thrown material |
| 85 | | 113 | Laterally directed outlet flow |
| 86 | Transverse chopping type | 114 | |
| 00 | With plural cranks or cams driving each blade | 115 | |
| 87 | _ | 116 | Tool steers implementTool propels implement |
| 0 / | Means for varying contour of path of blade | 117 | .Tool freely or yieldably mounted |
| 88 | With plural cranks or cams | TT / | on chassis |
| 00 | driving each blade | 118 | .Tool driven about axis |
| 89 | Means for varying contour of | 110 | transverse to draft line |
| 0,5 | path of blade | 119 | Screw or spiral rib, blade or |
| 90 | .Irregular or off-center ground- | 110 | tooth row |
| 50 | engaging wheel or support | 120 | Disk or planar cutter (e.g., |
| 91 | .Blade movable with respect to | | saw, etc.) |
| | cyclically driven carrier | 121 | Laterally extending bar or |
| 92 | With means for moving blade | = | blade with skeleton support |
| 93 | Rectilinearly reciprocating | | (e.g., lawn mower type, etc.) |
| | blade | 122 | Drum with teeth or blades |
| | | 123 | Rotary driven tool |
| | | 124 | .Tool driven about diagonal axis |
| | | | 3 |

| 105 | m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 700 | 2 |
|-------|--|-------|---|
| 125 | .Tool drive details | 798 | .Actuator for tilting wheel |
| 126 | WITH EARTH MARKER | | relative to vehicle frame |
| 127 | .Marker shiftable on turning | 799 | .Specific means for horizontally |
| 128 | .Marker adjusted upon raising implement | | angling wheel relative to vehicle frame |
| 129 | .Ground wheel operated marker control | 799.5 | TOWED SCRAPER WITH GROUND SUPPORT WHEELS |
| 130 | .Multiple interconnected markers | 133 | DIVERSE TOOLS |
| 131 | Markers on laterally shiftable | 134 | .One located in path of implement |
| 131 | member | | wheel |
| 132 | .Marker swingable about | 135 | .One implement surrounds another |
| 132 | longitudinal axis to both | 136 | .Tools usable alternately only |
| | sides | 137 | .With means to vary spacing of |
| 777 | SCRAPER SUPPORTS NARROW DEPENDING | 137 | tools upon turning |
| , , , | TOOL | 138 | .With interconnected vertical |
| 778 | .Tool supporting clamp means | 130 | adjustment |
| 770 | engage upper and lower edges | 139 | Plow and colter |
| 779 | SCRAPER POSITION AUTOMATICALLY | 140 | |
| 115 | CONTROLLED BY LINKAGE FOR | 140 | vertical movement |
| | LEVELLING | 141 | .Interconnected adjustment of |
| 780 | SCRAPER BETWEEN WIDELY SPACED | T-4-T | horizontal angle of rolling |
| 700 | FRONT AND REAR GROUND SUPPORTS | | and position of diverse tool |
| 781 | SCRAPER BETWEEN FRONT AND REAR | 142 | .Including spring formed tool or |
| 701 | GROUND SUPPORTS OF VEHICLE | 142 | standard |
| 782 | .With laterally offset inclined | 143 | .Including intermittently rolling |
| 702 | shoulder forming tool | 143 | tool |
| 783 | .With scraper attached ground | 144 | .Colter, jointer and plow |
| | support | 145 | .Three or more diverse implements |
| 784 | .With diverse tool or portion | | following same path (A, B, C, |
| 785 | Non-scraping tool precedes and | | or A, B, A,) |
| | spaced from scraper | 146 | Four or more |
| 786 | .Plural scrapers | 147 | Alternately diverse (A, B, A, |
| 787 | Spaced and in same path | | В) |
| 788 | .Push frame for scrapers | 148 | Longitudinally spaced like |
| 789 | .Actuator for bodily shifting scraper subframe draft | | <pre>implements with intermediate diverse implement (A, B, A)</pre> |
| | connection | 149 | Including rolling tool |
| 790 | .Counterbalance means for scraper | 150 | Smooth levelling roller |
| | adjustment | 151 | Diverse rolling |
| 791 | .Three or more independently | 152 | .At least four alternately |
| 792 | operable scraper actuatorsScraper adjustable about | | <pre>diverse laterally spaced tools (A, B, A, B)</pre> |
| 102 | vertical axis of annular | 153 | Alternate rolling and non- |
| | support | 133 | rolling |
| 793 | Actuator for laterally | 154 | All rolling |
| 133 | shifting support | 155 | |
| 794 | .Spring biased into ground | 133 | intermediate diverse tool (A, |
| 724 | contact | | В, А) |
| 795 | .Specific actuator between frame | 156 | Spaced rolling with |
| | and scraper | | intermediate nonrolling |
| 796 | For adjustment about vertical | 157 | Spaced non-rolling with |
| | axis | | intermediate rolling |
| 797 | For adjustment about | 158 | All rolling |
| | longitudinal axis | | |

| 159 | Spaced right and left hand tools with intermediate | 192 | .Including horizontal knife or cutter |
|------------|--|-------|--|
| 160 | <pre>symmetrical toolIncluding spike tooth</pre> | 193 | .First tool with spaced trailing sweep |
| 161 | .Including implement alternating | 194 | Sweep adjustable |
| | for right or left hand operation | 195 | Second implement follows path of first |
| 162 | Reversal of implement adjusts | 196 | Including subsoiler |
| | diverse tool | 197 | Teeth and scraper, leveller or |
| 163 | .Jointer and plow | | drag |
| 164 | Rolling jointer | 198 | Including teeth |
| 165 | .Including colter | 199 | Including drag, scraper or |
| 166 | Rolling colter | | levelling blade |
| 167 | .Fixed point or share with rotary moldboard | 200 | Proceeded by implement of different type |
| 168 | .Rotating tool with fixed | 201 | .Laterally spaced |
| | moldboard | 202 | Spaced from moldboard side of |
| 169 | .Including tool rotatable about | | plow |
| | vertical axis | 203 | Connected to moldboard or |
| 170 | .Including smooth levelling | | handle |
| | roller | 204 | ALTERNATING FOR RIGHT OR LEFT |
| 171 | Spaced from moldboard side of plow | | HAND OPERATION (OTHER THAN SCRAPER) |
| 172 | With diverse rolling tool | 205 | .Draft revoluble on transverse |
| 173 | With teeth | | axis |
| 174 | .Rolling and non-rolling | 206 | .Interrelated tool shift and |
| 175 | Following same path | | lateral movement of draft |
| 176 | Furrowing or ridging implement | | member |
| | followed by furrow or ridge | 207 | Draft member reversed |
| | roller | 208 | Draft member latch control |
| 177 | Rolling tool has | 209 | .Interrelated tool lift and shift |
| | circumferentially spaced | 210 | Mast type hitch |
| | blades, tines or the like | 211 | Lift by ground support |
| 178 | Including disk gang | | manipulation |
| 179 | Non-rolling tool group with | 212 | .Interrelated tool shift and |
| | laterally co-extensive rolling | | ground support manipulation |
| 100 | tool | 213 | .Tools oriented for movement in |
| 180 | Rolling precedes non-rolling | | opposite directions |
| 1.01 | (same path) | 214 | Wheeled frame with reversible |
| 181 | Concave furrowing disk with | | draft member |
| 100 | trailing tool | 215 | Tilting beam |
| 182 | Laterally spaced | 216 | Pivoted about spaced transverse |
| 183 | With scissors or shearing | 045 | axes, or translated |
| 104 | action between adjacent faces | 217 | With movable deflector |
| 184 | .Diverse rolling | 218 | .Shiftable moldboard |
| 185 | Spaced on same axis of rotation | 219 | .Tool shifted for opposite throw |
| 186 | Plane and dished disks | 220 | Reversible disk with reversible |
| 187 188 | Differing in size .Runner attached | 001 | cleaner |
| | | 221 | Plural tools shifted about |
| 189 | .Including fabric or flexible | 222 | individual vertical axes |
| 100 | tool | 222 | With translational movement of |
| 190 | .Including vertical, | 222 | axes |
| | <pre>longitudinally oriented disc or blade (e.g., as stabilizer)</pre> | 223 | Moldboard type shiftable about |
| 191 | Plural | 224 | longitudinal axis |
| エノエ | • | Z Z 4 | .Axially rotatable implement |

| 225 | With actuator | 256 | PROPULSION UNIT GUIDED BY WALKING |
|-----|---------------------------------|-------|-----------------------------------|
| 226 | Gearing | | ATTENDANT OR PART OF |
| 227 | Chain or cable | | ARTICULATED VEHICLE |
| 228 | .Parallel separate tools | 257 | .Riding attendant |
| 229 | Interconnected for simultaneous | 258 | .Endless track or single driven |
| | raising and lowering | | wheel |
| 230 | Independently operable | 259 | .With vertically adjustable wheel |
| 231 | Power derived from ground | 260 | .With actuator for moving earth |
| | wheel | | working element vertically |
| 232 | .Oblique axis in longitudinal | 260.5 | HAVING TOOL OVERLOAD SHIFT |
| | vertical plane | | CONTROLLED BY A FLUID PRESSURE |
| 233 | WITH OBSTRUCTION FEELER FOR | | DEVICE |
| | MOVING OR RELEASING IMPLEMENT | 261 | OVERLOAD SHIFTING |
| | TO AVOID OBSTRUCTION (INCLUDES | 262 | .Alternate tool brought into |
| | DAM FORMER) | | operation upon shift |
| 234 | .Relatively movable | 263 | .Actuator released |
| 235 | Latch releasing | 264 | .Against spring return device |
| 236 | GROUND ENGAGEABLE DRAFT | 265 | Swinging about fixed pivot axis |
| | RESPONSIVE LEVER | 266 | Including toggle linkage |
| 237 | .Roll over type implement | 267 | Toggle adjustable |
| 238 | GROUND SUPPORT MOVED VERTICALLY | 268 | Toggle links at acute angle |
| | RELATIVE TO FRAME BY DRAFT | 269 | .Resilient latch |
| | MEANS | 270 | .Friction lock |
| 239 | DRAFT, PITCH OR GROUND LEVEL | 271 | .Frangible lock (e.g., shear pin, |
| | RESPONSIVE DEPTH CONTROL | | etc.) |
| 240 | WITH GROUND SUPPORT ENGAGEABLE | 272 | WITH MEANS TO FACILITATE MOUNTING |
| | WITH GROUND FOR TRANSPORT ONLY | | OF IMPLEMENT ON MOTOR VEHICLE |
| 241 | .Apparatus inverted to engage | 273 | .Tool forward of rear of motor |
| | ground support with ground | | vehicle |
| 242 | .Implement tiltable on | 274 | .Implement has ground support |
| | longitudinal axis | 275 | .Self-coupling by horizontal |
| 243 | .Tool changeable to or replaced | | movement |
| | by ground support | 810 | MOUNTING FOR PUSHED TOOL AT END |
| 244 | .Tool and ground support moved | | OF MOTOR VEHICLE |
| | together relative to frame | 811 | .Transversely mounted blade |
| 245 | CONVERTIBLE; OR CHANGEABLE BY | | (e.g., bulldozer, etc.) |
| | DISASSEMBLY OR ASSEMBLY | 812 | With valve or pump for |
| 246 | .To land vehicle with body | | hydraulic control system |
| 247 | .To device classifiable in | 813 | Fluid line specifically |
| | another class | | arranged, or shield for system |
| 248 | .To different type of hitch | | component |
| 249 | .Plural simultaneously usable | 814 | Having means controlling drive |
| | tools to single tool | | for interconnected vehicles |
| 250 | .Changeable by disassembly or | 815 | Contiguous, relatively |
| | assembly | | adjustable blades; or blade |
| 251 | Tool changeable to diverse tool | | having relatively adjustable |
| 252 | Tool plus added part forms | | earth-engaging parts |
| | diverse tool | 816 | Blade mounting includes |
| 253 | Tool added or substracted | | resilient connection |
| 254 | Tool rearranged on support | 817 | Removable attachment for |
| | structure | | general purpose vehicle |
| 255 | TURN LIFTS TOOL OFF OR LOWERS | 818 | Blade angle adjustable in a |
| | TOOL INTO GROUND | 0.1.5 | horizontal plane |
| | | 819 | Power-operated adjusting means |

| 820 | Blade angled about fixed, central, generally vertical axis | 292 293 | SPECIFIC PROPELLING MEANS SERIES OF LIKE ELEMENTS SEOUENTIALLY OPERATED BY POWER |
|------------|--|------------|--|
| 821 | And tilt of blade adjustable | | CYCLE |
| 822 | in a generally vertical planeAnd tilt of blade adjustable | 294 | .Sequentially operated servo- motors |
| 823 824 | And tilt of blade adjustable | 295 | .Tool forward of rear of motor vehicle |
| 024 | Having adjustable tilt of angularly fixed blade | 296 | .Shaft with spirally arranged |
| 825 | About a pivot axis fixed to mounting | 297 | projections TOOL FORWARD OF REAR OF MOTOR |
| 826 | Including adjustable length | | VEHICLE |
| | device between mounting means | 298 | .With ground support |
| | and upper corner portion of blade | 299 | .Power actuator with cut-out or lock-out means |
| 827 | Having means to prevent lateral | 300 | .With rearwardly mounted tool |
| 828 | movement of mounting or bladeWith power means for raising | 301 | Tools actuated by independent power units |
| | and lowering blade | 302 | Front and rear independent |
| 829 | Including elongated flexible | 303 | .Power actuator with manual |
| | element (e.g., cable) connecting power means to tool | 303 | adjusting or supplemental manual actuating means |
| | or mounting means | 304 | .Tools independently actuatable |
| 830 | Power means is fluid servomotor | 305 | .With means for moving tool laterally |
| 831 | Plural servomotors | 306 | .Connected to front axle |
| 832 | With blade-carried ground | 307 | .Parallelogram type lift |
| | support | 308 | .With push bar |
| 833 | .Tool prepares wheel path for passage of wheel | 309 | .Pivoted on horizontal diagonal axis |
| 834 | .With tool-carried ground support | 310 | PLURAL WHEELED IMPLEMENTS |
| 278 | WITH WHEEL STEERING OR ACTUATOR | 311 | Outrigged implement adjustable |
| | FOR HORIZONTALLY ANGLING WHEEL | 311 | inwardly |
| | AXIS | 312 | .Implement draft connection |
| 279 | .Implement part interconnected with motor vehicle steering | | forwardly of rear of self- propelled vehicle |
| | means | 313 | .Laterally spaced with separate |
| 280 | Implement wheel steered | | draft tongues |
| 281 | Transverse tool bar laterally shiftable | 314 | .Implements in echelon (e.g., gang plows, etc.) |
| 282 | .Wheel on trailing implement | 315 | ACTUATOR ON TRAILING IMPLEMENT, |
| 283 | responds to turning movementInterconnected with adjustable | 313 | CONTROLLED FROM PROPELLING VEHICLE |
| | tool | 316 | .Servo-motor on implement |
| 284 | With additional angular adjustment of wheel | 317 | ACTUATOR ON VEHICLE FOR RELATIVELY MOVING PARTS OF |
| 285 | Rear wheel turned or controlled | | TRAILING IMPLEMENT |
| 286 | .Wheel on non-propelled device | 318 | .Actuator on vehicle moves |
| 287 | Wheel interconnected with tool | 510 | implement ground support |
| 288 | Plural interconnected relatively movable wheels | | vertically relative to implement frame |
| 289 | Transversely aligned stub shafts | 319 | Interconnected means for moving hitch |
| 290 | Swinging axle | 320 | .Disk gang angling |
| 291 | Wheel behind tool | J 1 0 | . DIDN gaily angling |

| 321 | ACTUATOR ON VEHICLE FOR MOVING | 353 | With body harness or engaging |
|------|---|------------|--|
| 222 | WHEELED IMPLEMENT | 254 | means With wheel |
| 322 | WITH ACTUATOR FOR ROCKING TOOL ABOUT WHEEL AXIS | 354 355 | |
| 323 | .Unstable wheeled frame moved by | 333 | Alternately usable tools rocked about wheel axis |
| 323 | actuator | 356 | Plural longitudinally spaced |
| 324 | WITH ACTUATOR ON TRAILING GROUND | 330 | wheels |
| J24 | SUPPORTED FRAME FOR MOVING | 357 | Handle forward of tool |
| | DRAFT MEANS LATERALLY OR | 358 | Tool forward of wheel |
| | VERTICALLY | 359 | Tool and handle relatively |
| 325 | .Tool rigidly connected to tongue | 333 | vertically adjustable |
| 326 | .Vertically | 360 | With wheel substitute (e.g., |
| 327 | With vertically adjustable | 300 | runner, etc.) |
| | ground support | 361 | Handle connected to tool or |
| 328 | Interconnected means for | 301 | runner |
| | adjusting draft means and | 362 | Tool standard connected to |
| | ground support | 302 | handle |
| 329 | GUIDED BY WALKING ATTENDANT; | 363 | Plural handles associated with |
| | SUPPORTED, PROPELLED, OR HELD | 303 | relatively adjustable tools |
| | IN POSITION BY ATTENDANT | 364 | Handle mounted tool adjusting, |
| 330 | .With seat for moving hitch | 3 3 1 | latching or locking mechanism |
| 331 | .Hitch guided relative to | 365 | Tool and handle relatively |
| | supporting frame | | adjustable |
| 332 | .Tool manipulated with respect to | 366 | Vertically |
| | mounting frame | 367 | Multiple handles connected to |
| 333 | Arched wheel frame (i.e., | | multiple longitudinal tool |
| | straddle row, etc.) | | carrying beams |
| 334 | Seat counterbalanced beam | 368 | Plural handles connected to |
| 335 | With spring biasing means | | opposite sides of longitudinal |
| 336 | Spring biased upwardly during | | beam |
| | operation | 369 | With brace member |
| 337 | Combined implement lift and | 370 | .With attendant attaching means |
| | wheel adjustment | 371 | .Hand tool |
| 338 | Tongueless, animal draft | 372 | Adjustable |
| 339 | With balancing means | 373 | Plural tools relatively |
| 340 | Multiple plant row type | | adjustable |
| 341 | With added intermediate tool | 374 | At least one tool immovably |
| 342 | Cross connected drag bars | | secured to handle |
| 343 | Foot operated | 375 | Alternately usable diverse |
| 344 | With support bracket for | | tools or parts |
| | transport | 376 | Loop type |
| 345 | Manipulated about longitudinal | 377 | Channel type |
| | axis | 378 | Plural prongs, teeth or |
| 346 | Plural tools independently or | | serrations |
| | oppositely manipulable | 379 | Plural rows |
| 347 | Spring biased | 380 | Made from sheet material |
| 348 | Vertically manipulated | 381 | Non-planar earth working |
| 349 | .Rolling tool | | portion |
| 350 | Handle swingably mounted on | 382 | MULTIPLE LEVEL TOOLS |
| | axis of tool | 383 | AXIS OF ROTATION OF WHEEL |
| 351 | .Guided or propelled by walking | | LOCKABLE OR ANGULARLY |
| | attendant and with ground | | ADJUSTABLE |
| 0.50 | support or draft means | 384 | .With actuator for tilting in a |
| 352 | With stepper propulsion means | 0.0- | vertical plane |
| | | 385 | .Adjustable stop |
| | | | |

| 386 | .Lockable against free swinging | 418 | With actuator |
|--|--|-----------------------------------|---|
| 387 | WITH WHEEL SUBSTITUTE (E.G., | 419 | Screw jack type |
| | RUNNER, ETC.) | 420 | Rack and pinion or ratchet |
| 388 | .With wheel | | type |
| 389 | .Spring tooth implement | 421 | .Plural ground supports |
| 390 | Parallel pivoted tooth bars | | vertically adjustable relative |
| 391 | .Spike tooth implement | | to each other and the frame |
| 392 | .Plural runner supported | 422 | .Crank axle with angularly spaced |
| | implements relatively movable | | wheel carrying arms |
| | during operation | 423 | .With actuator |
| 393 | .Spaced parallel runners with | 424 | Spring assisted |
| | tool mounted therebetween | 425 | Gearing |
| 394 | .Disk type tool | 426 | Worm gear |
| 395 | WITH GROUND SUPPORT VERTICALLY | 427 | Screw jack type |
| | ADJUSTABLE RELATIVE TO FRAME | 428 | Rack and pinion or ratchet |
| 396 | .Vertically adjustable or | | type |
| | selectively lockable hitch | 429 | Manually operated lever rigid |
| 397 | .Tool land ground support moved | | with crank axle |
| | together relative to frame | 430 | WITH INDICATING OR SIGHTING MEANS |
| 398 | Linkage to tool | 431 | WITH SEAT OR ATTENDANT'S STATION |
| 399 | .With power take-off from plural | 432 | .Plural |
| | wheels | 433 | .Riding attachment |
| 400 | .Actuator and interconnected | 434 | .Movable to non-use position |
| | means for adjusting wheels on | 435 | .Operator changes position or |
| | different axles | | seat adjustable |
| 401 | Three or more adjustable wheels | 436 | .Mounted on transverse member |
| | on different axles | | connecting plural implements |
| | interconnected | 437 | WITH TOOL SHARPENER |
| 402 | With power take-off from self- | 438 | COMBINED |
| | adjusted wheel | 439 | MAST TYPE HITCH (E.G., THREE |
| 403 | With power take-off from wheel | | POINT HITCH, ETC.) |
| 404 | Wheel adjusted by own power | 440 | .Angled gangs liftable as a unit |
| 405 | One wheel translates another | 441 | Tandem gangs |
| | swings | 442 | With actuator for angling |
| 406 | With additional actuator | | groups relatively |
| | changing relative position of | 443 | .Struts on trailer or between |
| | wheels | | implement parts |
| 407 | .Power operated adjustment | 444 | .Hitch quadrilateral modified |
| 408 | Wheel actuates its crank axle | | during lift |
| | mount | 445 | .With means operated by vertical |
| 409 | Wheel lockable to crank axle | | hitch movement |
| | | | movement |
| | arm | 445.1 | .Including blade, scraper, or |
| 410 | Intermittently rotatable | 445.1 | |
| | Intermittently rotatable member swingable with crank | 445.1 445.2 | .Including blade, scraper, or |
| 410 411 | Intermittently rotatable member swingable with crank "Constant height" depth | | .Including blade, scraper, or smoother |
| 411 | Intermittently rotatable member swingable with crank"Constant height" depth adjustment | | .Including blade, scraper, or smootherAngularly adjustable about |
| | Intermittently rotatable member swingable with crank"Constant height" depth adjustmentSwingable arm engageable with | 445.2 | .Including blade, scraper, or smoother.Angularly adjustable about vertical axis |
| 411 412 | Intermittently rotatable member swingable with crank "Constant height" depth adjustment Swingable arm engageable with wheel | 445.2 446 | .Including blade, scraper, or smoother.Angularly adjustable about vertical axis.Laterally adjustable tool |
| 411 412 413 | Intermittently rotatable member swingable with crank "Constant height" depth adjustment Swingable arm engageable with wheel Servo-motor adjusting means | 445.2 446 447 | .Including blade, scraper, or smoother.Angularly adjustable about vertical axis.Laterally adjustable tool.Rockable about vertical axis |
| 411 412 | Intermittently rotatable member swingable with crank"Constant height" depth adjustmentSwingable arm engageable with wheelServo-motor adjusting means .Flexible or lost motion | 445.2 446 447 | Including blade, scraper, or smoother Angularly adjustable about vertical axis Laterally adjustable tool Rockable about vertical axis With auxiliary vertical |
| 411 412 413 414 | Intermittently rotatable member swingable with crank"Constant height" depth adjustmentSwingable arm engageable with wheelServo-motor adjusting means .Flexible or lost motion connection to actuator | 445.2 446 447 448 | .Including blade, scraper, or smoother .Angularly adjustable about vertical axis .Laterally adjustable tool .Rockable about vertical axis .With auxiliary vertical adjustment |
| 411 412 413 414 415 | Intermittently rotatable member swingable with crank"Constant height" depth adjustmentSwingable arm engageable with wheelServo-motor adjusting means .Flexible or lost motion connection to actuator .Translating motion | 445.2 446 447 448 | .Including blade, scraper, or smoother .Angularly adjustable about vertical axis .Laterally adjustable tool .Rockable about vertical axis .With auxiliary vertical adjustment .Tool movable relative to mast |
| 411 412 413 414 | Intermittently rotatable member swingable with crank"Constant height" depth adjustmentSwingable arm engageable with wheelServo-motor adjusting means .Flexible or lost motion connection to actuator .Translating motionOne ground support translates | 445.2 446 447 448 449 | .Including blade, scraper, or smootherAngularly adjustable about vertical axis .Laterally adjustable toolRockable about vertical axis .With auxiliary vertical adjustment .Tool movable relative to mast while earth working |
| 411 412 413 414 415 416 | Intermittently rotatable member swingable with crank"Constant height" depth adjustmentSwingable arm engageable with wheelServo-motor adjusting means .Flexible or lost motion connection to actuator .Translating motionOne ground support translates and another swings | 445.2 446 447 448 449 | .Including blade, scraper, or smootherAngularly adjustable about vertical axis .Laterally adjustable toolRockable about vertical axis .With auxiliary vertical adjustment .Tool movable relative to mast while earth working .Sway limiting means or swayable |
| 411 412 413 414 415 | Intermittently rotatable member swingable with crank"Constant height" depth adjustmentSwingable arm engageable with wheelServo-motor adjusting means .Flexible or lost motion connection to actuator .Translating motionOne ground support translates | 445.2 446 447 448 449 | .Including blade, scraper, or smootherAngularly adjustable about vertical axis .Laterally adjustable toolRockable about vertical axis .With auxiliary vertical adjustment .Tool movable relative to mast while earth working .Sway limiting means or swayable tool |

| 452 | WITH ACTUATOR ADAPTED TO LIFT TOOL FOR TRANSPORT ON WHEELED | 475 | Plural longitudinally spaced actuators |
|-----|--|-------|---|
| | FRAME OR BROADLY CLAIMED | 476 | .With lateral adjustment |
| 453 | IMPLEMENT .Actuator electrically powered | 477 | Tool adjustable about vertical axis |
| 454 | .Angled gangs lifted as a unit | 478 | .Tool and lift actuator on |
| 455 | Tandem gangs | 1.0 | opposite sides of transverse |
| 456 | .Central group liftable | | pivot axis |
| | vertically, side groups movable inwardly | 479 | .Tool lifted forward of transverse pivot axis |
| 457 | .With means to restrain lateral sway when raised | 480 | .Tool swung about freely shiftable or delayed pivot |
| 458 | .Vertical movement interrelated | 481 | .With separate latch |
| | with another | 482 | .Tool swings about rock shaft |
| 459 | .Pivotable about longitudinal | 102 | axis |
| 100 | axis (e.g., lateral levelling, | 483 | .Translatable tool |
| | etc.) | 484 | By parallel links |
| 460 | Tool independently vertically | 485 | .Power actuator with manual |
| 100 | adjustable at transversely spaced points | 403 | adjusting or supplemental manual actuating means |
| 461 | .Tool lifted with respect to | 486 | Manual actuation coextensive |
| | stationary or relatively | | with power |
| | movable cleaner | 487 | Constant height depth |
| 462 | .Plural tools, individually | | adjustment |
| | spring biased down, lifted as unit | 488 | .Single lift actuator for plural relatively movable tools |
| 463 | .Lift actuator moves with tool or | 489 | Tools relatively moved during |
| | forms removable unit therewith | | lift |
| 464 | .Servo-motor forces tool down | 490 | .Rotary drum actuator |
| 465 | .Servo-motor with follow-up | 491 | .Servo-motor actuator |
| | control (e.g., motion | 492 | .With power take-off for actuator |
| | responsive position control, etc.) | 493 | Position controlled power disengagement |
| 466 | .Tool held raised for relieving | 494 | .Overcenter or toggle holding |
| | load on servo-motor | | means |
| 467 | .With shiftable hitch causing | 495 | .Foot operated actuator |
| | vertical movement | 496 | With combined or optional hand |
| 468 | .Plural tools, independently | | actuation |
| | actuatable | 497 | .Tool spring biased during |
| 469 | By single selectively | | operation |
| | connectable actuator | 498 | Biased to neutral position |
| 470 | With separate actuator for | 499 | Spring means alternately biases |
| | concurrent lift or with | 400 | tool in opposite directions |
| | interlock | 500 | Tool spring pressed downwardly |
| 471 | Three or more independent | 501 | .Lost motion connection between |
| | actuators | 301 | |
| 472 | .Plural tools simultaneously | E O O | actuator and tool |
| | raised, individually lowered | 502 | Flexible connector |
| 473 | .Tool differentially or sequentially lifted at | 503 | .Actuator slidably connected to tool |
| | longitudinally spaced points | 504 | .Screw actuator |
| 474 | .Tool rocked about independently | 505 | .Tool connected to frame by bail |
| _ | vertically adjustable transverse axis | 506 | .Spring assisted or spring actuator |
| | James of South | 507 | GROUND SUPPORT MOVABLE HORIZONTALLY |

| 508 | WITH GUARD, SHIELD OR PLANT | 543 | Spring tooth or blade |
|-----|-----------------------------------|-----|-----------------------------------|
| | DIVERTER | 544 | Spring moving or mounting means |
| 509 | .Fender for deflected earth | | for tooth or blade |
| 510 | Rotary | 545 | Blades or teeth change position |
| 511 | Perforated or screening type | | relative to each other or |
| 512 | Inverted U-shape | | rotating support during |
| 513 | Laterally spaced fenders for | | rotation |
| | inwardly thrown earth | 546 | With means for causing |
| 514 | .Weed turner or trash holddown | | movement |
| 515 | Spring biased or spring formed | 547 | With cleaning means |
| 516 | Plural cooperating elements | 548 | Tooth or blade units on single |
| 517 | .Plant deflector | | axle |
| 518 | ROLLING, ROTATING OR ORBITALLY | 549 | Tooth or blade units angularly |
| | MOVING TOOL | | adjustable on axle |
| 519 | .Yieldable material rim (e.g., | 550 | Tooth or blade adjustable on |
| | rubber, etc.) | | carrier |
| 520 | .Tools on different axes in | 551 | Rolling tool spring biased into |
| | mutual driving relationship | | ground contact |
| 521 | .With power take-off from tool or | 552 | Laterally extending bar or |
| | wheel | | blade with skeleton support |
| 522 | .Axis substantially vertical | | (e.g., lawn mower type, etc.) |
| 523 | With vertically extending teeth | 553 | Toothed bar or blade |
| 524 | Positioning means engaging | 554 | Drum with axially spaced teeth |
| | circumference | | or blades |
| 525 | With weight | 555 | Integral disk |
| 526 | Plural tools | 556 | Tooth or blade axially clamped |
| 527 | .Axis substantially longitudinal | | to hub face (e.g., hoe wheel |
| 528 | .With means for stopping or | | type, etc.) |
| | retarding rotation | 557 | .Rim with spokes |
| 529 | Positive stop | 558 | .With disk cleaning means |
| 530 | Wheel or motor controlled | 559 | Rotatably mounted cleaning |
| 531 | .Wobble discs | | means |
| 532 | .Screw or spiral | 560 | Cleaner for pair of converging |
| 533 | .Clutch between shaft and | | disks |
| | rotating element | 561 | Cleaners for opposite sides of |
| 534 | .Wheel or roller with | | disk |
| | peripherally spaced plant | 562 | Plural cleaners for single disk |
| | saving means | 563 | Cleaners with common operator |
| 535 | .Detachable rim for disk | 564 | Mounted on rock shaft |
| 536 | .Wheel, roller or gauge and | 565 | Operating means moves parallel |
| | axially adjacent tool on same | | to disk gang axis |
| | axis | 566 | Spring biased toward disk |
| 537 | .Corrugated surface rollers | 567 | .Disk gang and single disk on |
| 538 | .Paired press rims (e.g., planter | | diverse axes |
| | press wheels, etc.) | 568 | .Disk gang with movable or |
| 539 | .Smooth roller with groove, rim | | removable section |
| | or disk | 569 | .Disks pivoted on vertical axes |
| 540 | .Tool has circumferentially | | with interconnected means for |
| | spaced teeth, tines, blades or | | moving them indentically |
| | the like | 570 | .With spring means other than for |
| 541 | With means for preventing | | detent |
| | ground engagement of teeth or | 571 | Spring is for tool group |
| | blades | | horizontal angling |
| 542 | Tooth or blade on endless | 572 | Spring acts to move tool |
| | carrier | | vertically |
| | | | |

| 573 | Plural tools, individually | 609 | .For plural tools |
|-----|--|-------|--|
| | spring urged | 610 | .Scraper |
| 574 | .Plural disks with individual | 611 | WITH WEIGHT |
| | mount or axis | 612 | FABRIC OR FLEXIBLE TOOL |
| 575 | Touching disks | 613 | PLURAL RELATIVELY MOVABLE TOOLS |
| 576 | With interconnected means for adjusting a plurality of disks | 614 | .Tool pivots on pivoted member when member moves |
| 577 | .Reversible group | 615 | Tools connected to parallel |
| 578 | .With wheel (not on motor | | pivoted bars |
| | vehicle) | 616 | Bars pivoted about vertical |
| 579 | .Plural groups of disks | | axis |
| 580 | Power operated actuator | 617 | Also pivoted about horizontal |
| 581 | Groups changeable to different | | axis |
| | types of arrangements | 618 | .Tools assume different |
| 582 | With independent lateral | | angularity for opposite draft |
| | adjustment | 619 | .Plural tool groups relatively |
| 583 | Vertically adjustable group | | vertically movable because of |
| 584 | Horizontally angularly | | operation |
| | adjustable group | 620 | Parallel transverse tooth bars |
| 585 | Groups of unequal length | 621 | Spring biased bars |
| 586 | More than two laterally | 622 | With actuator to vary |
| | positioned groups | | inclination of teeth |
| 587 | Groups laterally spaced and | 623 | Groups abreast and in tandem |
| | unaligned | 624 | Plural groups movably connected |
| 588 | Hitch longitudinally movable on tongue and groups abreast | | to forward transverse draft bar |
| 589 | Turning connection offset from | 624.5 | With parallelogram-type |
| | draft connection | | linkage |
| 590 | Latch responsive to tractor | 625 | With alternate draft means |
| | motion | | (spaced 90 degrees) |
| 591 | With manual actuator | 626 | Sectional draft bar |
| 592 | Concentric controls | 627 | Groups also connected to one |
| 593 | Separate handles for | | another |
| | independent gang adjustment | 628 | Similar groups arranged to form |
| 594 | Double tandem groups | | a triangular shape |
| 595 | Double tandem groups | 629 | Three or more laterally spaced |
| 596 | Tandem groups | | groups |
| 597 | Toggle joint between groups | 630 | Groups pivoted to opposite |
| 598 | Thrust means directly between group axles | | sides of longitudinal draft member |
| 599 | .Disk gang | 631 | Groups movable about common |
| 600 | Supported for tilting and | | longitudinal axis |
| 000 | horizontal angling adjustment | 632 | Group movable about oblique |
| 601 | Disks rotatable relative to | | horizontal axis |
| 001 | axle | 633 | Group pivotal about |
| 602 | .Single disk freely swayable | | intermediate transverse axis |
| 603 | .Disk horizontally angularly | 634 | .Parallel, pivotally adjusted |
| | changeable | | tool bars |
| 604 | .Detailed disk structure per se | 635 | With actuator |
| 605 | SHIFTABLE HITCH MOVES TOOL | 636 | Tools also adjustable about |
| | RELATIVE TO FRAME | | vertical or longitudinal axes |
| 606 | WITH CLEANER | 637 | Plural actuators, |
| 607 | .Cleaner surrounds tooth | | independently pivoted tool |
| 608 | .Clearing roller | | bars |
| | | 638 | Gear |
| | | | |

| 639 | Specific mounting for pivoted tool bar | 669 | WITH WHEEL; OR SUPPORTED ON WHEEL FRAME OR BROADLY CLAIMED |
|-----|--|------------|--|
| 640 | .Tool group pivotally adjustable about horizontal axis | 670 | IMPLEMENT .All wheels on one side of tool |
| 641 | Beam spreader of the pivoted yoke type | 671 | .Mounted on single longitudinal beam in tool path |
| 642 | .Pair of tools cooperate to move | 672 | Wheel secured to tool |
| 643 | earth to or from plant row .Spring formed tool or standard | 673 674 | .Laterally adjustable tool .With bracket to hold tool off |
| 644 | .Tools longitudinally adjustable | | ground |
| | to and from transverse | 675 | .Vertically adjustable tool |
| | alignment | 676 | .Tool follows wheel path |
| 645 | .Tools relatively adjustable | 677 | WITH DRAFT DETAIL |
| | horizontally without causing | 678 | .Spring biased hitch |
| | vertical displacement | 679 | .Adjustable |
| 646 | Laterally adjustable tools, | 680 | Vertical |
| | independently free to move | 681 | TOOL, STANDARD OR CONNECTION |
| | vertically | 682 | .Tool flexed to change contour |
| 647 | Tools simultaneously adjustable about their individual, spaced | 683 | .Latched in earth working position |
| | vertical axes | 684 | .Tool pivots on member when |
| 648 | Collapsible lazy tong group | 004 | member moves |
| 649 | Tool groups relatively | 684.5 | |
| | horizontally adjustable | 004.3 | .Frame-supported blade, scraper, |
| 650 | Also vertically adjustable | 605 | or smoother drawn by vehicle |
| 651 | Group pivoted about vertical | 685 | .Plural tools |
| 031 | axis | 686 | Right and left hand type |
| 652 | V-shaped | 687 | Longitudinally spaced rows |
| 653 | _ | 688 | Staggered |
| | Nested | 689 | Closed geometrically shaped |
| 654 | Main central beam, tools | | frame |
| | laterally adjustable relative | 690 | V-shaped frame |
| CEE | thereto | 691 | Mounted on transverse or |
| 655 | Tool adjustable vertically and | | oblique tool bar |
| C | laterally | 692 | Angularly adjustable bar |
| 656 | Tool laterally adjustable | 693 | Oblique bar |
| 657 | .Relatively movable because of | 694 | Laterally spaced tools |
| | operation | 695 | Tools in echelon (3 or more) |
| 658 | With interconnecting means to | 696 | Tools on opposite side of |
| | prevent independent lateral | | longitudinal beam |
| | movement | 697 | Tools in transverse alignment |
| 659 | .Adjustable about spaced | 698 | .Tool with laterally spaced |
| | horizontal axes | | standards |
| 660 | Concurrent adjustment | 699 | .Subsoilers |
| 661 | .Vertically translatable tool | 700 | With separate vertically spaced |
| 662 | .Tool movable to non-use position | 700 | earth working portion attached |
| 663 | WITH ACTUATOR | | to same standard |
| 664 | .For relatively movable earth | 701 | .Ridgers |
| | engaging parts | 701.1 | |
| 665 | Tool and runner | / U T • T | .Tool is transversely elongated |
| 666 | .For adjustment about | 701 2 | blade (e.g., bulldozer) |
| - | longitudinal axis | 701.2 | Having removable corner bit |
| 667 | .For lateral adjustment | 701.3 | Having removable cutting edge |
| 668 | .For vertical adjustment with | 702 | .Reversible part |
| | respect to wheeled frame | 703 | Earth engaging means |

| 704 | Portion of earth engaging assembly | 736 | Relatively adjustable earth engaging parts |
|-------|--|------|--|
| 705 | .Spring biased or formed tool or | 737 | Element adjusted for wear |
| | tool part | | compensation |
| 706 | Plural earth engaging parts relatively movable during | 738 | Relatively adjustable tool and runner |
| | operation | 739 | Adjustable about horizontal |
| 707 | Spring formed tool or standard | | transverse axis |
| 708 | With separate or rigid earth | 740 | Tool adjustably connected to |
| | working portion | , 10 | standard |
| 709 | Laterally biased | 741 | Laterally adjustable |
| 710 | | | |
| | Pivoted tool biased beyond pivot | 742 | Adjustable about a vertical axis |
| 711 | Leaf or torsion spring | 743 | Adjustable about a |
| 712 | .Tool assumes different position | | longitudinal axis |
| | for opposite draft | 744 | Vertically adjustable |
| 713 | .Tooth | 745 | .Welded |
| 714 | .Plural earth engaging parts | 746 | .With portion extended beyond |
| 7 1 4 | relatively movable because of | | landslide |
| | operation | 747 | .Specific material |
| 715 | Rotary landslide | 748 | .Pivoted tool |
| 716 | Movable moldboard for inverting | 749 | .Having separable parts |
| | furrow slice | | interconnected without |
| 717 | Belt | | detachable fastening means |
| 718 | Roller | 750 | Self-engaging snap fastener |
| 719 | .With add-on cutting or wearing | 751 | Captive fastener or wedge |
| | element applied directly over, or onto, the original cutting | | tightened or engaged after assembly |
| | element | 752 | .With separable vertical planar |
| 720 | <pre>.Subsurface blade (e.g., weeder, etc.)</pre> | | longitudinal cutter (e.g., colter, etc.) |
| 721 | .Non-rectangular, symmetrical | 753 | .Interlocked or interfitted parts |
| , 2 + | type | 754 | .Share and furrow slice inverting |
| 722 | Earth breaking part and | 734 | moldboard |
| 722 | | 755 | |
| 700 | separately attached wings | 755 | Heating or lubricating |
| 723 | Draw cut point | 756 | Skeleton |
| 724 | Wings integral | 757 | Furrow slice retainer |
| 725 | With separable vertical cutter | 758 | Furrow slice cutter or breaker |
| | on centerline | 759 | With additional element |
| 726 | Having separable parts jointed | | juxtaposed to moldboard |
| | at centerline | 760 | Specific moldboard shape |
| 727 | With attached runner or depth | 761 | Serrated, toothed or notched |
| | gauge | | point or share |
| 728 | With additional blades | 762 | .Specific tool and standard |
| | attached to runner | 702 | connection |
| 729 | Adjustable | 763 | .Specific standard and beam |
| 730 | Winged | 703 | connection |
| 731 | Lateral extent decreases | 764 | .With separate runner, gauge, |
| 751 | upwardly | 704 | shoe or landslide |
| 732 | Triangular blade | 765 | .Specific tool shape |
| 733 | Constant height and V-shape | 766 | Tool with parallel fingers or |
| 734 | .Adjustable | | blades |
| 735 | To present different working | 768 | Draw cut type |
| | portion | 769 | Separable parts |
| | E | 770 | Angularly related tool surfaces |
| | | 110 | migurarry retated tool Surfaces |

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| 771 | With curved surface | | |
|-------|--------------------------------|--|--|
| 772 | .Removable tool portion (e.g., | | |
| | replaceable cutting or wearing | | |
| | element for tool) | | |
| 772.5 | Portion is cutting edge | | |
| 773 | .Specific standard | | |
| 774 | With lateral offset | | |
| 775 | Braced | | |
| 776 | MISCELLANEOUS (E.G., FRAMES, | | |
| | ETC.) | | |

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