Bulletin of the Green Section of the U. S. Golf Association

A MONTHLY PERIODICAL TO PROMOTE THE BETTERMENT OF GOLF COURSES

ISSUED BY THE GREEN COMMITTEE OF THE UNITED STATES GOLF ASSOCIATION

P. O. Box 313, Pennsylvania Avenue Station, Washington, D. C.

WASHINGTON, D. C., DECEMBER 31, 1921

Contents of Volume (1921) Indexed

Accounting systems, standardization of, 146.
Acid phosphate (see under Fertilizers).
Acidity, soil, effect on grasses and weeds, 27, 31, 142.
of decaying leaves, 122.
Advertisements, necessity for declining, 123.
Aerating turf, 152, 160.
Agrostis alba (see Redtop).
canina (see Velvet bent, under Bent grasses).
stolonifera (see Creeping bent, under Bent grasses).
tenuis (see Rhode Island bent, under Bent grasses).
vulgaris (see Rhode Island bent, under Bent grasses).
Alcohol, for crab-grass eradication, 90.
Alga, removing from ponds, 261.
Alkalinity, soil, effect on grasses and weeds, 27, 31, 43, 142.
Ammonium chloride, for earthworm eradication, 82, 212.
Ammonium muriate, for brown-patch disease, 151.
Ammonium sulphate, as weed eradicator, 31, 118 (see also under Fertilizers).
Angleworms (see Earthworms).
Annual bluegrass:
discussion of and illustrations, 39.
eradication, 151, 188, 213.
uses for, 152.
Ants, extermination, 118, 143.
Architecture, golf:
bunkers, 259.
contours, 67.
a few opinions, 223-225.
golf club and the golf course architect, 110-141.
green-keeping problems involved in course-planning, 170.
meditations of a peripatetic golfer, 216, 240, 264.
platitudes on, 83-85, 216, 223-225
reflections on bunkers, 196.
Arsenite of soda, for weed eradication, 127, 128-131.
Ashes, as a top-dressing, 71.
Axonopus compressus (see Carpet grass).
Bacterial inoculation, 118.
Bacterized humus, 168.
Bank-holding plants, 245.
Bent grass:
brown bent, definition, 37.
carpet bent, definition, 37.
in vegetative propagating rows, illustration, 125.
colonial bent, definition, 37.
creeping bent, definition, 37.
line not to be used with, 263.
umber of seeds per pound, 18.
rate of seeding, 65, 95.
reaction to soil acidity and alkalinity, 27, 32.
response to fertilizers, 28.
Rhode Island bent seed, description and illustration, 37-39.
Rhode Island bent seed situation, 162-164.
South German mixed bent seed described (illustrated), 37-39.
turf grass seeds to buy and how to buy them, 11-17.
vegetative propagation of, 121-126.
velvet bent, description and illustration of seed, and value of, 191.
Bermuda grass:
eradication of, 107.
for southern California courses, 107.
improving by strain-selection, 95.
in southern courses, 26, 93, 214, 215, 236, 239, 254, 256.

WASHINGTON, D. C., DECEMBER 31, 1921
INDEX TO VOL. I (1921)

Bermuda grass: (Continued)
  number of seeds per pound, 18.
  rate of seeding, 239.
  top-dressed with sand, 66.
  vegetative planting of, 138.

Betting, 240.

Bichloride of mercury (see Corrosive sublimate).

Birds. Attracting birds to golf courses, 216, 228.
  robins damaging turf, 237.

Blood, dried, as fertilizer, 200, 239.

Bluegrass (see Annual bluegrass; Canada bluegrass; Kentucky bluegrass; Rough-stalked bluegrass; Texas bluegrass).

Bone-meal, characteristics and value, 202 (see also under Pessimizers).

Bordeaux (see Brown-patch disease, treatment of).

Boulders, dynamiting, 208.

Boxes for tees, arrangement, position, construction of (illustrations and drawings), 214-251.

  cause of, 115.
  grasses resistant to, 115, 151.
  history, characteristics, treatment, 111-115.
  recovery from, 161, 237.
  treatment for, 111-115, 148, 150, 151, 251.

Buckhorn, eradicating, 25.

Budlets, preparation of, for green committee, 233.

Bulletin of the Green Section, 3, 8, 10.

Bunkers, architecture of, 210, 250 (see also Architecture).
  a wonderful bunker (at Columbia Country Club), two views of, 155-156.
  best kind of sand for, 220.
  construction of, 67, 196, 216.
  economically raking, and how to determine their efficiency in trapping balls, 219.
  reflections on, 196.
  sheep's fescue for covering mounds, 21, 263.
  burning, from fertilizers, 205, 213, 238.
  the rough, 21, 151.


Calcium cyanide, as a fertilizer, 200.

California. Making putting-greens on a southern California golf course, 107-111.
  turf grasses for, 95, 214.

Canada bluegrass, for Canadian fairways, 167.

Carbon bisulphide. Ant extermination, 68.
  crab-grass eradication, 90.
  crawfish extermination, 47.
  June-beetle extermination, 63, 232, 253.
  killing grass, 222.
  white grub extermination, 118, 176, 232.

Carpet-bent (see under Bent-grass).

Carpet grass, description and uses (illustrated), 256-258.
  for southern fairways, 26, 72, 95, 239, 256.
  rate of seeding, 239, 256.

Cattle, pasturing for fertilization, 255.

Centipede-grass for southern courses, 95.

Chalk as top-dressing for putting-greens, 71.

Changa (see Mole-cricket).

Chara, removing from ponds, 261.

Charcoal, powdered, for use on greens, 192.

Charleston grass, 245.

Chemical weed-killers, 128-131, 146.

Chickweed. A troublesome chickweed (Stellaria graminea), eradication, with illustrations, 206-207.
  killing chickweed with arsenite of soda (at Merion Cricket Club), 126-128.

Cinder layers in putting-greens, 45, 87, 96.

Clay soils, treatment of, 208.

Clubs, financial problems of small, 47.
  nine and eighteen hole courses, number of, 72.

Coco (see Nut-grass).

Collegiate instruction of green-keepers at Cornell University, 141, 149.

Columbia Country Club. Fifth-hole bunker, two views of, 155-156.
  sixteenth hole, view of, 6.
  winter work at, 17, 33, 45.

Compost. Compost and the construction of compost heaps (illustrated), 57-60.
  lime in composting, 44.
  making and use of compost, 26, 51-57, 71.

Construction (see under Courses; Fairways; and Putting-greens).

Covering greens, 67.

Copper sterate, for brown-patch disease, 114, 151.
  sulfate, for removing vegetation from ponds, 261.

Cornell University, green-keepers' instruction at, 141, 149.

  brown-patch treatment, 151.
  earthworm extermination, 69, 81-82, 191, 212.
  harmless to turf grasses, 69, 191.

Southern green June-beetle treatment, 253.

Cost. Efficiency in golf course construction, 140, 208-209.
  putting-green construction at Columbia Country Club, 36.

Cottonseed-hull putting-green, 241.

Cottonseed-meal as a fertilizer, 200, 213, 255.

Courses. Efficiency in golf course construction (Eastward Ho), 208-209.
  golf club and the golf course architect, 140.
  green-keeping problems of course planning, 170-171.
  most important thing on a golf course, 187-189.
  nine and eighteen hole courses, relative proportion of, 72.

Cover-crops for Florida golf courses, 144.

Cow-manure, conducive to infestations by southern green June-beetle, 253.
  as a fertilizer, 255.

Crab-grass (see also Goose-grass).
  and asset in fairways, 149 166.

Crawfish extermination, 260.

Creepting bent, 37 (see also under Bent-grass).

Creeping Charley (see Chickweed).

Cuppie-lies formed by sheep's fescue, removal of, 263.

Cutting (see Mowers and mowing).


CYllodon grass's for California courses, 95.

Daddy-longlegs, treatment for, 262.

Dandelion eradication, 25, 129-130.

hand-weeder (Escanaba Golf Club) (illustration), 182.

Dear Bill letters, 63, 92, 130, 157, 183, 211.

Dear Chauncey letters, 189, 258.

Digitaria immutabilis (see Carpet grass).

'Ballpullalis (see Carpet grass).

Disking turf, 160.

District green sections, advantages of, 149-171.

Philadelphia section organized, 74, 194, 195.

St. Louis section organized, 235.

Ditch-hazard. Remediing a muddy ditch-hazard, 220.

Drainage, and winter-killing, 46.

improving, 45, 46, 96, 161.

necessity of, 260-264.

Subirrigated greens at the St. Louis Country Club (illustrated), 85-87.

Dried blood (see Blood, dried).

Drinking fountains, 240.

Dynamiting houlders, 208.

undesirability of, for drainage, 46.


description, habits, 75-82.

exterminating, 21, 27, 45, 69, 79-82, 191, 212.

killers, composition of, 27, 69, 79-82.

relation of, to gaps in chickens, 164.

season for commencing the extermination of, 45, 161.

Eastward Ho. Efficiency in golf course construction, 208-209.

Editorial responsibility, 146.

Efficiency Edgar on a golf course, 219.

in golf course construction, 208-209.

Eleusine indica (see Goose-grass).

Eremochloa grasses for California courses, 95.

Ether for crab-grass eradication, 90.

Experience and experiments, 230.

Experimental turf plots, 42-43, 95.

Fairways, architecture of, 240 (see also Architecture).

construction of, 208-209.

crab-grass an asset in, 149, 166.

grasses for California, 95, 214.

northern, 14, 17, 26, 65, 120, 149, 166, 167, 168, 190.

southern, 26, 72, 93, 214, 215, 236, 239, 245, 254, 256.

western Canadian, 167.

gravelly places in, treatment of, 255.

how we solved the problem of good fairway turf at Pine Valley, 98-103.

improving, 260.

mowing, 115-117, 152-154.

seeding, rate of, 65, 299.

stones, removing from, 21, 98-103.

Fertilizers (see also Manure).

acid, 27, 32, 142, 239.

acid phosphate for putting-greens, 143.

alkaline, 27, 32, 239.

ammonium sulfate, 27, 31-32, 140, 192.

burning of grass from, 205, 213, 238.

chemical, 197-205, 255, 261.

commercial fertilizers, 197-205, 261.

complete, 65, 131, 204.

cottonseed-meal, 200, 213, 255.

effect on white grubs, 233.


fish-scrap, 200, 239, 255.

mixing, 65, 204.

neutral, 27, 32, 239.

nitrate of soda for putting-greens, 143, 161, 238, 239, 254.

rate of application, 238, 254.

putting-green fertilizers, 46, 143, 161, 238, 239, 254.

rate of application, 65, 205, 238, 254.

relative response of grasses to, 28.

tea leaves, 263.

tobacco stems, 192.

young-grass fertilizers, 238.

Fescue, cutting, care advisable in, 168.

fine-leafed, as shade grass, 215.

for the south, 95, 107-111, 214.

number of seeds per pound, 18.

rate of seeding, 95.

reaction of, to soil acidity and alkalinity, 32.

response to fertilizers, 28.

red, as shade grass, 215.

sheep's eradicating, 263.

for bunker mounds, 21, 263.

for the rough, 69, 263.

soil for, 112.

turf grass seeds to buy and how to buy them, 11-17.

Financial problems and arrangements, 47, 243.

Finger-grass (see Crab-grass).

Fish-scrap (see under Fertilizers).

Fishworms (see Earthworms).

Forking turf, 160.

Formaldehyde for sterilizing soil, 120.

Formalin for crab-grass eradication, 90.

Foundry screening devices, 251.
Garden, turf (see under Turf).
Gasoline for weed eradication, 90, 129.
Geese for exterminating southern green June-beetle, 253.
Germinating layer, compost as, 57 (see also under Testing seeds).
Golf, increasing popularity of, 103.
Goose-grass (Eleusine indica), description and illustration, 18-185.
Grading, 23; Efficiency in golf course construction, 208-209.
Grass (see under various grass-names; also under Bunkers, Fairways, Putting-greens, and Rough).
Grasses, species of, 255.
Grasshoppers, control of, 166.
Gravelly places, treatment of, 255, 260.
Green committee, first meeting of, 11.

budgets, 243.
memorship of, 5, 7, 9.
program of, 8.
purchasing for a green committee, 30-31.
Green-keepers, training of, 27, 28, 149.
notable green-keepers, 226-228.
Green-keeping problems of course planning, 170-171.
Green section, annual meeting at Chicago, 212.
function of, 70.
meeting of, at St. Louis Country Club, September, 1921, 191.
Washington, D. C., July, 1921, 147-152.
memorship of, 212.
organization of, 2-12.
the Green Section extends thanks, 212.
Gridiron course, 240.
Grasshopper (see Mole-cricket).
Grubs (see Beetles, also White grubs).
Gullies, attending to, 48.

Gyratory screening riddles, 251.

Harrowing to eradicate crab-grass, 254, 255.

Hazard (see also Architecture).
remedying a muddy ditch hazard, 220.

Heal-all, eradication of, 25.
Hickory-tree bark beetle, 219.

Holes, advisability of making new holes frequently in spring, 24.
arrangement and length of, 224-225.
nine and 18 hole courses, number of, 72.
Honeysuckle as bank holder, 245.

Humus, bacterized, 168.

Humble manure the best form of, 65.
commercial humus, when to use, 96, 213.
cost of, 259.

humus-producing materials and the making and use of compost, 51-60.

lime used with, 44, 213.
muck, use and toxicity of, 26, 53, 71.
peat, use and toxicity of, 53, 71.
toxicity of, 26, 28, 53, 65, 71, 213.
use of, 26, 28, 53-53, 190, 213, 255.

Human grass for southern courses, 95.

Hydrochloric acid for crabgrass eradication, 90.

**Hydrocotyle rotundifolia** (see Lawn pennypwort).

Inoculation, bacterial, 118, 168.

Inverness Club. Sodding at Inverness (illustrated), 132-136.

spring work at Inverness, 19.

Irrigation (see Sub-irrigation and also under Watering).

Iron sulphate, for brown-patch disease, 114.

for weed-eradication, 25, 128.

Japan clover for southern fairways, 93.

Japanese beetle in relation to golf grounds, 210-211.

Japanese honeysuckle as a bank holder, 245.

Kentucky bluegrass, for Canadian fairways, 167.

for New Hampshire fairways, 120.

number of seeds per pound, 18.
rate of seeding, 65.

reaction to soil acidity and alkalinity, 32.
response to fertilizers, 28.
the turf grass seeds to buy and how to buy them, 14-17.

Kerosene emulsion, for white grubs, 62.
for southern green June-beetle, 252.

preparation of, 62, 176.

Labor, hiring and paying, 31.
labor-saving device for screening top-dressings (illustrated), 251.

Lawn pennywort, description and eradication (illustrated), 220-222.

Leaves, acidity of decaying, 122.
composting, 54.
leaf-mold, composting, 54, 190.
tea leaves as fertilizer, 263.

Lifting turf, 35, 132, 100.

Line, dust of, blowing on turf, 96.
effect on grasses and on weeds, 33, 213, 238, 263.
in compost piles, 51-60.
in southern green June-beetle treatment, 233.

use and abuse of lime, 43-44.
use of, 55, 60, 71, 119, 142, 186, 201, 213.

Local limitations of golf course practice, 72.

Manure, composting, 52-60.
cow manure as fertilizer, 255.
effect of, on white grubs, 233.
effect of, on southern green June-beetle, 253.

horse manure as the best fertilizer, 46, 51, 65, 143, 239.
as top-dressing, 71, 236, 239.

sheep manure, rate of application, 208.
value of, 51, 262.

vitality of weed seeds in, 27, 120.

Mature grass, use of, and description, 47.

May-beetle (see White grubs).

Meditations of a peripatetic golfer, 216, 234.

Membership fee in Green Section, 3, 8, 71, 122.

Mecuric chloride for brown-patch disease, 114.

Merion Cricket Club, fighting the white grub at, 231-235.
INDEX TO VOL. I (1921)

Mole cricket, West Indian, characteristics of, and control measures (illustrated), 72, 104-106.
Moles, traps for, 68.
Moorestown Field Club, view of creeping-bent nursery, 181.
Moss, eradication of, 119, 130.
Mower, most important thing on a golf course, 187-189.
Mowers and mowing:
- fairways, 115-117.
- fescue, 168.
- horse-drawn, makes of, 67.
- improvising a mowing machine at Glen Echo Country Club (illustrated), 152-154.
- power-mowers for fairways, 115-117.
- removal of cuttings, 180.
- questionnaires on tractors and fairway mowers and on putting-green mowers, 218.
Mowrah meal as an earthworm exterminator, 79-82.
Muck (see Humus).
Muriate of potash, in Commercial Fertilizers, 197-205.
Mushroom soil, as a top-dressing, 35.
Nicotine in southern green June-beetle treatment, 253.
Nitrate of soda (see also under Fertilizers): applied in mixture with corrosive sublimate, 26.
Nitric acid, for crab-grass eradication, 90.
Nursery (see under Turf).
Nut-grass as a weed, 254, 256.
Oiled sand greens, 109-111.
Oleost turf garden, South Manchester, Conn., account of, and illustration, 22-23.
One thing leads to another, 165.
Ourania japonica (Palm Beach grass), 95.
Palm Beach grass, 95.
Panicum sanguinale (see Crab-grass).
Paradichlorobenzene, for June-beetle extermination, 63.
Paris green, for mole-cricket extermination, 72, 106.
Paspalum sanguinale (see Crab-grass):
- Fastening for fertilization, 255.
- Pearlwort, eradication of, 69.
- Peat (see under Humus).
- Pennywort, description of (illustrated), 220-222.
- eradication of, 216, 220-222.
- Perrywinkle, as a bank-holder, 245.
- Philadelphia District Green Section, organization of, 74.
- purchasing committee's good work, 195.
- Phosphatic fertilizers, 201-202, 239 (see also under Fertilizers).
- Pigeon-grass, eradication of, 120.
Pineland, N. C. Producing turf on poor land, 254-255.
Pine Valley Golf Club, solving the fairway turf problem at (illustrated), 98-103.
- damage at Pine Valley from grubs of the southern green June-beetle, 252-254.
Pipes, size and kind of, and depth of laying, 68.
Poison-bait for grasshoppers, 166.
Poly sulphide poison for earthworms, 82.
Ponds, removing algae from, 261.
Potash as a fertilizer, 142, 203, 239.
Potassium cyanide as ant exterminator, 118.
- white grub exterminator, 176, 232-234.
- turf stimulant, 234.
Preparation of green committee budgets, 243.
Purchasing:
- a district green section's purchasing committee's good work, 195.
- preparation of budgets, 243.
- purchasing for a green committee, 30-31.
- units of quantity in purchasing seeds, 21.
- turf grass seeds to buy and how to buy them, 14-17, 47, 180.
Putting-greens, aerating turf of, 160.
- architecture of, 67, 210 (see also under Architecture).
- California, making putting-greens on a southern California golf course, 107-111.
- care of, 187-189, 236.
- constructing and cost of, at Columbia Country Club, 33-36.
- at Inverness, 132-136.
- at Eastward Ho, 208-209.
- contouring, 67.
- cottonseed-hull greens, 244.
- draining, 96, 161, 188.
- efficiency in golf course construction, 208-209.
- fall treatment of, 159, 167, 192, 213, 236.
- fertilizing, 161, 213, 236, 239, 251.
- grasses for, Californian, 95, 107-111, 214.
- northern, 14, 66, 168, 191, 213.
- green building in midwinter at Washington, D. C., 33-36.
- mowing, 21, 108, 238.
- redtop in, 26, 167, 192.
- reseeding, 114, 150, 192, 243.
- sand greens, converting to grass greens, 237.
- oiled sand greens, 109-111.
- seeding, rate of, 65, 94, 95, 209, 213.
- shady treatment of, 192.
- soil for, depth of and quality, 46, 66.
- southern, summer treatment of, 144 (see also under Grasses under Putting-greens).
Putting Greens (Continued)

Putting Greens

(Continued)
top-dressing, 26, 51-60, 66, 71, 94, 192, 236.
without grass, 244.

Quacks, 218.

Questionnaires, announcement of, 218.

Redtop, cheap grades of, 142.
farway grass, 17, 69, 93, 120, 190.
price of, as compared with its value, 167.
putting-green grass, northern, 142, 143, 167,
168, 122.
southern, 26, 107, 114, 214, 215, 236, 239.
rates of seeding, 65, 143, 214, 237.
number of seed per pound, 18.
turf grass seeds to buy and how to buy
them, 14-17.
Reminders. Constant reminders, 235.
Reseeding putting-greens, 143, 159, 192.
Remedying a muddy ditch hazard, 220.

Rhizoctonia solani (see Brown-patch disease).
Rhode Island bent (see under Bent grasses).
Riddles, gyratory, for screening top-dressings, 251.
Rolling. Rolling the turf, 36.
southern green June-beetle treatment, 253.
spinning rolling, value of, 68.
weight of rollers, 191.
Rosa wichuriana, as a bank-holder, 245.
Rough, burning of, 24.
grass for, 69, 263.
“rough” and “half-rough,” 240.
Rough-stalked bluegrass, for shady conditions, 119, 245.

Rubble for drainage, 45.
Rye-grass, perennial, eradication of, 192.
putting-green grass for the south, 26, 94,
214, 239.
seeds, number per pound, 18.
St. Augustine grass, 245.
St. Louis Country Club, club-house, view of, 2.
Green Section meeting at, September, 1921,
194.
sub-irrigated greens at (illustrated), 85-87.
St. Louis District Green Section organized, 235.
Salt in sea sand, 66.
for killing white clover, 238.
for killing Poa annua, 151.
Sand and water boxes for tees, arrangement
and construction of (illustrations), 216-251.
bunker sand, best kind of, 220.
greens (see under Putting-greens).
putting-green uses for, 46, 66, 71, 94.
salt in sea sand, 66.
sand-hill land, producing turf on, 251.
soil, sandy, treatment of, 101.
Screening devices for top-dressing (illustrated), 251.
Seed (see under Putting-greens; Fairways;
Rough; and various grass names).

Seeds (see also under Putting-greens; Fairways;
Rough).
number per pound, 18.
purchasing, 11-17, 21, 47, 119, 180, 243.
testing, 16, 98, 47, 119, 214.
turf grass seeds to buy and how to buy
them, 14-17.
weed seeds, vitality of, in manure, 27, 120.
Seedsman, names of, furnished, 47.
methods of, commended, 180.
Service bureau, 8, 10, 11.
Shade grasses, 119, 245.
Shelled putting-greens, treatment of, 192.
Shahan, John, 226-228.
Sheep manure (see under Manure).
Shepherd’s-purse, eradication of, 128.
Signs to place on tees, 235.
Silver crab-grass (see Goose-grass).
Small clubs, financial problems of, 47.
Small salad, 50.
Sod and sodding:
composting, 54-60.
cutting instruments, descriptions and illustra-
green building in midwinter at Washington,
D. C., 33-36.
putting-greens, 161.
sodding at Inverness (illustrated), 132-136.
Sodium arsenite in weed eradication, 126, 128-
131.
Sodium cyanide, beneficial effects of, on grass, 234.
daddy-longlegs exterminator, 262.
earthworm exterminator, 81.
southern green June-beetle exterminator, 243.
white grub exterminator, 176, 231-235.
Sodium fluoride, for white grubs, 176.
Soils (see also under Acidity, Alkalinity, and
Toxicity).
acid, treatment of, 27.
analyses of, value of, 48.
bacterial inoculation of, 118.
classification of, 48.
clay, treatment of, 238.
depth and quality of, 46, 66.
describing, 69.
samples of, sending, 69.
sandy, treatment of, 101.
sterilizing, 119.
testing, 260.
Sorrel, eradication, 119.
South, grasses for (see under Putting-greens
and Fairways).
making putting-greens on a southern Cali-
ifornia golf course, 107-111.
South German mixed bent (see under Bent
grasses).
Species of grasses, 235.
Spiking turf, 152, 160.
Spraying machines, necessity of washing after
use of, 144.
Spring work; at Inverness, 19; 24, 68.
Sprinkling (see Watering).
Stellaria graminifolia (see Chickweed).
Sterilizing soil, 119.
INDEX TO VOL. I (1921)

Stones, removing, 24, 208.
Street sweepings, composting, 34.
Sub-irrigated greens at the St. Louis Country Club (illustrated), 85-87.
kind of tile to use, 45, 96.
Subscription price of The Bulletin, 8, 122.
Sulphur, brown-patch treatment, 114.
earthworm extermination, 69.
fertilizer, 201.
Sulphuric acid for crab-grass eradication, 90.
Summer-grass (see Crab-grass).
Swamp soil, use of and testing, 260.
Syntherisma humifusum (see Crab-grass).

Tea leaves as fertilizer, 263.
Tankage, as fertilizer, 239.
Tees, architecture of, 264.
boxes for, arrangement and construction (illustrations and drawings), 246-251.
care of, 47, 117.
signs to place on, 235.
Tennis courts, construction of, seeding, fertilizing, 68.
Testing seeds for purity and germination, 16, 38, 119, 214.
soil for toxicity, 260.
Texas bluegrass in southern turf, 254.
Tile, for drainage, 45, 85-87, 96.
Timothy, number of seeds of, per pound, 18.
Tobacco stems as fertilizer, 192.
Top-dressing, 26, 35, 51-60, 66, 71, 91, 192, 261, 263.
screening devices for, 251.
Top soil, depth of, for putting-greens, 46.
Toxicity of soil materials, 26, 28, 53, 190, 260.
Tractors, Improvising a mowing machine (illustrated), 152-154.
power mowers for fairways, 115-117.
questionnaire on, 219.
weight of, limit of, 67.
Trampling, benefits of, 71.
Tees, removing, 208.

hickory-tree bark beetle, 219.

Turf gardens, experimental plots for, 42, 95, 138.
first turf garden in America (Oleott, South Manchester, Conn.), account of, with illustration, 22-23.
Moorestown Field Club creeping bent nursery, view of, 181.
turf nursery, 138.
Turfnut, 173.

Vegetative propagation (see under Bent grasses).
Velvet-bent (see under Bent grasses).
Vinea as a bank-holder, 245.

Water boxes for tees, arrangement and construction of (illustrations and drawings), 216-251.
Watering, fairways at Pine Valley, 99.
novel sprinkling device (Wawonowin Golf Club) (illustrated), 136-138.
sprinklers, makes of, 70, 166.
sub-irrigated greens at the St. Louis Country Club (illustrated), 85-87.
when to water, 167.

Weeds (see also under various weed-names): ammonium sulphate and, 31.
chemical weed-killers (illustrated), 128-131, 146.
introducing with manure, 27.
line and, 43, 142.
most important thing on a golf course, 167-189.
seeds, vitality of, in manure, 120.
some suggestions for fall treatment of putting-greens, 159-161.

White arsenic for West Indian mole-cricket, 106.
White clover, effect of lime on, 43.
eradicating, 25, 33, 118, 298.
seeds, number of, in pound, 18.

White grubs. Control of white grubs on golf links (illustrated), 174-177.
fighting the white grub at Merion (rate of application; cost of treatment; effect of fertilizers on the grubs), 231-235.

Wichurian rose as a bank-holder, 245.
Winter, green building in midwinter at Washington, D. C., 33-36.
manuring of putting-greens in winter, 236.
trampling, beneficial, 71.
winter-killing of putting-greens, 46, 143.
winter work at Columbia Country Club, 17, 33-36, 45.

Wire-grass (see Goose-grass).

Yard-grass (see Goose-grass).
Yarrow as a golf turf grass, 142.

Zoysia tenuifolia (see Mascarene grass).