

INDEX

- Annual bluegrass 55
 - diseases 26, 28, 33-39, 44
 - fertilization 3, 6-8, 37-39, 63, 64
 - growth regulator effects 50, 51
 - seedhead inhibition 50, 51
- anthracnose 33-39, 44
- bacterial wilt of C-15 49
- bentgrass 51, 54
 - diseases 27, 29-32, 49
- bulletins 1
- C-15 disease 49
- core cultivation 52-54
- desiccation 61
- dollarspot 26-32, 44
- earthworms 47, 48, 54, 55
- fertilization 3, 4, 6-18, 63, 64
- fine fescues 1, 2
- fungicides
 - effects on disease 20-44
 - effects on earthworms 47, 48
- fungigation 44
- Fusarium blight 3, 4, 9, 40-43
- Fusarium patch 20, 21, 23, 44
- growth regulators 50, 51
- iron 64
- Kentucky bluegrass
 - disease 24, 25, 40-43
 - fertilization 3, 4, 9-18, 41-43
 - overseeding 51
- leafspot 1, 24, 25, 49
- low temperature hardiness 61, 62
- meadow fescue 2
- N fertilization
 - carriers 3, 4, 6-18, 63, 64
 - rates 3, 4, 9-18
 - timing 3, 4, 6-18, 63, 64
 - under shade 4, 17, 18
- overseeding 51

perennial ryegrass 51
pH control 5, 19
PMA injury 3
potassium fertilization 63

scalping 52, 53
sewage sludge, composted 43, 44
shade turf management 4, 17, 18
snowmold 4, 20-23
sod production
 economic considerations 57-60
 using composted sludge 45, 46
spiking 55
sulfur 5, 19

thatch 52-56
topdressing 52-54
Typhula blight 20-22

vertical mowing 52-56

weed control 51
wetting agents 55
winter injury 61, 62