# THE BULLETIN
of the
UNITED STATES GOLF ASSOCIATION GREEN SECTION

PUBLISHED BY THE U. S. GOLF ASSOCIATION GREEN SECTION AT ROOM 7207, BLDG. F, 7TH AND B STS. N. W., WASHINGTON, D. C.

Entered second-class matter April 21, 1926, at the post office at Washington, D. C., under Act of March 3, 1879

EDITORIAL OFFICE: P. O. Box 313, PENNSYLVANIA AVENUE STATION, WASHINGTON, D. C.

WASHINGTON, D. C., JANUARY, 1931 (SUPPLEMENT)

## INDEX TO VOLUME 10 (1930)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acidity, soil, pH value as an expression of</td>
<td>59</td>
</tr>
<tr>
<td>Activated sludge, rate of application for putting greens</td>
<td>13, 14</td>
</tr>
<tr>
<td>Agricultural research, how it can help the golfer</td>
<td>25</td>
</tr>
<tr>
<td>Algae, control of</td>
<td>13</td>
</tr>
<tr>
<td>Alkalinity, soil, pH value as an expression of</td>
<td>59</td>
</tr>
<tr>
<td>Ammonium sulphate; rate of application</td>
<td>13; artificial manure made with, 167</td>
</tr>
<tr>
<td>Analyses, soil, value of</td>
<td>30</td>
</tr>
<tr>
<td>Annual bluegrass, vitality of seed of</td>
<td>228</td>
</tr>
<tr>
<td>Annual report of the Green Section for 1929</td>
<td>3</td>
</tr>
<tr>
<td>Arsenate of lead; earthworm control</td>
<td>32; grub control, 157, 185; weed control, 98; mixing with sulphate of ammonia, 54</td>
</tr>
<tr>
<td>Asiatic beetles</td>
<td>185</td>
</tr>
<tr>
<td>Beetles: Asiatic</td>
<td>185; Japanese, 23, 116</td>
</tr>
<tr>
<td>Bent grass adaptability-'of: dry land, 97; tennis courts, 98; Texas, 97</td>
<td>44</td>
</tr>
<tr>
<td>botanical classification and common names of, 105, 206, 212</td>
<td></td>
</tr>
<tr>
<td>Cocos: see seaside creeping colonial; botany, strains, and common names, 44; seed production, 69, 195, 201, 205, 206, 212</td>
<td></td>
</tr>
<tr>
<td>creeping, botany, strains, and common names, 44; controlling its tendency to mat, 33; identifying strains of, 51; preventing spongy condition of, 156; seed production, 195, 205, 206</td>
<td></td>
</tr>
<tr>
<td>Rhode Island; botany of, 44; seed production, 69, 201, 205, 206, 212</td>
<td>seaside creeping: adaptability for the West, 157; botany, 44; seed production and certification, 195, 206</td>
</tr>
<tr>
<td>seed: certification, 195, 206, 212; identification, 39; importations of, 220; production, 69, 195, 201, 205, 206, 212</td>
<td></td>
</tr>
<tr>
<td>seedling, rate of</td>
<td>234</td>
</tr>
<tr>
<td>spongy condition of, 156</td>
<td>velvet: botany of, 44; seed production, 201, 205, 212</td>
</tr>
<tr>
<td>Bermuda grass: greens, treatment of</td>
<td>6, 7, 9, 10; on southern fairways, 5, 11; seed production, 224; selecting strains of, 54</td>
</tr>
<tr>
<td>Bichloride of mercury (corrosive sublimate); algae control, 13; earthworm control, 32; snow-mold control, 118; effect of on spray pumps, 31</td>
<td></td>
</tr>
<tr>
<td>Birds attracting</td>
<td>78, 83, 84, 88, 92; as an adjunct to the golf course, 78, 200; at Pine Valley, 83; books and pamphlets on, 81; food plants for, 90; golf club as a bird sanctuary, 84; golf courses as bird havens and their improvement for the purpose, 88; more birds for the golf course, 92; motion pictures of golf course birds, 95; sparrows, controlling, 96; starlings, controlling, 83</td>
</tr>
<tr>
<td>Blasting stumps</td>
<td>29</td>
</tr>
<tr>
<td>Bluegrass annual, vitality of seed, 228</td>
<td></td>
</tr>
<tr>
<td>Canada, importations of seed, 220</td>
<td></td>
</tr>
<tr>
<td>Kentucky: close cutting of</td>
<td>233; fertilizing, 14; seed production and price, 222; seed harvesting, 229</td>
</tr>
<tr>
<td>rough-stalked, importations of seed, 220</td>
<td></td>
</tr>
<tr>
<td>webworm, 115</td>
<td></td>
</tr>
<tr>
<td>Botanical classification of redtop and the common bent grasses, 44</td>
<td></td>
</tr>
<tr>
<td>British Golf Unions' greenkeeping research</td>
<td>22</td>
</tr>
<tr>
<td>Brown-patch: controlling, 31; effect of height of cutting on control, 156</td>
<td></td>
</tr>
<tr>
<td>Budget, greenkeeper's dwindling</td>
<td>70</td>
</tr>
<tr>
<td>Calomel, effect of on spray pumps</td>
<td>31</td>
</tr>
<tr>
<td>Canada bluegrass, importations of seed, 220</td>
<td></td>
</tr>
<tr>
<td>Canadian certified bent seed</td>
<td>212</td>
</tr>
<tr>
<td>Carbon bisulphide in Asiatic beetle control, 185</td>
<td></td>
</tr>
<tr>
<td>Carpet grass: on southern fairways, 5, 11; seed importations, 220; seed production and harvesting, 232</td>
<td></td>
</tr>
<tr>
<td>Cats, trapping</td>
<td>96</td>
</tr>
<tr>
<td>Certification of bent seed, 195, 206, 212</td>
<td></td>
</tr>
<tr>
<td>Charcoal as top-dressing material</td>
<td>118</td>
</tr>
<tr>
<td>Charles River Country Club, No. 8 hole</td>
<td>55</td>
</tr>
<tr>
<td>Chewings' rescue, seed importations, 220</td>
<td></td>
</tr>
<tr>
<td>Chinese elm</td>
<td>184</td>
</tr>
<tr>
<td>Classification of redtop and the common bent grasses, 44</td>
<td></td>
</tr>
<tr>
<td>Clay: colloidal nature of</td>
<td>21; subsoil, 158; treatment, 13</td>
</tr>
</tbody>
</table>
INDEX TO VOL. 10 (1930)

Clover control, 214, 233

Cocoos bent: botany of, 44; controlling its tendency to mat, 53; seed production and certification, 195, 206

Collegiate instruction in greenkeeping at state colleges, 102; Cornell, 114; Massachusetts, 104; Michigan, 111; New Jersey, 109; Pennsylvania, 107; Wisconsin, 112

Colloidal phosphate as a fertilizer, 27, 34

Colonial bent: botany, strains, common names, 44; seed production, 69, 195, 201, 206, 206, 212

Compost: charcoal, 118; function of, 173; tannery refuse, 118; preparation of, 173; sawdust, 118; sterilizing, 150, 172, 173; texture of, 31, 166

Cornell University, instruction in greenkeeping, 114

Corrosive sublimate (bichloride of mercury): algae control, 13; earthworm control, 32; effect of on spray pumps, 31

Costs, maintenance, 30, 70

Cottonseed meal, rate of application on putting greens, 13, 14

Cover crops, 170

Cutworms, 185

Crested dog's-tail, seed importations, 221

Crust on greens, 13

Cutting: close cutting of bluegrass, 233; effect of height of cutting on disease control, 156; fairways, 214

Cutworms, 118

Cypress Point Club, 3d hole, 35

Dandelion control, 33

Drainage improvement, 13

Drought as affecting cutting of fairways, 214

Earthworm control, 32

Elm (Chinese) for the Plains states, 184

Equipment, moving, 24

Fairways: bluegrass, fertilizing, 14; cutting, 214; dandelions in, 33; renovating, 72; southern, grasses for, 5, 11

Fertilizers: activated sludge for putting greens, 13, 14; bluegrass, 14; colloidal phosphate, 27, 34; cottonseed meal for putting greens, 13, 14; distributing, 66; excessive application, 71; fairway, 14; formulas, meaning of, 74; green-manure crops, 170; manure, artificial, 167; mixing with arsenate of lead, 54; poultry manure, 13, 14, 34; putting green, 13, 14; sulphate of ammonia, 13, 167; weeds as affected by, 152

Fescue: seed identification, 39; seed importations, 220

Field mice control, 33

Fireflies, theory of their flashing in unison, 204

Foxtail grasses, common wild, 62

Great Britain, greenkeeping research in, 22

Green Section: annual meeting, January, 1930, 2; annual report for 1929, 3

Greenkeepers: dwindling budget, 70; instruction at state colleges, 102, 104, 107, 109, 111, 112, 114

Green-manure crops, 170

Greens: crust on, 13; fertilizing, 13; planting with seed as compared with planting with stolons, 158; southern for winter, 6, 7, 10; spring treatment, 12; top-dressing, 14, 173; weed control, 142; winter covering in the North, 117

Grubs, 157, 185

Harvesting grass seed: bent grass, 194, 201, 205, 206, 212; Bermuda grass, 224; carpet grass, 232; Kentucky bluegrass, 229; redtop, 225

Identifying: strains of creeping bent, 51; turf grass seed, 39

Insects: bluegrass webworm, 115; cutworm, 118; grubs, 157, 185

Instruction in greenkeeping at state colleges, 102, 104, 107, 109, 111, 112, 114

Italian rye grass seed importations, 221

Japanese beetle: quarantine, 23; spread of, 116

Kentucky bluegrass: close cutting of, 233; fertilizing, 14; seed production and price, 222; seed harvesting, 229

Korean golf turf, 178

Landscaping, 67, 122, 124, 128, 133, 136

Lead arsenate: earthworm control, 32; grub control, 157, 185; weed control, 98; mixing with sulphate of ammonia, 54

Leaf spot, effect of height of cutting on control of, 156

Lime, value and use of, 14

Long Vue Club, landscaping at, 133

Los Angeles Country Club, 4th hole, 191

Maintenance costs, 30, 70

Manure: artificial, 168; green-manure crops, 170; poultry, 13, 14, 34

Massachusetts Agricultural College, instruction at, 104

Meetings, Green Section: annual, January, 1930, 2; summer, 2, 38

Merion Cricket Club, No. 1 hole, 75

Michigan State College of Agriculture, instruction at, 111

Michigan State College of Agriculture, instruction at, 111

Milorganite (activated sludge), rate of application for putting greens, 13, 14

Mole cricket control, 7, 11, 74

Moles, 69

Mosquito extermination, 18

Moss control, 157
INDEX TO VOL.10 (1930)

Motion pictures of golf course birds, 95
Mowers, power, moving, 24
Mowing: close cutting of bluegrass, 233; effect of height of cutting on disease control, 156; fairways, 214
Mowrah meal in earthworm control, 32
National Golf Links of America, 6th hole, 215
New Jersey State University, instruction at, 109
Nut grass, 9
Oregon bent grass seed certification, 195; production, 206
Oriental turf grass in, 178
Ornamental plantings, 67, 122, 124, 128, 133, 136
Palm Beach Country Club, a view on, 15
Patents, plant, 183
Peat deposits, utilization of, 73
Pennsylvania State College, instruction at, 107
Perennial ryegrass seed importations, 221
Perennials, herbaceous, beautifying the golf course with, 67, 122, 124, 128, 133
pH value as an expression of acidity or alkalinity of soil, 59
Phosphate, colloidal, as a fertilizer, 27, 34
Pine Valley Golf Course: 18th hole, 235; wild life at, 83
Plant patents, 183
Plants: perennial for beautifying the golf course, 67, 122, 124, 128, 133; food plants for birds, 90
Poa annua (annual bluegrass), vitality of seed, 2 2 8
Poa trivialis (rough-stalked bluegrass) seed importations, 220
Poultry manure, 13, 14, 34
Putting greens: crust on, 13; fertilizing, 13; planting with seed as compared with planting" with stolons, 158; southern for winter, 6, 7, 10; spring treatment, 12; top-dressing, 14, 173; weed control, 142; winter covering in the North, 117
Rats in drainage lines, 33
Ryegrass: botanical classification, 44; seed identification, 39; seed importations, 220; seed production and price, 222; seed production in Illinois, 225
Research: how agricultural can help the golfer, 25; in British Isles, 22
Rhode Island bent (colonial bent): botanical classification, 44; seed production, 69, 201, 205, 206, 212
Roller, average weight of, 50
Rolling Green Golf Club, 16th hole, 119
Rough-stalked bluegrass seed importations, 220
Ryegrass seed importations, 221
Sawdust as top-dressing material, 118
Sandy soils, treatment of, 73
Searching in the Orient for new turf grasses, 178
Seaside creeping bent: adaptability for Omaha, 157; botanical classification, 44; seed production and certification, 195, 206
Seed: bent seed production and certification, 69, 195, 201, 205, 206, 212; identifying, 39; importations, 220; sources of golf course grass seeds, 218; viability, 103, 228
Seeding: compared with planting with stolons, 158; bent, rate of, 234
Seminole Golf Club, 5th hole, 175
Sludge for fertilizing putting greens, 13, 14
Snow-mold, 117
Soil: acidity and alkalinity, pH value as expression of, 59; analyses, value of, 30; bed, making compost in, 169; colloids, 21; sandy, treatment of, 73; scientific methods applied to the care of, 231; sterilizing, 150, 172, 173; water-holding capacity of, 21
Spongy condition of turf, 156
Spray pumps, effect of mercury compounds on, 31
Spring treatment of putting turf, 12
Sterilizing soil and compost, 150, 172, 173
Stolon planting compared with seeding, 158
Stumps, blasting, 29
Sulphate of ammonia: rate of application, 13; artificial manure made with, 167
Sweet vernal grass seed importations, 221
Tannbark and tannery refuse as top-dressing material, 32, 118
Tennis courts, turf for, 98
Texas, adaptability for bent grass, 97
Top soil, weedless, 145
Top-dressing: materials for and rate of application, 14; preparation, 162; sterilizing for weed control, 150, 172, 173; texture, 31; utilization of peat, 73
Trees: Chinese elm for the Plains states, 184; landscaping use of, 67, 122, 124, 128, 133; transplanting at Mill Road Farm Golf Course, 136
Truck, low-platform, for moving equipment, 24
Velvet bent: botanical classification and strains, 44; seed production, 201, 205, 212
Wasps, digger, 228
Water-holding capacity of soils, 21
Webworm, 115
Weeds: arsenate of lead as a control, 98; clover, 214, 233; dandelions, 33; fertilizers as affecting, 152; nut grass, 9; putting greens, control in, 142; seeds, vitality of, 228; sterilizing soil and compost for controlling, 150, 172, 173
Whippoorwill Country Club, 19th hole, 159
Wild life at Pine Valley, 83
Winter: putting greens in the North, 117; greens in the South, 6, 7, 10; injury of in the North, 117; short courses of instruction, 102, 104, 107, 109, 111, 112, 114
Wisconsin University, short course of instruction, 112
Wood meadow grass seed importations, 220
Yarrow seed importations, 221
Zoysia grass in Korea, 178
INDEX TO VOL. 10 (1930)

AUTHORS' INDEX

Allen, Arthur A.  Golf club as a bird sanctuary, 84

Burlison, W. L.  Redtop seed production in Illinois, 225

Clark, S. P.  How Bermuda grass seed is secured, 224

Curtis, Ralph W.  Instruction in greenkeeping at Cornell University, 114

DeParlier, M. L.  Treatment of soil by sterilization, 173

Dickinson, Lawrence S.  Winter school for greenkeepers at Massachusetts Agricultural College, 104

Dodson, W. R.  Carpet grass seed production, 232

Edler, G. C.  Bent seed production in Germany, 205

Evans, Morgan W.  Common wild foxtail grasses, 62

Fergus, E. N.  Harvesting Kentucky bluegrass seed, 229

Hillman, F. H.  Identifying turf-grass seed, 39

Hinman, Thomas P.  Some turf problems of the South, 7

Hyslop, G. R.  Oregon bent grass seed certification, 195

Jones, R. Avery  The greenkeeper's dwindling budget, 70

Kellerman, K. F.  Bent seed production in Rhode Island, 69

Lee, Cornelius S.  How agricultural research can help the golfer, 25

LeLacheur, G.  Two serious problems on southern courses, 10

McAtee, W. L.  Canadian certified bent seed, 212

MacCloskey, J. E.  Golf courses as bird havens and their improvement for this purpose, 88

Millar, C. E.  What a landscape committee accomplished, 133

Mitchell, Horace  Studies in greenkeeping at Michigan State College of Agriculture, 111

Monteith, John, Jr.  More birds for the golf course, 92

Classification of redtop and the common bent grasses, 44

Ontario turf-grass seed production, 232

Moore, James G.  Controlling putting green weeds, 142

Mulford, Furman Lloyd  Short course of instruction for greenkeepers at University of Wisconsin, 112

Ornamental plantings on golf grounds, 124

Odland, T. E.  Bent grass seed production in Rhode Island, 201

Painter, Jay C.  A new elm for the Plains states, 184

Parrish, Morris L.  Wild life at Pine Valley, 83

Pieper, J. J.  Redtop seed production in Illinois, 225

Schoth, H. A.  Bent grass seed production in the Pacific Northwest, 206

Snyder, E. F.  The pH value as an expression of the acidity or alkalinity of soil, 59

Sprague, Howard B.  Greenkeeping instruction at State University of New Jersey, 109

Thurston, H. W., Jr.  Special instruction for greenkeepers at Pennsylvania State College, 107

Tomlinson, A. H.  Beautification of golf courses, 128

Tregillus, C. A.  Transplanting trees at Mill Road Farm Golf Course, 136

Vanderpool, W. D.  Annual report of the Green Section for 1929, 3

Welton, Kenneth  Low platform truck and loading device for golf course equipment, 24

White, Robert  Preparation of compost, 162

Carpet grass for southern fairways, 5