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 as 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, 1930 (SUPPLEMENT)

INDEX TO VOLUME 9 (1929)

Accounting in Detroit District Golf Association, 34

Alkaline soils: fairway, 59; bent greens, 77; neutralizing, 112; persistence of grasses on, 202

Ammonium sulphate, 130

Ammonium phosphate: in disease control, 85; tests of as fertilizer on demonstration turf gardens in 1929, 214, 217

Annual bluegrass, tests of as putting green on 12 demonstration turf gardens in 1929, 218

Bermuda grass, coarse, ridding greens of, 206

Bichloride of mercury in control of brown-patch, 76, X2, 111, 131, 179; scald, 82; snow-mold, 134, 166; zonate eye-spot, 71

Birds: books on, 104; damaging greens, prevention of, 154; destruction of by house cats, 184; hawks and owls, value of, 129; winter feeding, 199

Bluegrass, annual, tests of as putting turf on 12 demonstration turf gardens, 218

Books for the greenkeeper’s library, 104, 202

Borax as ant killer, 167

Brown-patch control, 76, 131, 179

Bone meal, tests of as fertilizer on demonstration turf gardens, 214, 217

Borax, control of cutworms with, 157

Bulbous bluegrass for winter greens in the South, 164

Bulletins for greenkeeper’s library, 104, 202

Beetle, Japanese; bulletin on, 105; controlling with arsenate of lead, 131; parasites of, 155; poisoned by geraniums, 71; trap- ping, 119

Bentgrass (see also Creeping bent): diseases of; brown-patch, 76, X2, 111, 131, 179; scald, 82; snow-mold, 134, 166; zonate eye-spot, 71

Bone meal, tests of as fertilizer on demonstration turf gardens, 214, 217

Bermuda grass, coarse, ridding greens of, 206

Bichloride of mercury in control of brown-patch, 82, 179; in control of snow-mold, 134, 166

Bichloride of mercury in control of brown-patch, 82, 179; in control of snow-mold, 134, 166

Birds: books on, 104; damaging greens, prevention of, 154; destruction of by house cats, 184; hawks and owls, value of, 129; winter feeding, 199

Bluegrass, annual, tests of as putting turf on 12 demonstration turf gardens, 218

Bulbous, for winter greens in the South, 164

Fertilizers for, 57

Kentucky: lime and fertilizers for, 57, 77; tests of as fairway turf on 12 demonstration turf gardens, 219; leaf spot and foot rot of, 120; on acid soil, 202

Bone meal, tests of as fertilizer on demonstration turf gardens, 214, 217

Bookkeeping, 34, 200

Books for the greenkeeper’s library, 104, 202

Borax as ant killer, 167

Brown-patch control, 76, 131, 179

Effects of lime and fertilizers on, 82

Preventing, 111, 131

Bulbous bluegrass for winter greens in the South, 164

Bulletins for greenkeeper’s library, 104, 202
<table>
<thead>
<tr>
<th>Demonstration (continued):</th>
<th>Calcium chloride in weed control, 226</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium: brown-patch control, 76, 82, 179:</td>
<td>snow-mold control, 134, 166</td>
</tr>
<tr>
<td>Canada: experimental plots in, 50; improvement of golf turf in, 50</td>
<td></td>
</tr>
<tr>
<td>Capital City Club: covering Bermuda greens for winter protection, 175</td>
<td></td>
</tr>
<tr>
<td>Changing grasses on putting greens, 176</td>
<td></td>
</tr>
<tr>
<td>Charles River Country Club, demonstration turf garden at, 224</td>
<td></td>
</tr>
<tr>
<td>Chicago, new experimental turf garden in, 47</td>
<td></td>
</tr>
<tr>
<td>Chickyweed, controlling with arsenate of lead, 207</td>
<td></td>
</tr>
<tr>
<td>Chinch bug, bulletin on, 105</td>
<td></td>
</tr>
<tr>
<td>Chloride of lime in weed control, 226</td>
<td></td>
</tr>
<tr>
<td>Chlorophenol mercury in brown-patch control, 179</td>
<td></td>
</tr>
<tr>
<td>Clay in soil determining need for fertilizers, 18</td>
<td></td>
</tr>
<tr>
<td>Clay in soil treatment of, 77, 185</td>
<td></td>
</tr>
<tr>
<td>Clearing land, books on, 104</td>
<td></td>
</tr>
<tr>
<td>Coco or nut grass, control of, 225</td>
<td></td>
</tr>
<tr>
<td>Cold weather, discoloration of turf by, 164</td>
<td></td>
</tr>
<tr>
<td>Colonial bent, tests of as putting green and fairway turf on 12 demonstration turf gardens, 218, 219</td>
<td></td>
</tr>
<tr>
<td>Compost: made from manure, 226; made from straw, hay, or leaves, 204; ridding of weed seeds, 167</td>
<td></td>
</tr>
<tr>
<td>Construction costs, 57, 114, 149; creeping bent green costs, 114</td>
<td></td>
</tr>
<tr>
<td>Convention of National Association of Greenkeepers of America, 42</td>
<td></td>
</tr>
<tr>
<td>Corrosive sublimate in brown-patch control, 82, 179; in snow-mold control, 134, 166</td>
<td></td>
</tr>
<tr>
<td>Cost analysis, 34, 200</td>
<td></td>
</tr>
<tr>
<td>Construction costs, 57, 114, 149; rebuilding greens, 149; sod nursery costs, 150</td>
<td></td>
</tr>
<tr>
<td>Cottonseed meal, effect of on turf diseases, 82</td>
<td></td>
</tr>
<tr>
<td>Crabgrass, controlling, 167</td>
<td></td>
</tr>
<tr>
<td>Creeping bent: diseases of: brown-patch, 76, 82, 111, 131, 179; scald, 82; snow-mold, 134, 166; zonate eye-spot, 71</td>
<td></td>
</tr>
<tr>
<td>cultivating 100 years ago, 8</td>
<td></td>
</tr>
<tr>
<td>discoloration of by cold weather, 164</td>
<td></td>
</tr>
<tr>
<td>nursery: weed control in, 79; cost of, 150 on acid soil, 202 on alkaline and clay soil, 77 putting green: cost of building, 114, 149; quality of turf, 3, 59 southern limits of, 16 strains of: changing on greens, 176; mixing in greens, 185; tests of on 12 demonstration turf gardens, 218 watering, frequency of, 115</td>
<td></td>
</tr>
<tr>
<td>Cutting turf in early spring, 38</td>
<td></td>
</tr>
<tr>
<td>Cutworms, control of, 156</td>
<td></td>
</tr>
<tr>
<td>Demonstration plots: new Green Section, as an aid to the greenkeeper, 49; Canadian, 50; new in Chicago, 47</td>
<td></td>
</tr>
<tr>
<td>turf garden: reports, summary from 12 gardens for 1929, 210; at Charles River Country Club, 224; at Interlachen Country Club, 222</td>
<td></td>
</tr>
<tr>
<td>Department of Agriculture, activities of, 157</td>
<td></td>
</tr>
<tr>
<td>Detroit District Golf Association, cost analysis in, 34</td>
<td></td>
</tr>
<tr>
<td>Discoloration of turf by cold weather, 164</td>
<td></td>
</tr>
<tr>
<td>Diseases: brown-patch, 76, 82, 111, 130, 179; effects of lime and fertilizers on, 82, 130; leaf spot and foot rot of bluegrass, 179; preventive measures in control of, 111 scald, 82 snow-mold, 134, 166 zonate eye-spot, 71</td>
<td></td>
</tr>
<tr>
<td>Douglas, Findlay S.; new president of United States Golf Association, 3</td>
<td></td>
</tr>
<tr>
<td>Drainage, books on, 104</td>
<td></td>
</tr>
<tr>
<td>Earthworms: bulletin on, 105; controlling, 115, 131, 220</td>
<td></td>
</tr>
<tr>
<td>Entomology, books on, 10.5</td>
<td></td>
</tr>
<tr>
<td>Evergreens, transplanting, 202</td>
<td></td>
</tr>
<tr>
<td>Experimental plots: Green Section as an aid to the greenkeeper, 49; Canadian, 50; in Chicago, 47; reports on for 1929, from 12 gardens, 210; at Charles River Country Club, 224; at Interlachen Country Club, 222</td>
<td></td>
</tr>
<tr>
<td>Extension work of the Green Section, 5-1</td>
<td></td>
</tr>
<tr>
<td>Eye-spot disease of turf grass, 71</td>
<td></td>
</tr>
<tr>
<td>Fairway on acid soil, 59 fertilizers, 77, 216, 226 grasses, tests of at 12 demonstration turf gardens, 219</td>
<td></td>
</tr>
<tr>
<td>Fertilizers: acid phosphate, chemistry of, 124 ammonia in terms of nitrogen, 17 bluegrass, 57, 77, 217, 226 books on, 105 clay particles in soil determining need of, 18 commercial: determining value of, 184, 227; use of, 165 complete balance in, 206; in disease control, 82; preparation of, 39, 207; to contain more nitrogen, 17; value and use of, 130, 165, 207, 227 disease control with, 82, 110, 130 fairway, 77, 217, 226 manure, artificial, 204 mixed, 17, 39, 82, 130, 165, 206, 207, 227 nitrogen: in terms of ammonia, 17; endurance of in soil, 112 nitrogenous, effect of on disease resistance in hot weather, 110 odor in relation to value of, 18 persistence of grasses under, 202 putting green, 214 sulphate of aluminum, 130</td>
<td></td>
</tr>
</tbody>
</table>
INDEX TO VOL. 9 (1929)

Fertilizers (continued):
superphosphate, chemistry of, 124
tests of putting green and fairway fertilizers on 12 demonstration turf gardens, 214, 217

Fescue: effect of soil acidity and alkalinity on, 202; fertilizers for, 77; southern limit of, 16; tests of as fairway and putting green grass on 12 demonstration turf gardens, 218, 219

Flag poles, colors for, 75
Flytraps, bulletin on, 106
Foot rot of bluegrass, 120
Foxtail, yellow, controlling, 167

Gardens, demonstration:
Canadian, 50
Charles River Country Club, 224
Chicago, 47
Green Section: as an aid to the greenkeeper, 49; summarized report on 12 gardens for 1929 season, 210
Interlachen Country Club, 222
German mixed bent, tests of on 12 demonstration turf gardens, 218, 219
Goose grass, controlling, 167
Grain in turf, testing for, 3
Grasses, books on, 105
Great Britain, plans for research in, 44, 106
Green-committee member, responsibilities of, 109
Green Section, annual meeting of, 22, 190
annual report of, 23
demonstration turf gardens: as an aid to the greenkeeper, 49; reports from 12 for 1929 season, 210
extension work of, 54
organization of, 45
summer meetings, 102, 118, 158
Greenkeepers' library, 104, 202
National Association of America, convention of, 42
Greenkeeping: yesterday and today, 26; books on, 106
Greens (see Putting greens)
Grubs, controlling with arsenate of lead, 131
Japanese beetle, 71, 119, 131, 155

Hay, making artificial manure from, 204
Humus: artificial made from straw, hay, or leaves, 204; nature of, 192; value and use of, 38, 186, 191

Ice and snow on greens, 79
Insecticides, new organic, 199
Insects, books on, 105
Interlachen Country Club, demonstration turf garden at, 222
Inverness Club, rebuilding putting green at, 137
Iron sulphate in weed control, 221

Japanese beetle: bulletin on, 105; controlling with arsenate of lead, 131; parasites of, 155; poisoned by geraniums, 71; trapping, 119

Kentucky bluegrass: lime and fertilizers for, 57, 77, 219; leaf spot and foot rot of, 120; tests of on 12 demonstration turf gardens, 219; on acid soil, 202

Laboratory saves $4,300, 103
Landscaping, book on, 105
Lasker, A. D., experimental turf garden of, 48
Lawns, bulletins on, 203, 205

Flag poles, colors for, 75
Flytraps, bulletin on, 106
Laboratory saves $4,300, 103
Flag poles, colors for, 75
Flytraps, bulletin on, 106
Lawns, bulletins on, 203, 205

Manure: artificial made from straw, hay, or leaves, 204; tests of as fertilizer on 12 demonstration turf gardens, 217; use of on fairways, 226

Measuring the area of a putting green, 205
Meetings, Green Section: annual, 22, 190; summer, 102, 118, 158
Mercuric bichloride, 82, 134, 166, 179
Mercuric chloride, 76, 134, 166, 179
Milorganite (activated sludge), tests of as fertilizer on 12 demonstration turf gardens, 214, 217
Moles, bulletins on, 203, 205
Muck: nature of, 192; value and use of, 113, 191
Mulching for controlling weeds in nursery, 79
Nut grass, control of, 225

Nitrogen: endurance of in soil, 112; increase of in complete fertilizers, 17; in terms of ammonia, 17; role of in plant nutrition, 165; synthetic, a shipment of, 16; United States now factor in world supply of, 139
Nursery, bent: cost of maintaining, 150; weed control in, 79

Japanese beetle: bulletin on, 105; controlling with arsenate of lead, 131; parasites of, 155; poisoned by geraniums, 71; trapping, 119

Kentucky bluegrass: lime and fertilizers for, 57, 77, 219; leaf spot and foot rot of, 120; tests of on 12 demonstration turf gardens, 219; on acid soil, 202

Laboratory saves $4,300, 103
Landscaping, book on, 105
Lasker, A. D., experimental turf garden of, 48
Lawns, bulletins on, 203, 205
INDEX TO VOL. 9 (1929)

Old and new turf problems as viewed by a green-committee chairman, 30
Organic fertilizers for fairways, 226
Organization of the Green Section, 47

Paper mulch for weed control in nursery, 79
Paris green for cutworm control, 156
Pearlwort control, 115
Peat, nature of, 192; value and use of, 38, 186, 191
Phosphate of ammonia: in disease control, 85; tests of on 12 demonstration turf gardens, 214, 217
Phosphatic fertilizers: kinds and chemistry of, 124; use of, 165
Physics of agriculture, book on, 105
Pea annua, tests of on 12 demonstration turf gardens, 218
Poa bulbosa, for winter greens in the South, 164
Potash: muriate of, tests on 12 demonstration turf gardens, 214, 216; role of in plant nutrition, 165
Poultry manure tankage, tests of on 12 demonstration turf gardens, 214
Power sprayer, use of in applying mercuric compounds, 111, 179
Professional’s view of turf problems, 32
Putter, mechanical, testing turf with, 3
Putting greens:
- American, excellence of, 20
- bent, 59
- Bermuda: double, 175, 196; improving texture of, 206; winter treatment, 175, 196
- building, 114, 137, 140, 142, 147, 149
- changing grasses on, 176
- creeping bent, cost of planting, 114, 149
- fertilizers, tests of on 12 demonstration turf gardens, 214
- grasses, tests of on 12 demonstration turf gardens, 218
- measuring area of, 205
- putting qualities of turf, testing, 3
- rebuilding, 137, 140, 142
- rolling, 38
- winter, in South, 164, 166, 175, 196

Rain, artificial, 108
Reports: demonstration turf gardens for 1929 season, 210; Green Section, annual, for 1928, 23
Research: in Great Britain, plans for, 44, 106; need for, 126
Rhode Island bent (Colonial bent): tests of on 12 demonstration turf gardens, 218, 219
experiment station, soil studies at, 6
Rolling in early spring, 38
Roses, bulletin on, 106
Rotenone, 199
Rough, cleaning, 37
Rye grass for winter greens in the South, 166
Salt in weed control, 226
Sand, neutralizing alkalinity of lime in, 112
Scald, nature of and effects of lime and fertilizers on, 82
Seaside bent: sown on old turf, 177; tests of on 12 demonstration turf gardens, 218
Semesan, controlling brown-patch with, 179
Sewage sludge, tests of on 12 demonstration turf gardens, 214, 217
Shaded areas, improving turf on, 58
Shallow surface soil, treatment of, 185
Shrubs, transplanting, 202
Sil, hard, treatment of, 185
Sludge, tests of on 12 demonstration turf gardens, 214, 217
Snow-mold: control of, 166; results of during winter of 1928, 1929, 134
Snow on greens, 79
Sod cutting, moving, and relaying, 137, 140, 142
nursery, 150
Sodium chlorate in weed control, 226
Sodium nitrate compared with ammonium sulphate, 57
Soil: acid and alkaline, 59, 62; books on, 105; clay in, determining need for fertilizers, 18; in relation to golf turf, 62; studies at Rhode Island State station, 6; surface, shallow, treatment of, 185
Sorrel and its control, 221
Sprayers, power, use of in applying mercuric compounds, 111, 179
Sulphate of aluminum, 130
Sulphate of ammonia: compared with nitrate of soda, 57; effect of on turf disease, 82, 110; neutralizing alkalinity, 112; tests of on 12 demonstration turf gardens, 214, 217
Sulphate of iron in weed control, 221
Superphosphate, definition and chemistry of, 124
Tax, Federal, on golf course dues and fees, 187
Tees, grasses for, 59
Tennis courts, clay, building, 170
Top-dressing materials: compost, 204; ridding of weed seeds, 167; use of manure in, 226
Top soil, preparing, 147
Tractors, bulletin on, 106
Transplanting trees and shrubs, 202
Trees: bulletins on, 106; caring for, 19; roadside, 70; transplanting, 202
Urea: in disease control, 85; tests of on 12 demonstration turf gardens, 214
Vegetative planting, 79, 114, 149, 150, 176, 185
Velvet bent as a lawn grass, 202; tests of as putting green grass on 12 demonstration turf gardens, 218
INDEX TO VOL. 9 (1929)

Water supply, bulletins on, 106
Watering: early-morning, in brown-patch control, 131; frequency of, 115; quantity of, 123
Weather lore frequently reliable, 36
Weeds:
  bulletins on, 106
  controlling: by fertilizing, 39; with paper mulch, 79; with arsenate of lead, 207;
  with iron sulphate, 221; with salt, sodium chlorate, and calcium chloride, 226

Weeds (continued):
  coco, 225
  effect of soil acidity on, 202
  introduced in compost, 167
  nut grass, 225
  sorrel, 221
Winter greens in the South, 164, 166, 175, 196
Zonate eye-spot disease of turf grass, 71
INDEX TO VOL. 9 (1929)

AUTHORS' INDEX

Arnott, R. F.  Old and new turf problems as viewed by a green-committee chairman, 30
Aston, William H.  Essentials of cost grouping, 200
Beckett, Howard  Covering Bermuda greens for winter protection, 175
Bohne, C. 0.  A rapid resodding job, 140
Bryant, J. W., Jr.  Green cost analysis, 34
Dachnowski-Stokes, A.P.  Peat and muck, 192
Dahl, Arnold S.  Results of snow-mold work during winter of 1928/1929, 134
Drechsler, Charles  Leaf spot and foot rot of bluegrass, 120
Goetz, A. J.  Brown-patch and its control at St. Louis, 179
Hinman, Thomas P.  Double Bermuda greens and their treatment, 196
Hyde, Arthur M.  Agriculture needs strengthened research, 126
Kidd, Harry P.  The Metropolitan district green section, 47
Kuykendall, Roy  Control of coca or nut grass on southern golf courses, 225
Lipman, J. G.  Soils in relation to golf course turf, 62
McAtee, W. L.  Preventing birds from damaging greens, 154
McRostie, G. P.  Improvement of golf turf in Canada, 50
Mackie, John B.  A professional's view of turf problems, 32
Monteith, John, Jr.  Brown-patch fungicides, 76
Morley, John  Greenkeeping yesterday and today, 26
Pahl, Erich W.  Demonstration turf garden at Interlachen Country Club, 222
Rockefeller, William J.  Cutting, moving, and relaying sod, 137
Tregillus, C. A.  The new experimental turf garden in Chicago, 47
Vanderpool, Wynant D.  The organization of the Green Section, 45
Walton, W. R.  Cutting and mixing on golf greens, 156
Welton, Kenneth  Building clay tennis courts, 170
Westover, H. L.  Annual report of the United States Golf Association Green Section research committee for 1928, 23
Wilson, F. H., Jr.  Demonstration turf garden at Charles River Country Club, 224

The new Green Section demonstration plots as an aid to the green-keeper, 49