THE BULLETIN

of the

UNITED STATES GOLF ASSOCIATION GREEN SECTION

BLDG. F, CONSTITUTION AVE. AND 7TH ST., WASHINGTON, D. C.

Entered as second-class matter April 21, 1926, at the post office at Washington, D.C., under Act of March 3, 1879 EDITORIAL ADDRESS: P. O. BOX 313, BENJAMIN FRANKLIN STATION, WASHINGTON, D. C.

WASHINGTON, D. C., JANUARY, 1933 (SUPPLEMENT)

INDEX TO VOLUME 12 (1932)

Acid phosphate (superphosphate), 212, 229 Acid soil: and lime for bent turf, 190; bent Calomel, 118, 121, 130 Caustic potash, effect of on bent grass, 201 grass response to, 196; correcting with Chemical deficiencies in soil, 168; injuries to agricultural slag, 81 turf, 172 Activated sludge, 220, 221 Agricultural slag for soil acidity, 81 Chinch bugs, 186 Chlorinated water, acidity produced by, 198 Alkaline soil: bent grass response to, 190, 196; Clay, role of as soil constituent, 32 Clover control, 230 treatment of, 229 Colonial bent: disease resistance and suscepti-Aluminum sulphate, 229 Ammonium phosphate, 220 bility of, 103; putting tests of, 224; ratings in demonstration turf gardens, 222, sulphate: acidifying effects of, 190, 198; 223; soil-reaction effects on, 200, 204 clover and crabgrass control, 229, 230: demonstration turf garden re-Columbia creeping bent: disease resistance and susceptibility of, 103; putting tests of, ports on, 220, 221; value and use 224; rating in demonstration turf gardens, 222 of, 212 Annual bluegrass: control, 82; rating as put-ting turf, 222 Construction, faulty, in relation to disease control, 107; soil preparation, 29 report of Green Section for 1931, 2 Cooperative use of equipment, 8 Anthracnose, 156 Copper stearate, 116 sulphate, 116, 119 Ants, 186 Arlington turf garden, air view of, 187 Corona, 116 Army worms, 185 Corrosive sublimate, 116, 118, 121, 130, 228 Crabgrass control, 229, 230 Arsenate of lead in webworm control, 16 Astoria bent as a "creeping bent," 37 Creeping bent: definition and use of name, 37: disease resistance and susceptibility of, Beetles, 185, 223 103; football-field use, 214; putting tests Bent grass: Astoria as a "creeping bent," 37; on, 224; ratings in demonstration turf creeping, definition of, 37; disease resistgardens, 222; soil-reaction effects on. ance and susceptibility of, 103; putting tests of, 224; ratings in demonstration turf gardens, 222, 223; selecting for put-199, 201 Crown gall, 90 Cut, height of in relation to disease control, 113 ting green, 213; soil reaction on, 190, 196 Cutworms: distance traveled at night, 80; in-Bichloride of mercury (corrosive sublimate), 116, 118, 121, 130, 228 juring turf, 185 Black scum, 157 Dam construction, 12 Bluegrass: Damping-off of seedling turf, 144 annual: control of, 82; rating in demon-Demonstration turf garden reports for 1932, 218 stration turf gardens, 222 Kentucky: rating in demonstration turf gardens, 223; leafspot of, 146 Bone meal: rating in demonstration turf gar-Dichondra control, 82 Diseases, turf, and their control, 87; brown-patch, 18, 81, 134, 137, 228; snowmold, dens, 220, 221; value and use of, 212 140, 214 Disking fairways, 213 Bordeaux mixture, 115, 116, 119 Brownpatch disease and its control, 18, 81, 134, Dollarspot, 137 Drainage in relation to disease control, 106, 161 Bruising of turf, 179 Bulletin to be published in six numbers, 42 Earthworms, distance traveled at night, 80 Buttercup control, 230 Equipment, cooperative use of, 8

Ergot, 156 Erosion, gully, checking, 9 Evergreens, 43 Eyespot disease, 147, 156

Fairways: disking and spiking, 213; fertilizers, 212, 221; landscaping, 47

Fairy rings, 150

Fertilizers: ammonium sulphate, 190, 198, 212, 220, 221, 229, 230; disease-control relation, 110; fairway, 212, 221; mixed, 220, 221, 229; putting green, 219, 229; ratings of in demonstration turf gardens, 219; soil reaction as affected by, 190, 196

Fescue: rating in demonstration turf gardens, 222, 223; turfing, 195

Football turf, 214 Footrot, 156 Formaldehyde, 124 Formalin, 116 Frost injury, 181

Fungi, role of in plant diseases, 89 Fungicides: development and use of, 114; economy in the use of, 228; mercury compounds, comparative efficacy of, 18; proprietary, 228; rates and methods of

application, 124

Gardens, demonstration turf, reports on, 218 German mixed bent: putting tests on, 224; rating of in demonstration turf gardens, 223 Germisan, 116 Green scum, 157 Green Section: annual report for 1931, 2; meetings in 1931, 5 Grubs, 184, 223, 227 Gulf Stream Golf Club, 18th hole, 39 Gullies, checking, 9 Gypsum, 229

Hairy root, 90 Herbae-Mira fraud, 195 Hydrochloric acid, effect of on bent turf, 201

Insects: cutworms, 185; grubs, 184, 223, 227; injury to turf, 184; Japanese beetle, 223; locusts, Old World, 223; mole cricket, 185; parasitic control of, 223, 227; sod webworm, 14

Japanese beetle control, 223

Kentucky bluegrass rating in demonstration turf gardens, 223; diseases, 146 Kerosene emulsion in webworm control, 17

Landscape plants for northern golf courses, 43 Large brownpatch, 134 Lead arsenate in webworm control, 16 Leafspot on bluegrass, 146

Lightning injury to turf, 184 Lime: bent turf response to, 190, 196; brownpatch control, 81; manner and rate of application, 194; fertilizer rating in demonstration turf gardens, 221 Loams, composition of, 32 Locusts, Old World, 223

Magnesium oxide, effect of on bent turf, 200; in limestone, 213

Manure rating in demonstration turf gardens,

Matted turf, 177

Meetings, Green Section, in 1931, 5

Mercury as a fungicide, comparative efficacy of forms of, 18, 116, 118, 119, 121, 123, 130, 228

Metropolitan creeping bent: disease resistance and susceptibility of, 103; putting tests on, 224; rating in demonstration turf gardens, 222

Mildew, 155

Mixed bent: putting tests on, 224: rating in demonstration turf gardens, 223

Moisture deficiency in disease incidence, 164 Mole crickets, 185

Muck: composition of, 33: value and use of, 81 Muriate of potash: acidity produced by, 198; value and use of, 212

Muriatic acid, effect of on bent turf, 201

Nematodes, 156 Netblotch, 156

Nitrate of soda, rating in demonstration turf gardens, 220

Nitrogen, effects of soil reaction on, 209

Organic matter for improving soil, 23, 34

Parasitic turf diseases, 89 Peat, composition of, 33; value and use of, 81 Philadelphia Country Club, Spring Mill Course, 7th hole, 19

Phosphates: ammonium, rating in demonstration turf gardens, 220; effect of soil reaction on, 207

Plantings for golf course, 43

Poa annua control, 82; rating as putting turf, 222

Potash, caustic, effect of on bent turf, 201 Potassium chloride, acidity produced by, 198; permanganate as a fungicide, 124

Poultry manure rating in demonstration turf gardens, 220

Proportioning machines, 132

Putting greens: bent grass for, selecting, 213; fertilizer ratings, 219; fertilizing soil before planting, 229; grasses, putting tests on, 224; grasses, rating of, 221; soggy and soft, 24, 25, 27; soil and turf for pitch shots, 22, 25, 27; soil structure requisites, 22, 29; topdressing, 31; watering, 22, 25, 27

Pyrethrum, use of, 16 Pythium disease, 139

Redtop rating in demonstration gardens, 223 Reports: annual of Green Section for 1931, 2; demonstration turf garden for 1932, 218 Resistant grasses, 102 Ringspot disease, 150 Rust disease, 154

Salt: concentration in soil, 170; water, treatment of turf subject to injury from, 214 Sand as soil particles, 32; river, use of on putting greens, 18

Scald, 160 Scalping, 181

Sea Island Golf Club, 13th hole, 231

Seaside creeping bent, disease susceptibility and resistance, 103; putting tests on, 224; rating in demonstration turf gardens, 222

Sedgefield Country Club, 18th hole, 83 Seeding, late fall, 214 Semesan, 116, 118

Shading injury to turf, 176 Shrubs for golf course, 43

Silt, definition of, 32 Slag, agricultural, for correcting soil acidity, 81 Slime mold, 159

Sludge, activated, rating in demonstration turf gardens, 220, 221

Small browpatch, 137 Smut, 152

Snowmold, 140, 214 Sod webworms, 14

Soil: acidity and lime for bent turf, 174, 190, 196; classification of, 32; cohesion of, 35; drainage in relation to disease control, 106, 161; erosion checks, 9; kinds and classifications, 32; particles, classification of, 32; preparation in relation to disease control, 105; reaction, effects of on growth of bent, 196; sterilizing, 113; structure for putting greens, 29; testing for plasticity and cohesion, 35; texture defects, 167

Spiking fairways, 213 Spotblight disease, 139 Spothlotch disease, 156 Sprayers, use of, 131

Sterilizing soil and topdressing for disease con-trol, 113

Sulphate of aluminum, 229

ammonia in clover control, 229, 230; acidifying soil, 190, 198; rating in demonstration turf gardens, 220, 221; value and use of, 212

Sulphur, 116, 124, 192

Sulphuric acid, effect of on bent turf, 201 Superphosphate, value and use of, 212, 229

Takeall disease, 156 Topdressing putting greens, 31; in relation to disease control, 111; sterilizing, 113 Trees for golf course, 43 Turf diseases and their control, 85

Urea, reaction of in soil, 220, 221; rating in demonstration turf gardens, 220 Uspulun, 116, 118

Velvet bent: disease resistance and susceptibility, 104; effects of acids on, 203; effects of lime on, 200; putting tests on, 224; rating in demonstration turf gardens, 222 Vines for golf course, 51

Virginia creeping bent: disease resistance and susceptibility, 104; putting tests on, 224; rating in demonstration turf gardens, 222

Washes, gully, checking, 9 Washington creeping bent, disease resistance and susceptibility, 103; putting tests on, 224; rating in demonstration turf gardens, 222

Water, chlorinated, acidity produced by, 198 Watering, excessive, injury from, 22, 27; in relation to disease control, 108; in relation to pitch shots, 22, 25, 27

Webworm control, 14

Weed control: buttercup, 230; clover, 230; crabgrass, 229, 230; dichondra, 82

White Sulphur Springs, W. Va., 10th hole, No. 3 course, 215 Winterkill, 161

Yellow tufts, 183

Zinc compounds as fungicides, 124 Zonate eyespot disease, 147

AUTHORS' INDEX

Curtis, Ralph W. Landscape plants for northern golf courses, 43

Dahl, Arnold S. Turf diseases and their control, 85

Depew, Ganson Annual report of Green Section for 1931, 2

Jones, Robert T., Jr. Why keep putting greens soft? 25

Monteith, John, Jr. Demonstration turf garden reports for 1932, 218

Putting tests upon bent grasses, 224 Soil acidity and lime for bent turf, 190 Turf diseases and their control, 85

Noble, W. B. Sod webworms and their control, 14

Pirie, Alex The soggy putting green, 27

Reid, Mary E. The effects of soil reaction upon the growth of several types of bent

grasses, 196

Uhland, R. E. Checking gully erosion on golf courses, 9

Welton, Kenneth Demonstration turf garden reports for 1932, 218

Putting tests upon bent grasses, 224

Structural requisites of putting green soil, 29