INDEX

aeration of soil 18, 19, 21, 23, 47, 49
anthracnose 31, 59, 60
aerification (see cultivation)
algae 6, 7
annual bluegrass
  anthracnose on 59, 60, 66, 67
  competition with bent 24-28
  control in perennial rye 32
dollarspot on 61, 62, 66-68, 70-72
  fertilization 2, 4, 6, 7, 11, 12
  seedhead suppression with PGR 31-33, 117
summer patch disease on 46-51, 70-72
Ataenius beetle 78, 79
athletic field
  fertilization 121-126
  injuries related to 88, 120
  maintenance 88-93, 121-126
bacterial wilt 69
bentgrass
  bacterial wilt on 69
  competition with annual bluegrass 24-28
  cultivation of 18-23
  fertilization 2-5, 7-10, 17
  herbicide use on 32, 35
  snowmold on 55-57
  pythium on 66-68
bluegrass billbug 78
broadleaf weeds
  control research 39-43
  effect of shade on control 42
  phytotoxicity of herbicides 40
  weather effects on 39, 40

calibration of
  sprayers 97, 98
  spreaders 109, 110

Canada Thistle 39, 41
chinchbug 78
chlorosis 10
clippings
  chlorophyll in 29, 38, 44, 45
  effect of PGR on 32
  N response on 29, 30
  removal 24-27
compaction 14, 15, 18-23, 24, 25
compartmentation of trees 103, 106, 127, 129, 135, 136
copper 6, 7
crabgrass control 32, 34
cultivation
  effect on species competition 24
  effect on preemerge chemical 32, 34
of athletic fields 90, 91
of greens 11, 14-17, 18-23
soil removed by 11, 14, 15
cutworm 79
dollarspot 52, 60-65
drainage 18-20, 23
earthworms 29, 30
establishment 92
fine fescues
cultivar evaluations 32, 37
effect of PGR on 117
fungicides
application techniques 97-99
formulations 85-87
use 55-72, 84-87
growing degree days 31-33
grubs 44, 45, 78, 79
hazardous waste disposal 94-96
herbicide
effects on annual bluegrass 32, 33
formulations 80-83
insects 78, 79
iron 10, 11
irrigation
effect on diseases 49, 74, 75
effect on grubs 44, 45
effect on species competition 24-28
effect on wetting agent phytotoxicity 11, 13
scheduling 73-75
Kentucky bluegrass
cultivar evaluations 32, 36
dollarspot on 61, 63, 64
melting out on 57, 58
N response on 29, 30
patch disease on 48, 52-54
seedhead suppression with PGR 32, 117
thatch in 29, 30
late fall N 124, 125
lawn care
legislation affecting 111-115
professionalism 111, 112
localized dry spots 74
manganese 10, 11
melting out 57, 58, 84
Michigan Turfgrass Foundation 1
moisture stress symptoms

N fertilization
  annual bluegrass 2, 4, 6, 7, 11, 12, 24, 25
  athletic fields 120-126
  bentgrass 2-5, 7, 10, 17, 55-57
  carriers 1-7, 121, 123, 125
  effect on species competition 24-27
  Kentucky bluegrass 29, 30
  potential losses 120
  relation to disease 123, 126
  with PGR use 116
necrotic ring spot
  fungicides for 70
  symptoms 52-54

overseeding 24

patch disease (see necrotic ring spot, summer patch)
penetrometer 19, 22, 23
perennial ryegrass
  control of annual bluegrass in 32
  cultivar evaluations 32, 38
  dollarspot on 61, 64, 65
  effect of PGR on 117
  red thread on 66, 67, 69, 70
pesticide
  application safety
  disposal of 94-96
  legislation affecting 113, 114, 115
  selection 85, 86
PGR (see plant growth regulator)
pH control 17
phosphorus 10, 17
phytotoxicity
  of herbicides 32, 35, 40
  of PGR's 116, 117
  of wetting agents 11, 13
pink patch 52
plant growth regulator (PGR)
  benefits 116-119
  effects on clippings 32
  effects on seedheads 31-33
  effects on species competition 24
  grasses affected 117-119
  phytotoxicity of 32, 116, 117
  weather effects on 32
post emerge herbicides 80-83
potassium fertilization 10, 11, 17
predicting disease incidence 31, 46-49
preemerge herbicides
  effect of cultivation on 32, 34
  use 32, 34, 80, 83
professionalism 111, 112
pythium 66, 68
rainfall  
  effect on summer patch 46-49, 51
red thread 52, 66, 67
relative humidity  
  effect on disease 47
Ringer products 29, 30
rooting  
  effect on irrigation scheduling 74  
  effect on N fertilization 121, 125
Sand Aid 14, 16, 17
sand topdressing 6-9, 14-17, 100, 101
seedhead suppression with PGR 31-33, 117, 118
shade effects on herbicides 40
snow mold 55-57
sod webworm 79
soil moisture  
  effect on cultivation 18-21, 23  
  effect on fertilization 29  
  effect on species competition 24-28  
  effect on summer patch 47-49, 51  
  irrigation effects 73
soil temperature 47, 48, 51
speedwell 39, 40, 43
sprayer calibration 97, 98
spreader calibration 109, 110
stimpmeter 6, 9
sulfur 6, 7
summer patch  
  prediction model 46-49  
  symptoms 46-49  
  treatment 70
syringing 74
tall fescue 117-119
temperature  
  effect on disease 47, 49, 51  
  effect on seedhead 31, 32
thatch control 29, 30
topdressing 6-9, 14-17
trees  
  biology 127-138  
  health 102-104, 128  
  management practices 105-108, 127, 128  
  pests 102, 103  
  wounds 105, 127-138
vertical mowing  
  effect on preemerge chemicals 32, 34
wear 17, 25

weed control
   broadleaf 39-43, 80-83
   crabgrass 32, 34, 80, 83
wetting agents 11, 13, 90
white clover 39, 41
wild violet 39, 40, 42

yellow wood sorrel 39, 42