

INDEX

- acervuli 47
- aeration 85
- aerification - see core cultivation
- ammonium nitrate 4, 5, 7-9, 24, 26, 63, 135
- ammonium sulfate 63
- anastomosis 43
- annual bluegrass 5, 6, 9, 47, 54, 56-7, 60, 62, 64-5, 78-9, 81-2, 87, 103, 106-9, 119-21
- anthracnose 47, 54, 58-60, 67-8, 106, 120
- anthracnose severity index (ASI) 47
- arthropods 73
- Ataenius - see black turfgrass ataenius
- athletic fields 129, 134-9
- available water 85, 141, 150-1

- backlapping 109, 113-4
- bacterium 46
- bark beetles 74
- baseball fields 129, 134-9
- bentgrass - colonial 41-2
- bentgrass - creeping 4, 6, 32-3, 41-2, 49, 54-5, 64, 77, 82, 107-8, 119-21
- bermudagrass 116
- billbug - see bluegrass billbug
- black turfgrass ataenius 71
- bluegrass billbug 71, 95
- borer - see bronze birch borer
- boron 121
- bronze birch borer 73
- bulk density 141, 151

- C-15 46
- Ca - see calcium
- cadmium 140-1, 146-9
- calcium 1, 2, 121, 140, 142-5
- capital assets 101
- capital purchases 100
- carbamate 72
- carbon dioxide 86
- cash flow 99
- cation exchange capacity 6
- causal organism 43, 92
- Ceratobasidium spp. - see yellow patch
- chinchbugs 73, 95
- chromium 140-1, 146-9
- clipping removal 103-23, 129
- clippings 28, 54, 78, 140-1, 144-5, 148-9
- cold temp brown patch - see yellow patch
- Colletotrichum graminicola 54, 60
- compaction 85-6, 88, 97-8, 103, 108, 111-2, 130
- contouring 105
- copper 121, 140, 146-9
- core cultivation 74, 77-8, 86-9, 104, 106, 130-1
- Corticium - see red thread
- crabgrass 87, 89
- crown 43, 88

cultivar evaluations 32-42
cultivation 85-7, 97, 131
cutting - height of 76, 108-9, 111, 113, 115, 117, 120
cutworms 7, 95-6

degree-days 78
depreciation 100
dessication - winter 82
dethatching - see thatch
dew - removal of 47, 103
disease 30, 32, 43-69, 79, 85, 88-9, 97, 106, 109, 120
dogwood 74
dollarspot 5, 54-7, 60-5, 67-8, 104, 106, 120
drainage 89, 98, 131

earthworms 86, 88
entomology 74
equipment safety 132
extension agent 92

fairway 103-23
fairy ring 90-1
farm loans 99
Fe - see iron
ferric ammonium citrate 63
ferrous sulfate 6, 24
fertilizers 92, 97-100, 104, 108, 112, 130, 134-9
fescue - chewings 23, 39
fescue - coarse 10, 11
fescue - fine 10, 22, 27-9, 33, 130, 136
fescue - meadow 10, 21, 33, 40, 42
fescue - red 1, 23, 38, 42, 136
fescue - tall 10, 20-1, 28, 33, 40, 42
foliar applications 24
foliar necrosis 43
football fields 129, 134-9
Formolene 63
frass 90
fungi 43, 67, 74
fungicide 44, 47-9, 53-4, 57-60, 64-5, 67, 90, 112
fungigation 60-1, 67
Fusarium blight 60, 85, 89, 90
Fusarium nivale 50, 51
Fusarium patch 106, 120

goosegrass 87
greenbug 95, 96
greens, 1, 8, 120-1, 131
growth chamber 78
growth regulators 27, 31, 79
grubs 71, 95

heavy metals 140-1, 146-9
Helminthosporium (melting out) 49, 53, 64, 67-8
Helminthosporium vagans 49
hemlock 74
hydrophobic 88, 91
hygrothermograph 78

hyphal morphology 43

IBDU 6-9

infiltration 85-6, 88, 141, 151

injury - turf 1

injury - winter 10

insect 32, 70-5, 90, 94-7

insecticides 70, 74, 94-6, 112

investment credit 100

iron 24-5, 121, 146-9

irrigation 6, 28, 47, 54, 60, 62, 78, 85-6, 97, 108, 129, 131, 139

Japanese beetle 71, 73, 95

job interviewing 123-8

juniper 74

K - see potassium

Kentucky bluegrass 1, 6, 10-5, 24-5, 27-9, 32-7, 43-4, 49, 60, 64, 71, 85, 121, 130-1, 136, 139, 140-1, 144-5, 148-9

knotweed 85

layers - see soil

leaching 121

lead 140-1, 146-9

leaf spot 89, 90

leaf spot - resistance 32

leaf wetness 47, 120

leaf wetness recorder 47, 78

leasing 100

lesions - foliar 43, 47, 90

limestone 12

liming 86, 100, 139

localized dry spots 88

Lolium - see perennial ryegrass

magnesium 1, 2, 121, 134, 140, 142-5

manganese 121, 140, 146-9

maple 74

masked chafer 68

melting-out - see Helminthosporium

Mg - see magnesium

micronutrient 121-2, 140-1, 146-

milky disease 95

Milorganite 4, 7-9, 135

mites 73

moisture stress 86

mowing - frequencies 76

mulching 74

mycelium 90, 91

N - see nitrogen

nickel 140-1, 146-9

nitrogen 1, 5-6, 24-5, 44, 62, 76, 104, 120-1, 134-9, 140-1, 144-5

nitrogen - high 78, 120, 136, 138

nitrogen - late fall 6, 9, 10, 24, 26, 44, 138

nitrogen - low 10, 136, 138

nitrogen - organic 24

nitrogen - rate 1, 4, 10, 130, 134-9

nitrogen - timing 10, 134-139
nitrogen carriers 6, 8, 62, 135
nitrogen fertility 5, 11-23, 44, 134-9

oaks 73
orchardgrass 28
organic matter 141
overseeding 86, 88-9, 97-8, 130-1
oxamide 7, 8
oxygen 86
oxytetracycline 46

P - see phosphorus
pH - 1-3, 89, 139, 140, 142-3
pathogen 46
perennial ryegrass 1, 3, 10-1, 16-20, 24, 26, 32-3, 41-2, 130, 136
PGR - see growth regulators
phosphorus 1, 2, 5, 121, 134-139, 140, 142-5
phytoxicity 49, 52, 55, 58-9, 62, 64, 66-8
Poa annua - see annual bluegrass
potash - see potassium
potassium 1, 2, 5, 6, 104, 121, 134-9, 140, 142-5
Powder blue 7
pruning 74
Purr-wick green 5
putting speed 76-7
pythium blight 120

quackgrass 28

red thread 90, 120
redtop 28
renovation 46, 86, 131
Rhizoctonia cerealis - see yellow patch
Rhizoctonia solani 43, 120
roadside grasses 27
root - disease 43
root - zone 86, 88, 92
root - growth 78, 86
rooting 85, 121

Salmo trutta 73
sand - calcareous 83
sand - silica 83
sand-peat mix 5
scalping 88, 117
sclerotia 90
Sclerotinia homeocarpa 54, 60, 62, 64
SCU - see urea
seed - certified 33
seed - producers 33
seedhead - density 27-9
seedhead - formation 79
seedhead - height 27-9
seedhead - production 47, 78-9
seedheads 28, 78-9, 81
seeding rate 97
sexual spore 43

sludge 140-151
snow mold 49, 52, 67-8
soccer field 130, 134-8
sod 85, 99-102, 140-151
sod webworm 95-6
soil - sub 85
soil layers 82-3, 86, 89
soil microorganism 88-9
soil modification 82, 97
soil moisture 85, 87-8
soil test 5, 6, 83, 121, 134-139, 140-151
soil texture 85, 134, 135, 139, 140
spiking 77, 131
stimpmeter 77
sulfur 1, 2
sulfur - particle size 1, 3
sulfur coated urea - see urea
syringing 103, 119

thatch 24, 82, 85-6, 88
thatch - de- 87-9, 91, 97-8, 103-4, 106-7, 116
thatch decomposition 88
topdressing 5, 77, 82-4, 89, 106, 119, 120, 130
traffic 30, 85, 89
tree care 73-5
Typhula incarnata 50-1
Typhula ishkariensis 50, 52, 67

urea 4, 7, 8, 24, 60, 135
urea - sulfur coated 7-9, 63
utility turfs 27, 134-9

verticutting 77-8, 88-9, 104, 116

wear 30
webworm - see sod webworm
weeds 30, 85, 87, 97-8, 130
weeds - broadleaf 27
wetable powders 49
wetting agent 5
wilt 64, 82, 90, 119
winter grain mite 71-2, 95-6
wood chops 140-151

Xanthomonas 46
xylem 46

yellow patch 43, 45, 90

zinc 121, 140-1, 146-9
zoysiagrass 116