Bulletin of the Green Section of the U. S. Golf Association A MONTHLY PERIODICAL TO PROMOTE THE BETTERMENT OF GOLF COURSES

PUBLISHED BY THE GREEN COMMITTEE OF THE U. S. GOLF ASSOCIATION AT 423 G ST. N. W., WASHINGTON, D. C.

Entered as second-class matter December 16, 1921, at the post office at Washington, D. C., under Act of March 3, 1879. EDITORIAL OFFICES: P. O. BOX 313, PENNSYLVANIA AVENUE STATION, WASHINGTON, D. C.

WASHINGTON, D. C., DECEMBER 15, 1924. (SUPPLEMENT)

Index to Volume IV (1924)

Acapulco grass, 272.	Bait,
Acetic acid as earthworm exterminator, 116.	Balt
Achyranthes repens (chaff-head), 284.	
Acid phosphate, 22.	Banl
Acidity of soils, 4, 81, 174, 301.	Beet
Agawam Hunt Club, No. 2 hole, 214.	
Alkaline- and acid-reacting fertilizers, 174.	Bent
Alysicarpus vaginalis, 274.	
Amateur golf championship of the United	
States, 28th, 199.	
Ammonia, household, in earthworm extermi-	(
nation, 116.	
Ammonium sulfate (see Fertilizers).	
Anderson, John G., on the work and needs	
of the Green Section, 222.	
Andropogon caricosus, 274.	
Annual bluegrass, 250.	
Annual meeting of Green Section, 1924, 26;	
1925, 282.	
Annual report of chairman of green commit-	
tee, U. S. Golf Assn., 1923, 2.	
Ants, 101, 126, 165, 302.	
Approaches, care of, 125, 131.	
Architecture (see also Landscaping; also	
last page each issue).	
alterations in need for 6	
alterations in, need for, 6. books on, English, 150.	
fairway, size of, 175.	
putting green perfect, 16.	
Army worm, damage to turf by, 166.	
Arsenic, crude, in insect control, 168.	
Arsenite, crude, in insect control, 100. Arsenite, sodium, in weed control, 131, 170.	
Ashes, wood:	
encouraging weeds, 121.	
fortilizer value of 127	f
fertilizer value of, 127. Association, greenkeepers', Cleveland, 221;	f
New England, 282.	Č
Atlanta Bermuda grass, 34, 251, 300.	
Atlantic City Country Club:	
quick sodding at, 163.	
turf maintenance at, 28.	
Axonopus compressus, furcatus, and pur-	
pusi, 271.	
Bahia grass, 271.	

, poison, in insect control, 168. imore Country Club, crab grass con-trol, 118. ks, plants for holding, 231. le (see Japanese beetle; June beetle; May beetle). grass: Colonial; characteristics, value, and use, 293. Colonial; seeding rate, 293. creeping: brown-patch; immunity of certain strains to, 92, 105, 298. greens: care of, 13. patching with stolons, 106. . vegetative planting (see Vegetative planting). introduced into Bermuda greens, 302. introduced into greens of other grasses 105, 152. nursery (see Vegetative planting). reporter's weird tale of, 212. seed, impossibility of getting, 178. seed-producing stolons in nursery, 165. stolons (see Vegetative planting). strains: named; confusion in identify-ing, 265. named; list of principal, 240. selecting and comparing, .210. 297. winterhardiness of, 82. airway uses and seeding rate, 176. ertilizers for, 81. German mixed: characteristics. value, and use, 293. introducing into redtop-fescue greens, 105. seed: constituents of, 178, 293. production and importation, 293. yarrow in 254. seeding rate, 46, 105.

mixing with Bermuda turf, 255.

proliferation of, 259.

Rhode Island: characteristics, value, and use, 293. sand hill use, 255.

seeding rate, 46.

seaside, characteristics and domestic seed production, 293.

seeding on meadows, other old turf, 229, 230. seeding rate, 177, 279. pastures, and

soil acidity, 81.

soil requirements, 141, 153, 177.

southern range of, 299. stolons (see Vegetative planting).

tees, suitability for, 46

turf, mottled or spotted condition of, 259. turf, weeds in, 207.

velvet, characteristics, value, and use, 293 Bermuda grass:

Atlanta, characteristics and production of, 34, 251, 300.

fertilizing, 278.

greens:

construction and care of, 21, 81, 117, 251.

methods used at eight different courses in planting, fertilizing, watering, cutting, top-dress-ing, and winter treatment, 285. introducing bent grass into, 255, 302. renovating and fertilizing, 21.

- seeding, 300.
- top-dressing, 251, 277, 285, 300. lime applied to, 278. strains of, 34, 251.

- Bird grass, 291, 301.
- Bird's-nest fungus, 301. Blaine, James G., Jr., announcing endowment fund campaign, 242.

Blind holes, periscope for, 187.

Blister rust, white pine. 144.

Blue couch grass, 273.

Bluegrass:

- annual (Poa annua), eradication and use of, 250.
- Canada, burning over turf in fall and winter, 260.

Canada, value, use, and seeding rate, 49, 291.

Kentucky:

description, value, and use of, 290.

- fertilizing and liming, 10, 290.
- greens, changing to bent, 152; temporary. 48.
- leaf-spot disease of, 172.
- seed, weight per bushel, purity, and germination 291. seeding rate, 47, 82, 176, 291. rough-stalked, 291, 301. Bone meal, 50, 81, 204. Booke English and 204.
- Books, English, on golf course construction and upkeep, 150.

Bordeaux:

- as brown-patch remedy, 90, 134.
- as earthworm exterminator, 116.
- keeping qualities of, 106.
- Bouteloua americana, 274.

Bran, poison in insect control, 168. Britain, golf turf in, 219. Brome grass, value and use of, 178. Brown-patch: controlling: by early morning watering, 159, 246, 266. by Bordeaux and general methods, 87, 134, 154. by mechanical means, 154. creeping bent strains resistant to, 92, 105, 279, 298. fungus, characteristics of, 87, 154. grasses susceptible to, 89. investigations, 87. reviving turf injured from, 91. Buffalo grass, 227. Bunkers, eradicating weeds in with salt, 179. Bur clover for southern fairways, 171, 201. Burning over the rough, 260. Burning with ammonium sulfate, 82. Buying, cooperative, 86, 235. Buying from "experts," 37. Byers, J. Frederick, address of at annual meeting, 1924, 27. Calcium chloride in weed eradication, 169. Canada bluegrass, 49, 291, Canadian Green Section clubs, 297. Canadian National Railways, vegetative greens built by, 264. Canebreak, eradicating with salt, 106. Capital City Club, Atlanta; treatment of Bermuda greens, 287. Carabao grass, 273. Carbon disulfid: in ant control, 126, 165, 302. in white grub control, 128, Carbon tetrichlorid in ant and grub control. 230. Carpet grass: for southern fairways, 252, 271. giant, 271. Panama, 271. Carrier, Lyman: appreciation of his services, 121. resignation of, 97. Centipede grass, 273. Chaff-head (Achyranthes repens), 284, Championship, 28th Women's Amateur, 197; 28th Amateur, 199. Charcoal in ant and worm control, 51. Chemical weed-killers, 169. Chickweed eradicating, 104, 107, 121, 125, 130, 205. Cinders, value and use of, 51, 128, 303. Clay (see Soil). Cleveland District Greenkeepers' Association, 221. Cleveland Golf Association, collective buying at, 235. Clover: bur, for southern fairways, 171, 201. effect of fertilizers on, 103. eradicating, 81, 107, 121, 131, 205. Club, greenkeepers, of New England, 282.

- Clubs, Green Section, by states and countries, 297.

- Clubs, grooved, slotted, and steel shaft, rulings on, 119. Coco (nut grass), eradicating, 300. Collective buying, 86, 235. Colonial bent, 293. Colonial Country Club, Memphis; treatment of Bermuda greens, 285. Colt, H. S., on need for architectural alterations, 6. Columbia Country Club, No. 8 hole, 160. Compost: bed, advantages of, 300. making and using, 111, 127, 135, 299. Rothamsted experiments with, 135. screen, size of mesh for, 130. shed at Yorktown Country Club, 164. straw, use of in compost, 135, 255. unsuitability of as a turf bed, 153, weed seeds in, killing, 179, 277. Cooperative purchasing, 86, 235. Corrosive sublimate combined with am-monium sulfate, 130. Corrosive sublimate in earthworm control, 115. Cost of maintenance, 87. Cottonseed-hull greens, 17, 77. Cottonseed meal, rate of application, 253. Country Club of Atlantic City, quick sodding at, 163. Country Club of Atlantic City, turf maintenance at, 28. Cowpeas as a green manure crop, 253. Crab grass, controlling, 118, 126. Creeping bent (see Bent grass). Criticism of Green Section invited, 110. Cutting (see Putting greens; Fairways). Cyathus (bird's-nest fungus), 301. Fall: Cynodon dactylon, 270. Dallas Country Club, treatment of Bermuda greens at, 286. Dallis grass, controlling. 154. Dandelions, eradicating, 106. Decisions on rules of golf (see Rules of golf). Dichondra carolinensis, 274. Digitaria didactyla, 273. District Greenkeepers' Association, Cleve-land, 221; New England, 282. Dornick Hills Country Club, treatment of Bermuda greens at, 287. Drainage: cinder bed for tile 303. improving, 50, 201. inexpensive, at Kittansett Club, 134 poor, and yellowing of turf, 206, 301. sand and grass traps, 184. tile: depth of laying, 303. details of, 66. Droughty conditions, grasses for, 179, 227. Druid Hills Golf Club, treatment of Ber-muda greens at, 289. Dry-land grasses, 179, 227. Earthworm killers: corrosive sublimate, mowrah meal, and miscellaneous, 115.
 - mowrah meal, 47, 128.

Economy in size of putting green, 63; fairway, 175. Employees, winter work for, 211. Endowment fund for the Green Section, 45, 239, 243. England: admirer of Green Section in, 226. golf turf in, 219. Rothamsted grass experiments, 101. Equipment, plea for bet er care of, 217. Eremochloa ophiuroides, 273. Experience: a costly, 37. of a green committee chairman, 28. Experiments, grass, at Rothamsted, 101. Experts, seedsmen acting as, 38. Fairways: bent, planting by machinery, 258. fertilizing, 82, 204. meadows and pastures changed to, 229. mowers, getting service out of, 151. mowing seedling turf on, 231. northern: grasses for, 46, 82, 176, 179, 227, 290. renovating, 176. sand hill, grasses for, 254. size of, 175. soil preparation for, 253. southern: bur clover for, 171, 201. grasses for, 81, 252, 270. salt water grasses, 278. spring fertilizing of, 82. watering, 92, 195. western dry-land, grasses for, 179, 227. Fairy rings at Minikahda, 123. fertilizing, 231. top-dressing, 248. Fertilizers (see also Compost): acid- and alkaline-reacting, 174. ammonium sulfate: applying: method, 17. rate, 21, 23, 48, 81, 107, 127, 205. burning from use of, 82. compost made with, 135. continuous use of, effects of, 130. corrosive sublimate used with, 130. earthworms, effect on, .116. making, 131. temporary effects from, 83, 105. weeds controlled by, 107, 118, 131, 205. ashes, 121, 127. bone meal, 50, 81, 204. chemical compared with organic, 47, 252. commercial, mixed, 22, 213. cottonseed meal, 253. experiments with at Rothamsted, 101. green manure crops used as, 253. guano, 226. humus, muck, and peat: constructing greens with, 51. danger from use of, 20, 48. injury from, correcting, 23. use and value of, 9, 51, 303.

3

sea weeds used as, 255. inorganic, use and value of, 47, 252. less expensive, 23. manure: fungous growths caused by, 301. green crops as, 253. liquid, 83. value of, 22. mixed, 22, 213. mowrah meal, 47. muck (see Humus, above). mushroom soil, 51, 83. organic and chemical compared, 252. Peat (see Humus, above). phosphatic: acid phosphate, 22. ground rock, 230. use and value of, 50, 213. potash: marl, 130. mixed fertilizers containing, 213. muriate of, 50, 81. poultry manure, 130, 279. sea weeds, 255. sodium nitrate, 21, 127. tankage, 22. weed control with, 107, 118, 131, 205. Fescue: bent greens converted from, 105, 230. Chewings' (New Zealand), 294, 296. meadow, 19, 47, 294. psychology of, 296. red: bent used with, 178 fairway value of. 176. seed viability, 295. use of, 176, 255, 294, 296. sheep's, use of, 103, 129, 255, 295. turfing, 19. Filtering weed seeds from water, 131. Financial interests of Green Committee members, limitation of, 116. Fungus, bird's-nest, 301. Generalizing, the error of, 158. German mixed bent 292. Golf, rules of (see Rules of golf). Grama grass, 227, 274. Grasses (see under respective grass names). Grasses, northern golf, important, 290. Gravelly soils, treatment of, 129. Green committee: and the greenkeeper, 234. chairman, experiences of a, 28. U. S. Golf Association, restrictions on membership 116. Greenkeepers: and green committee, 234. appreciating, 40. association, Cleveland, 221. club, New England, 282. notable, recognition of, 225. register of, 36. Greens (see Putting greens). Green Section: admirer of in England, 226. annual meeting, 1924. 26; 1925, 282. annual report of chairman, 1923, 2.

boosting the, 214. criticism of invited, 110. endowment fund for, 45, 241. helping golf clubs, remarks of Mr. George Low, 151. meeting at Overbrook, Pa., Sept. 24, 241. member clubs by states and countries, 297. needs and opportunities of, 42. work and needs of, 222, 244. Grubs (see Japanese beetle, May beetle, June beetle, White grub). Guano, 226. Hay: fever, 222, 225. litter seed for fairways, 107. mulch. 229. Heating compost to kill weed seeds. 277. Herbae Prati, 19. Holes: blind, periscope for, 187. instructive (see Instructive golf holes). measurement of 74. Hollywood Golf Club, No. 15 hole, 138. Houston Country Club, treatment of Ber-muda greens at, 289. Humus (see Fertilizers). Implements, care of, 217. Important northern golf grasses, 290. Inglis, John M., death of, 36. Injector nozzle for applying carbon disulfid, 165. Injuries to putting greens by careless mow-ing, 239. Insects (see Army worm, Japanese beetle, May beetle, June beetle, White grub, White pine, Wireworms). Instructive golf holes: VII No. 3, Inverness Club, 6. VIII No. 3, Pine Valley Golf Club, 112. IX No. 15, Hollywood Golf Club, 138. х No. 8, Columbia Country Club, 160. XI No. 9, Merion Cricket Club, 188. XII No. 2, Agawam Hunt Club, 214. XIII No. 17, Merion Cricket Club (West Course), 236. XIV No. 3, Kittansett Club. 260. Inverness Club, No. 3 hole, 6. Iron sulfate: in dandelion control, 107. in mushroom control. 104. Irrigation (see Watering). Japanese beetle, 97, 100. Java grass, 272. June beetle, 101. Kelp as a source of humus, 255. Kentucky bluegrass (see Bluegrass). Kittansett Club, No. 3 hole, 260. Knives, replacing, 160. Knot grass eradication, 179. Korean lawn grass, 273. Labor: requirements for upkeep of 9-hole course. 87.

winter employment for men, 211.. Lake: ridding of vegetation, 255 sediment as top-dressing, 303. Landscaping, desirable trees for, 10. Leaf-spot disease of bluegrass, 172. Leland Country Club, burning over rough at, 260. Liquid manure, 83. Lime: Bermuda turf and, 278. experiments with at Rothamsted, 101. moss encouraged by, 122. use of, 127. water as an earthworm killer, 116. Lippia nodiflora, 274. Long Island Golf Association's cooperative purchasing bureau, 86. Low, George, address of at annual meeting, 151. Machinery: bent stolons planted by, 258. care of, 217, 275. Maintenance cost, 87. Manila grass, 273. Mankato Golf Club boosting the Green Section, 214. Manure (see Fertilizers). Marker, tee, and sand container, 211. Marl, potash. 130. Marvel, 274. Maxwell, P. D., address of at annual meeting, 34. May beetle control, 100. Meadows, converting into fairways, 229. Measuring: golf holes, 74. putting sward, 50. Meeting, Green Section: annual, 1924, 26; 1925, 282. at Overbrook, Pa., 241. Meibomia supina and triflora, 274. Member clubs of Green Section by states and countries, 297. Men (see Labor) Merion Cricket Club: club house, illustration of, 194. No. 9 hole, 188. No. 17 hole, West Course, 236. Mesh for compost screen. size of, 130. Miami Hialeah Municipal Links, treatment of Bermuda at, 288. Minikahda Club: 25th anniversary commemoration. book. 225. fairy rings at, 123. watering fairways at, 92. Mixed fertilizers, 22, 213. Moist land grasses and treatment, 301. Moss control, 102, 121, 303. Motor equipment, getting efficiency out of, 275. Mottled condition of bent turf, 259. Mowers: 5-unit with caster wheels, 37. fairway, getting service out of, 151. knives, replacing, 160.

Mowing (see Fairways and Putting greens). Mowrah meal: as earthworm killer, 115. as fertilizer, and rate of application, 47. Muck (see Humus, under Fertilizers). Muck land grasses and drainage, 301. Mulching with straw or hay, 229, 276. Municipal golf courses, list of, 191. Mushroom soil as fertilizer, 51, 83. Mushrooms, ridding turf of, 104. New England greenkeepers' club, 282. Nitrate of soda, 21, 127. Northern: fairways (see Fairways). golf grasses, important, 290. putting greens (see Putting greens). Nozzles, injector, for applying carbon disulfid, 165. Nursery (see Vegetative planting). Nut grass control, 300. Opizia stolonifera, 272. Osterdamia japonica and matrella, 273. Paris green in insect .control, 168. Paspalum conjugatum, 273. Paspalum notatum, 271. Pastures, converting into fairways, 229. Patching greens with bent stolons, 106, 176, 206. Pearlwort control. 125. Peat (see Humus under Fertilizers). Periscope for use with blind holes, 187. Phosphatic fertilizers (see Fertilizers). Pine Valley Golf Club, No. 3 hole, 112. Pine, white: blister rust control, 144. diseases of, less serious. 147. insects injurious to, 148. use of and transplanting, 142. Piper, C. V., address of at annual meeting, 42. Piper, C. V., foreign trip of, 110. Plantain experiments at Rothamsted, 103. Poa annua, eradication and use of, 250. Poa trivialis, description, value, use, and seeding rate, 291, 301. Poison: bait in insect control. 168. ivy, 203. sumac, 203. Polo field, seeding a, 49, 178. Polytrias praemorsa, 272. Pond sediment as top-dressing, 303, Pond vegetation, getting rid of, 255. Potash (see Fertilizers). Poultry manure, 130, 279. Proliferation of bent grass, 259. Public courses, list of, 191. Pump. portable, for watering greens, 9. Purchasing, cooperative 86. 235. Purchasing from experts, 37. Putting greens: constructing, soil foundation in, 61, 177, 207. constructing. soil preparation in, 20, 51, 153, 202, 207, 253,

covering in winter, 229, 248, 276.

cutting: careless, injuries from, 239. continuous, benefits from, 120. seedling turf, 231. spring, 83. fall top-dressing, 248. fertilizing, 279. fescue, converting to bent, 105, 230. injuries to: careless cutting, 239. commercial fertilizers, 47. commercial humus, correcting, 23. measuring, 50. northern: bent introduced by seeding, 177. bent introduced by vegetative method, 105, 106, 152, 176, 206. bluegrass greens converted into bent, 152. fescue-redtop greens converted into bent, 105, 230. grasses for, 46, 80, 279, 290. seeding, 279. summer care of, 122 temporary, grasses for, 48 winter care of, 229, 248, 276. winter play, 229, 278. patching with bent stolons, 106, 176, 206. perfect, what constitutes a, 16. planting (see construction, above, seeding, below, and *Vegetative planting*). renovating, 23, 106, 176, 177, 206, 207, 230. rub of the, 125. seeding, 202, 279. soil preparation, 20, 51, 61, 153, 177, 202, 207, 253. southern: Bermuda greens: care of, methods used by eight different clubs in planting, fertilizing, top-dressing, cutting, watering, and winter treatment, 285. construction and care of, 117. fertilizing and renovating, 21, 285. top-dressing. 251, 285. cottonseed hull, 17, 77. grasses for, 34, 81, 252, 270, 285. salt water grasses for, 278. winter grasses for, 21, 203, 228, 231, 285. summer care of, 122. temporary, grasses for, 21, 48, 203, 228, 231, 285. top-dressing, 111, 248, 251, 285. planting (see Vegetative vegetative planting). watering (see Watering). winter: care of, 248 covering, 229, 248, 276. play on, 229, 278. Quack grass for a polo field, 178.

Rake, sand-trap, made from mowing machine knife, 18.

Read, H. K., address of at annual meeting, Recognition of a notable greenkeeper, 225. Redtop: characteristics, use, and value of, 292. converting redtop greens into bent, 105. seed, weight of per bushel, 292. seeding rate, for fairways, 47, 292. temporary greens from 48. wet land use of, 301. winter greens of, 231, 288. winter seeding, 300. Register, greenkeepers', 36. Report, annual, of Chairman, for 1923, 2. Reporter's weird tale of creeping bent, 212. Roads, weeds in, controlling with chemicals, 169. Rockefeller, Wm. J., recognition of, 225 Rollers, spiked, useless in weed control, 178. Rothamsted compost-making experiments, 135. Rothamsted turf experiments, 101. Rough: burning over in fall and winter, 260. grasses for, 46, 129, 290. improving the, 129. Rough-stalked bluegrass, 291, 301. Rules of golf, decisions on: ball: dropping back without penalty, 138. hitting, 298. in hazard or ditch, 138. interchanging, 137 lifting, 241, 269, 298. lost. 76. near water pipe, 138. provisional, 41. replacing, 137. striking and knocking into hole, 200. striking caddie, 224. topped in tee shots, 173. touching, 241, 269, 298. unplayable, 76. caddie struck by ball, 224, 299. club, grounding, 120. kind of to use, restrictions on, 200. rulings on grooved, slotted, and steel shaft 119 soleing, 241. flag-staff, striking, 41, 269, 299. handicap ending in tie, 41, 76. handicaps, scoring, 200, 299. holes, playing all consecutively, 120. laborer on course, amateur standing of, 224. match play: handicaps halved, 200. playing before, 41. withdrawal of players in, 173. players absenting themselves, 240. players, withdrawal and reentry of, 173. practice shots, 75, 224, 269. prize alloting, 240. reteeing, 173. tee shots topped, 173. tombstone tournament, 120. withdrawal and reentry of players, 173. Rye as a green manure crop, 253.

Rye grass:

- Italian, value, use, seed weight, and seed sources, 295.
- perennial, controlling, 154.
- perennial, value, use, seed weight, and seed sources, 295. value of. 47.
- Salesmen, professional services of, 38. Salt for eradicating weeds, 51, 106, 169, 179. Salty soils, southern grasses for, 278. San Angelo Country Club, cottonseed-hull

- greens at, 17.
- Sand:
 - clay soils helped by, 9. container and tee marker combined, 21. hills, grasses for, 254.
- soils, treatment of, 211. Sand-trap drainage, 184.
- Sand-trap rake made from mowing machine
- knife, 18. Savannah Golf Club, treatment of Bermuda greens at, 288.
- Screen, compost, size of mesh for, 130. Sea weeds as source of humus, 255.
- Sediment, lake-bottom, as top-dressing, 303. Seed:
 - creeping bent, impossibility of getting,
 - ouses. professional services rendered by, 38. houses.

 - weed, in compost, killing, 179. weight per bushel: Kentucky bluegrass, 291; redtop, 292; rye grass. 295.
- Seeding:
 - depth of, 83, 202.
 - northern putting greens, 279.
 - rate of (see under respective grasses). soil preparation for, 20, 51, 153, 202, 207, 253.
- Seedling turf, cutting, 231. Shannopin Country Club, sand-trap rake
- used at, 18. Shaughnessy Heights Golf Club, periscope used at, 187.
- Sheep's fescue, 103, 129, 255, 295. Size of fairway, 175.
- Size of putting green, 50.
- Sod cutters, kinds of available, 155.
- Sodding, quick, at Country Club of Atlantic City, 163.
- Sodium:
 - arsenite in weed control, 131, 170.
- cyanide in white grub control, 131, 170. nitrate, 21, 127. Soggy land, grasses for and treatment of, 301.
- Soil:
 - acid. 4, 81, 174, 301.
 - clay, producing bent turf on, 177, 207.
 - compost, unsuitability of as turf bed, 153. foundation of putting green, 61, 177, 207.
 - gravelly, treatment of, 129.
 - improving with green manure crops, 253.
 - improving with straw, 255. preparation of for greens, 20, 141, 207, 253. sandy, treatment of, 21.

 - sour, 4, 81, 174, 301.

Sorrel experiments at Rothamsted, 103. Sour soils, 4, 81, 174, 301.

7

- Soybeans as green manure crop, 253.
- Spiked rollers useless in weed control, 178. Spiking turf, 275. Spotted condition of bent turf, 259.

- Spring cutting of putting greens, 83.
- Spring fertilizing, 82.
- Stagnant water, filtering weed seeds from, 131.
- St. Augustine grass, 273.
- Stenotaphrum secundatum, 273
- Stolons (see Vegetative planting). Straw, compost made from, 135, 255. Straw, mulching with, 229, 276.
- Subirrigation of putting greens, 303. Subtropical golf course grasses, 270.
- Sulfate of ammonia (see Ammonium sulfate, under Fertilizers).
- Sulfate of iron, in dandelion control, 107.
- Sulfate of iron, in mushroom control, 104.
- Sulfuric acid, in dandelion control, 107.
- Summer care of putting greens, 122.
- Swamp muck, use of, 48.
- Sweet vernal grass, range and habits of, 102. Tankage, 22.
- Tee box, a new patented, 15.
- Tee box combined with sand container, 211.
- Tees, grasses for, 46.
- Tennis courts, creeping bent for, 131.
- Tennis courts, weeds in, controlling, 169. Tile, laying, 66, 303.
- Tobacco dust in insect control, 51, 302. Tools, care of, 217.
- Top-dressing:
- Bermuda turf, 251, 285.
 - creeping bent greens with compost, 111 135.
 - fall and winter, 248, 300. frequency of 176.
- lake-bottom sediment as, 303.
- Tractors, getting efficiency out of, 275.
- Traps, drainage of, 184.
- Trees for golf courses, 10, 142,
- Tropical golf course grasses, 270.
- Tuxedo Golf Club, portable pump used at, 9.
- Vegetation, ridding a pond of, 255.
- Vegetative planting:
 - beginners, suggestions for, 182.
 - brown-patch resistance of, 279.
 - Canadian National Railways' accomplishments, 264.
 - compost for, at Moorestown Field Club, 263.
 - converting other turf to bent grass: Bermuda grass, 302.
 - bluegrass, 152.
 - fescue, redtop, or bluegrass, 105, 206. cost of maintaining greens at Moores-town Field Club, 263.

selecting and comparing, 210, 297. failure of plants to develop, 206. fairways planted with machinery, 258.

named; confusion in identifying, 265. named; list of principal, 240.

creeping bent strains:

fertilizing, 255. greens newly planted, mowing, 153, 205. greens newly planted, general treatment of, 49 182, 205. letter about, at Moorestown Field Club, 262. machinery for planting, 258. Moorestown Field Club's accomplishments, 262. nursery: impossibility of establishing from seed, 23, 227. old compared with fresh, 163, 206. planting a, 56, 298. seed production in, treatment for, 165. treatment of, 105, 182, 228. patching, 106 planting: method of, detailed outline, 54, 182. soil preparation, 141, 182. spring vs. fall, 46. seeding as an adjunct to stolon planting, 254. soil preparation, 141, 182. stolons: patching greens with, 176, 206. planting, 46, 57, 155, 182. two-year old compared with oneyear old, 163 206. suggestions for beginners, 182. Velvet grass, use for and response of to fertilizers, 103. Vinegar as an earthworm killer, 116. Walla Walla fairway sprinkler, 195. Water, killing vegetation in, 255. Water, stagnant, filtering weed seeds from, 131. Watering: early morning, in brown-patch control, 159. fairways, 92, 195. putting greens: frequency of, 83. methods of, 126, 245, 266, 283. portable pump for, 9. subirrigation, 303. time of day for, 126, 245, 266, 283. stagnant water containing weed seeds, 131. when impossible, grasses which may be used, 179. Weeds: Achyranthes repens, 284. acid-reacting fertilizers, use of in controlling, 121. annual bluegrass, 250. calcium chloride, use of in controlling, 169. canebreak, 106. chaff-head, 284 chemical weed killers, 169. chickweed, 104, 107, 121, 125, 130, 205. clover, 81, 107, 121, 131, 205.

coco, 300. compost made from, 136. compost, weed seeds in, killing, 136, 179 277. crab grass, 118, 126. Dallis grass, 154. dandelions, 106. fertilizers, use of in controlling, 121. hole cutter, use of in controlling, 178. humus made from, 255. knot grass, 179. moss, 102, 121, 303. nut grass, 300. pearlwort, 125. petrolium derivatives. use of in controlling, 169. plantain, 103. Poa annua, 250. poison ivy, 171, 203. poison sumac, 203. pond weeds, 255. rye grass, perennial, 154. salt, use of in controlling, 51, 106, 169, 179. sea weeds as source of humus, 255. seeds in compost, killing, 136, 179, 277. seeds, filtering from stagnant water, 131. sodium arsenite, use of in controlling, 131, 169. sorrel, 103. white clover, 81, 107, 121, 131, 205. yarrow, 129, 254. Wenatchee Golf & Country Club, fairway sprinkler at, 195. Western dry land, grasses for, 227. Wet land, grasses for and treatment of, 301. White clover, control of, 81, 107, 121, 131, 205. White grubs, control of, 128. White pine (see Pine). Wilson, Alan D., report of as chairman of committee on Green Section, 27. Winter: employment for men, 211. greens in South (see Putting greens) mulching turf with straw or hay, 229, 248, 276. play on putting greens, 229, 278. seeding of redtop, 300. top-dressing, 248, 300. Wireworms in turf, effect of, 155. Women's Amateur Golf Championship of the U. S. 197. Wood ashes, use of, 121, 127. Work and needs of the Green Section, 222. Worms: army, 166. carth, 47, 115, 128. wire, 155.

- Yarrow, controlling, 129, 254.
- Yellowing of turf from poor drainage, 206. Yorktown Country Club, compost shed at,
- 164.