

Index

A

access to water 38–40
achievement 19
acidity 46, 52
administrator 14–16
aeration 41, 43, 45, 62, 75
affiliation 19
agenda 20
alfalfa meal 51
alkalinity 46, 52
alternative soil preparation 64–66
altruism 19
amendments 27, 46, 54
ammonium nitrate 47, 52
ammonium phosphate 52
ammonium sulfate 52
angle of the sun 37–38
annual operating expenses 23
ants 81
aphids 77, 78, 80

B

backflow preventer 39
beetles 78
beneficial insects 77
berm 39, 62
Bermuda grass
 chemical removal 55–56
 organic removal 57
block grants 28
blood meal 51, 64
bone meal 48, 51
borders 63
boron 48
budget 23

C

cabbage loopers 79
calcium 48, 53

calcium sulfate 48, 54
caliche 62
carbon 48
caterpillars 78, 79
charitable contributions 25
chemical fertilizers 49
children
 activities in the garden 44, 70,
 72, 73, 74, 83, 97
 buddy gardening 18
 managing in the garden 32–34
chlorine 48
choosing crops 70
choosing fertilizers 49–50
clay 41, 43, 45, 53, 62, 75
coffee grounds 51
committee 15–16
compaction 41, 58, 61, 63
compost 46, 48, 51
container gardening 87–90
cool-weather crops 37–38, 70,
 115
copper 48
corporate support 28–29
cottonseed meal 51, 64
County Cooperative Extension
 7–8, 17
cover crops 46, 85–86
crop rotation 83–84
crops
 cool-weather 37–38, 70, 115
 warm-weather 38, 70, 115
curly top virus 81
curriculum and project expenses
 23
cutworms 71

D

design 41–42, 58, 60

diagnosing plant problems 126
 diatomaceous earth 81
 disease resistant seeds 67
 donations 28
 garden supplies 25–28
 how to solicit 26
 organic amendments 27
 double pot 88
 dragonflies 77
 drainage 41, 43, 45, 54, 63
 drip irrigation
 system 39–40
 tubing 40

E

earthworms 47, 54
 ecological profile 49–50
 emitters 39–40
 erosion 40
 etiquette 33
 evaporation 39–40, 53, 71, 88
 expenses
 annual operating 23
 curriculum and project 23
 miscellaneous 23
 site development 23

F

fencing 41
 fertilizers
 advantages 51, 52
 application 43, 47
 choosing 49–50
 disadvantages 51, 52
 ecological profile 49–50
 foliar sprays 73
 inorganic 49, 52
 organic 48–49, 51
 slow-release 49
 synthetic 49
 water-soluble 49, 73
 fertilizing

containers 90
 midseason 73–74
 fireplace ashes 46
 fish emulsion 48, 51
 fish meal 47, 48
 floating row cover 81, 84
 foliar sprays 73
 fund raising 28–30
 projects 30
 funding sources 28–30
 fungal disease 39, 40, 76

G

garden
 cart 32
 design 41–42, 58, 60
 etiquette 33
 location 37
 operation 16
 orientation 58, 60
 structural needs 42
 supplies 23
 donated 25–28
 gardening
 activities with children 44, 70,
 72, 73, 74, 83, 97
 with containers 87–89
 germination 68, 75
 girdling 68
 glyphosate 55–56
 grants 112–114
 block 28
 grasshoppers 78
 green lacewings 77
 greensand 51
 grow lights 88
 gypsum 48, 53, 54, 62

H

hard-bodied insects 83
 harden off 68
 hardpan 41

herbs 37, 47, 48, 70, 73
 hoses 38–40
 hybrid 28

I

incandescent light 88
 inorganic fertilizers 49, 52
 insect barrier 81
 insect collections 83
 insect identification 78
 insecticides 79
 insects
 beneficial 77
 chewing 79
 hard-bodied 83
 soft-bodied 83
 sucking 79
 insurance 42
 integrated pest management 78–84
 IPM 78–84
 iron 48
 ISOTURES 18

K

kelp 48, 51

L

lacewings 77
 lady beetles 77
 laser tubing 40
 layouts 58
 leaf burn 40
 leaf rakes 32
 leafcutter bees 78
 leafhoppers 78, 81
 leaves 46
 level ground 40
 liability insurance 42
 lighting needs 37–38
 container gardens 87–88
 lime 52

living fence 41
 location 37

M

macronutrients 47–48
 magnesium 48
 maintenance staff 15
 managing
 children in the garden 32–34
 volunteers 18–22
 manure 46, 64
 Master Gardener Program 7–8, 17
 meetings
 agenda 20
 effective 20, 22
 taking minutes 22
 micronutrients 48, 51
 microorganisms 49, 65
 midseason fertilization 73–74
 miscellaneous expenses 23
 molybdenum 48
 mulch 57, 71, 72, 88

N

National 4-H Foundation 18
 nitrogen 45, 46, 47, 49, 51, 52, 64, 71, 73, 84, 85
 non-hybrid 28
 nonprofit status 25
 nutgrass 55
 nutrients 47–48, 49, 52
 nutsedge
 chemical removal 55–56
 organic removal 57

O

organic fertilizers 48–49, 51
 organic matter 41, 43, 45, 47, 48, 52, 62, 64, 71, 73, 85
 organic soil amendments 27, 46
 organisms 45

orientation of beds 58, 60
ownership 13, 16, 25

P

parent–teacher organization
(PTO) 16
partnerships 13–16
pathways 33, 58
peat moss 89
perlite 89
permaculture 64
permeability 45
pest management 78–84
pest resistant seeds 67
pesticides 77
pH 46, 52, 54
phosphorus 47, 49, 51, 52, 62, 74
pine needles 46
pitchforks 32
plant
 damage 78–83
 diseases 83
 problems 126
 spacing 67
planting dates 68, 115
pollination 77, 90
 containers 90
potassium 47, 49, 51
potting mixes 89
power 19
praying mantis 77
preservation 20
press releases 24
principal 14–16
pruning shears 32
public relations 24–25
pumice 89
PVC pipe 38

R

railroad ties 63
raised beds 41, 63–64

recognition 19
recruiting volunteers 17–18
rhizomes 55
rock phosphate 51
root development 75

S

salt burn 76
salt residue 40
salts 53, 62, 90
sand 43, 45, 62, 75
Schedule 40 PVC pipe 38
school administration 15
seabird guano 51
seasons 37–38
seaweed 51
seed companies 27, 102–105
seed tape 34
seeds 67–68
 germination 68, 75
 saving non-hybrid 28
 treated 68
shade 38, 41, 81, 87
shade cloth 38
silt 43, 45, 75
site development expenses 23
slow-release fertilizers 49
slugs 81
snails 81
soaker hoses 39–40
soapy water spray 80
sodium in the soil 53
soft-bodied insects 83
soil 43–44, 45
 amendments
 inorganic 54
 organic 27, 46
 clay 41, 43, 45, 53, 62, 75
 compaction 41, 58, 61, 63
 container gardens 89
 fertility 45, 47–48, 52, 63
 microorganisms 49

- organisms 45
 - pH 46, 52, 54
 - preparation
 - alternative 64–66
 - traditional 61–63
 - salts 53, 62
 - sand 43, 45, 62, 75
 - silt 43, 45, 75
 - sodium 53
 - solarization 85
 - structure 45, 51, 63
 - texture 43–44
 - solarization 85
 - spading forks 32
 - spaghetti tubing 40
 - sponsors 24–25
 - sprinklers 40
 - square foot gardening 59–60
 - steering committee 15–16
 - sticky traps 80
 - stolons 55, 57
 - structural needs 42
 - sulfur 48, 50, 51, 53, 54, 62
 - summer maintenance 86
 - sun exposure 37
 - containers 87–88
 - sunlight 37–38
 - sun's angle 37–38, 58
 - supplies 23
 - synthetic fertilizers 49
 - systemic 55
- T**
- Texas Cooperative Extension 63
 - texture of soil 43–44
 - thinning 72–73
 - thrips 78
 - tomato hornworms 79
 - tomatoes 69
 - tools 31–32
 - cleaning 33
 - traditional soil preparation 61–63
 - transplants 68–69
 - tomatoes 69
 - treated seeds 68
 - triple super phosphate 52
 - trowels 31
 - tubing 40
- U**
- urea 48
- V**
- vermiculite 89
 - virus 81
 - volunteers 16
 - appreciating 21
 - managing and supporting 18–22
 - morale 22
 - motivating 20–22
 - problems 22
 - recruiting 17–18
 - why people volunteer 18–20
- W**
- warm-weather crops 38, 70, 115
 - water
 - access to 38–40
 - deprivation 76
 - pressure 38, 40
 - solubility 49
 - water-soluble fertilizers 73
 - watering frequency 43, 75
 - containers 89–90
 - watering practices 53
 - watering system 38–40
 - weeds 55, 71–72, 82
 - wheelbarrow 32
 - whiteflies 71, 78, 80, 82
 - wilt 76
- Z**
- zinc 48
 - zoning ordinances 39