

INDEX

1. GEOGRAPHICAL INDEX

Africa	6, 7, 10, 18, 21, 23, 26, 27, 28, 30, 32, 33, 34, 35, 39, 41, 42, 43, 47, 49, 53, 57, 61, 62, 65, 68, 84, 88, 90, 94, 95, 100, 101, 106, 107, 112, 134, 135, 149, 166, 189, 200, 204, 208, 212, 226, 230, 232, 233, 238
Amazonia	52, 67, 127
Andes	2, 11, 91
Asia	1, 3, 4, 8, 12, 15, 17, 19, 24, 51, 54, 58, 69, 76, 78, 79, 81, 92, 101, 102, 105, 115, 132, 164, 177, 178
Australia	55
Brazil	104, 235
California	117, 150
Cameroon	61, 94
Canada	197
Columbia	40, 48, 82, 96
Congo	101
Costa Rica	86
Ethiopia	47
Europe	5, 20, 98, 101, 199
F.R.Germany	89, 98, 101, 199, 209
France	243, 246
Ghana	21, 26, 95, 112

India	15, 81, 92, 132
Indonesien	8, 19
Japan	115
Kenya	18, 33, 149, 204
Latin America	2, 11, 14, 40, 44, 48, 52, 67, 82, 83, 86, 91, 93, 96, 104, 110, 150, 127, 235
Malawi	30
Malaysia	17
Martinique	83
Mexico	93, 150
Nepal	3, 51
Nigeria	7, 23, 27, 32, 68, 84, 100, 107, 200, 208, 230
North America	150, 197, 225
Papua New Guinea	76, 85
Peoples' Republic of China	58, 108
Peru	91
Philippines	78, 79, 102, 164, 177
Portugal	5, 20
Rwanda	232
Sierra Leone	28, 88
Sri Lanka	1, 4, 54, 69
Sudan	34, 90
Tanzania	233

Thailand	24
Turkey	101
USA	46, 73, 75, 77, 117
Zambia	6, 57

2. SUBJECT INDEX

acid soil	82
adaptive research	116, 135
agricultural pests	192
agricultural development	9, 52, 124
agricultural history	122
agricultural policy	77, 121, 181
agricultural production	58, 139
agricultural productivity	57
agricultural systems	129
agriculture	79, 125, 133, 134, 168
agroecological approach	150
agroecological research	117
agroecological zones	54, 166
agroecology	14, 18, 19, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139
agroeconomic assessment	24
agroecosystems	13, 59, 114, 122, 117, 150, 179
agroforestry	12, 126, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166
agroforestry research	153
agrometeorology	140, 141, 142, 143, 144, 145, 146
agronomic methods	231
agronomy	33, 67, 212, 248
agrosilvo-pastoralism	53
agrosilvopastoral trials	55
air pollution	196
alfisol	81, 100
alkaline uptake pattern	221
allelopathic mechanisms	197
allelopathy	93
alley farming	39, 68, 128
alternative agriculture	13, 114
amaranth	247
animal husbandry systems	51
animal production	60
animal-fish	78
animals	154, 162
animal's protein	66
annuals	170
antagonistic interaction	188
anthropologic pressure	* 51
appraisal of projects	60
appropriate technology	52, 76
aquaculture	79

aquatic macrophytes	52
arid and semiarid lands	119
arid and semiarid zones	180, 215
arid zones	211
aromatic plants	246
banana	92
bean	48
bean program	44
bibliography	16, 105, 158, 196
biological agriculture	138
biological control	188, 189, 197, 202, 205, 207
biological systems	80
biological weed control	199
biology	55
booklet	135, 183, 222, 231
breeding	162, 184, 187
buffalos	54
bulletin	220
bushes	61
camel	64
carbon dioxide	142
case studies	30, 35, 121, 202,
cash crops	29
cash flow	38
cassava	48, 82, 84, 86, 96, 101, 106, 107, 112, 189, 245
cattle	54
cereals	20, 104, 221
characteristics	157
chemicals	196
chinese cabbage	187
classification	46
climate	60, 126, 133, 140, 141, 143
climatic changes	142
coastal environment	132
cocoa production	21
colocasia	92
colonial system	11
communication	130
communities	77
community forestry	160
community participation	175
companion plants	209
comparison crops	199
compost	168
comprehensive approach	135
conservation tillage	80
contour plowing	73
cost reduction	20
costs	86, 131
cotton	200

cowpea	82, 84, 96, 86, 103, 105, 107, 112, 200, 208
crop composition	101
crop cover	230
crop diversification	105
crop loss assessment	196
crop management	110
crop mixtures	15, 200
crop productivity	237
crop protection	8, 144, 188
crop research	24
crop residues	53
crop rotation	73, 112
crop sequences	81
crop yield	105, 217
crop-tree-animal	170
cropping	148
cropping alternatives	34
cropping intensity	3
cropping practices	231
cropping systems	1, 10, 13, 20, 27, 41, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 115, 204, 208, 217
crops	24, 38, 45, 60, 68, 75, 76, 91, 117, 133, 141, 159, 249, 250
cultivar	84
cultivation methods	103
cultural practices	196, 207
cybernetic systems	122
dam building	212
damage assessment	207
data-processing systems	123
decision making	9
definitions	113, 120
deflected succession	85
deforestation	2, 155
degradation	136, 164
desertification	238
deserts	148
design	9, 40
developing countries	9, 25, 56, 66, 70, 71, 119, 124, 138, 194, 213, 214, 216, 217, 244, 247
development	16, 23, 28, 140,
development programs	122
development project	88
dictionary	234
direct planting	235
directory	125
disease forecasting	196
diseases	146, 196, 204, 206

distribution	54, 181
drainage	90
drainage water	213
draught oxen	61
drought	143, 238
dry matter	82, 96
dry regions	250
dry zone	1, 4, 64
dryland	62, 210
earthworm activity	230
ecological principles	99
ecological conditions	143
ecological cultivation	148
ecological framework	117
ecological processes	136
ecological theory	205
ecology	2, 8, 10, 11, 15, 24, 52, 59, 61, 67, 71, 77, 80, 113, 115, 123, 124, 127, 128, 131, 132, 133, 135, 139, 140, 141, 222, 230, 237
economic feasibility	128
economic potentials	109
economic threshold	207
economics	37, 38, 55, 56, 60, 61, 86, 113, 131, 133, 136, 191, 205, 212, 244 71, 237
economy	71, 237
ecophysiological studies	89
ecosystems	129, 142, 151, 155, 216
education	152
energy flow	47
energy input-output	81
environment	11, 131, 134,
environmental benefits	55
environmental conditions	140
environmental impacts	123
environmental management	132
environmental planning	136
environmental problems	136
environmental protection	128
erosion control	8, 61, 165, 210, 230, 231, 232, 233, 234, 235, 236, 237, 238
erosion process	231
evaluation	68, 91, 111, 122, 147, 163, 178
experiment	48, 78, 81, 82, 84, 86, 93, 96, 107, 116, 117
exploitation of resources	11
exploratory surveys	41
extension	8, 24, 25, 30, 36, 41, 76, 180, 231
extension approach	233
extension project results	57
fallow periods	1, 162

fallow vegetation	85
family farming	180
farm credit	38
farm development	38
farm forestry	160
farm management	38, 117
farm yields	48
farmer acceptance	27
farmer participation	40
farmer recommendations	37
farmers	41, 174
farmer's fields	44
farmer's participation	128
farming	77
farming practices	73, 116, 174
farming systems	8, 10, 19, 21, 24, 35, 36, 41, 49, 50, 61, 79, 114, 130, 133, 137, 139, 166, 240
farming systems research and development	21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50
farming techniques	74
feed gardens	68
fertilization	4, 94
fertilizer	40, 48, 86, 217, 222
fiche technique	232
field crops	248
field studies	230
field trial	7, 20, 83, 85, 90, 92, 100, 101, 111, 112, 199, 200, 208, 209
fisheries	60
fishing technology	70
floodplains	52, 67, 127
fodder	20, 68, 148, 154
fodder plants	83
food	129, 134, 245
food crops	21
food production	10, 90, 121, 135, 140, 146, 149, 177, 211
food shortage	28
food supplies	217
forage legumes	226
forest areas	149
forest farming	148
forestry	162
framework conditions	24
fruits	148, 174, 243
fungi	84
game ranching	66
genetic conservation	184
genetic erosion	184
geographical distribution	56

germination	93
germplasm	68
Gliricidia sepium	68
global perspectives	130
government	54
government policy	38
green manure	87, 116
green revolution	10, 31, 122, 184,
green spider mite	189
greenhouse	89
greenhouse effect	142
greenhouse experiment	98
greenhouse trials	89
gross margin analysis	38
groundnut	82, 95, 96, 112
growth capacity	65
guide	190, 203, 227
guidelines	62, 239,
hail	145
handbook	63, 171
harvest index	82, 96
high yielding varieties	184
highland	24, 61, 93, 164, 233
hoe and bullock farming systems	26
homegardens	8, 12, 164, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180
horticulture	125
hostplant resistance	205
human consumption	65
humid	126, 171
humid and subhumid regions	107
humid and subhumid tropics	144, 193
humid tropics	43, 63, 105, 151, 155, 248
humid zone program	68
humid/subhumid ecozone	53
husbandry	76
hydraulic engineering	212, 214
hydrological balance	141
impact of research	42
in vitro culture	182
inca period	11
income	86
income employment	3
indigenous agriculture	10, 28
indigenous plants	52
indigenous techniques	164
industrial uses	245
innovations	75
insects	75, 84, 206
institutional aspects	239

institutional constraints	25
instruction manual	180
instructor use	194
integrated approach	116, 156
integrated biological weed control	209
integrated farming	78
integrated pest control	201
integrated pest management	190, 198, 205, 245
integrated plant nutrition	61
integrated systems	19, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 110, 159
integration of livestock and crops	69
intercropping	82, 84, 86, 91, 92, 94, 96, 101, 104, 105, 112, 149
interdisciplinary approach	116
internal resources	80
interplant competition	199
investment	213
investment appraisal	38
irrigated agriculture	213
irrigation	35, 132
Lablab purpureus	89
labour	7, 86
labour requirement	128
land	161
land clearing	133, 218
land development	239
land improvement	60
land management	100
land tenure	9
land-use	9, 15, 60, 61, 96, 126, 135, 151, 164, 239
land-use pattern	2, 8, 11
land-use planning	50
land-use system	20, 123, 156
landscape structure	201
leaf area	96
legumes	100, 101, 104
leguminous trees	148
less developed countries	172
livestock	24, 38, 45, 64, 68, 133, 159, 166
livestock farms	54
livestock management	71
livestock production	55
living mulch	100
low external input	80, 139
low-cost farming	63

low-input technology	225
lowlands	144, 193
maize	86, 93, 94, 95, 100, 105, #07, #99, 200, 204, 208, 209
management	49, 119, 134, 136, 157, 163, 168
management practices	109, 155
management procedures	55
management strategies	166
manual	126, 194, 207, 219, 246
manure	60
manure weeds	75
marginal lands	242
market influence	73
market system	65
marketing	181
marketing policy	128
markets	243
matrix approach	123
maya period	14
mealybug	189
meat	67
meat production	72
mechanization	3, 38, 20
medicinal plants	246
mediterranean zone	162, 243
meteorology	18
methods	78, 168, 230
microorganisms	228
microclimate	18, 145
migrant insects	193
migration	57
milk	67
milk producers	54
minerals	86
mixed cropping	8, 89, 204, 208, 236
mixed cropping systems	107
mixed farming	53
mixed gardening	171
moisture	145
monitoring system	207
monocropping	8
monoculture	83
monsoon rainfall	51
mulch	175, 235
multidisciplinary approach	198
multiple cropping	105
multiple cropping systems	81, 206
multiple use	157
mushroom cultivation	58
national programs	245
natural farming	115
natural methods	176

natural pesticides	195
natural resources	131, 134, 164, 217
neem effects	195
neem tree	195
nematodes	208
nitrogen fertilizer	100
nitrogen fixation	226
nodulation	94
non-economic returns	71
nutrient cycling	147
nutrient uptake	96
nutrients	219
nutrition	66, 72, 74, 115, 167, 175, 176
nutritional aspects	24
nutritional value	245
nuts	148
oil	148
oil palm	236
on-farm adaptive research	27
on-farm agronomic trials	36
on-farm experimentation	41
on-farm research	29, 32, 39, 44
on-farm technology	183
on-farm trials	39, 40
operations	231
organic improvements	227
organic manuring	138
organic matter	147, 156, 165
organic matter content	230
oxisols	225
paddy rice	4
palatability	154
parasitism	188
part-time farming	5
pastoral systems	23
pasture	45, 75, 154, 249
pasture formation	67
perception of nature	115
perennials	29, 170
permaculture	50
pest control	73, 80, 191, 192, 200
pest management	115, 189
pests	117, 146, 193, 204
philosophy	115
phosphate-mobilizing capacity	221
physical characteristics	156
physical stress	143
physiology	56, 109
pine timber	55
pineapple	83
plant diseases	206

plant pathology	196
plant protection	82, 94, 146, 175, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209
plant quarantine	196
plant-insect interaction	150
plant-soil interaction	165
plantation	35, 236
plantation crops	8, 159
planted fallows	137
planting	148
planting patterns	55
policy	131
politics	133, 136
pollution	131
population	132, 239
population expansion	217
post-harvest	191
post-harvest technology	245
pot experiment	221
pot technique	219
potatoes	182
potential	64, 65, 78, 127, 135
potential crops	242, 243, 244, 245, 246, 247, 248, 249, 250
poultry production	60, 74
practical guide	60, 181
practical management	130
practical methods	202
practices	77, 99, 169
pragmatic guide	163
pre-harvest	191
predation	188
principles	113, 169,
proceedings	22, 109, 130, 144, 152, 161, 181, 184, 210, 216, 237
production	248
production increase	45
production loss	146
production systems	56, 68, 91, 150, 220,
production technology	108, 245
productivity	95, 122, 128, 137, 141, 154
profit	92
profitability analysis	21
project	9, 18, 34, 35, 41, 78, 178, 214
project cycle	191
project results	232
propagation	157, 184
protection measures	189
protection regimes	200
protein	175
pruning	115

quelites	93
rabbit production	72
radiation	145
rainfed agriculture	215
rainforest lands	155
rainforest zone	84
rapid multiplication	
techniques	182
recycling resources	15
reproductive performance	65
research	11, 24, 34, 41, 49, 67, 76, 105, 123, 114, 150, 173, 195, 214, 241
research needs	2, 99, 109, 173
residual value	95
resource use	23, 107
rice	90, 102, 105, 190, 207
rice farming systems	28, 87
rice production	110
riceland	103
rock phosphate	40, 221
root and tuber crops	184
root productivity	96
rotation	80, 83, 138
rural development	5, 6, 41, 57, 60, 76, 123, 212
sandy soils	89
savanna	230
seed	175
seed improvement	183
seed plot technique	183
seed potato production	182
seed production	181, 182, 183, 184, 185, 186, 187
seed production course	186
seed production technology	181
seed technology	186
selective plant use	85
self-help technology	76
self-reliance	72
self-sufficiency	135
semiarid tropics	143, 153
semiarid zones	146
sequence trial	95
shamba system	149
sheep production	56
shifting cultivation	1, 8, 17, 19, 106, 126, 220
shrubs	157
slash-and-burn agriculture	15
slopes	51
small farms	35, 38, 71, 107
small-scale industry	57
smallholder farming	
systems	116
smallholder farms	47

smallholder mechanized farming 34
 smallholders 54, 58, 67, 88, 137, 159, 236
 snails 65
 social forestry 132
 social value 122
 socioeconomic analysis 8
 socioeconomic factors 12
 socioeconomy 121
 sociology 56, 60, 133, 212, 237
 soil conservation 24, 126, 210, 220, 234, 235, 238, 239
 soil degradation 134, 155, 239
 soil ecosystem 222
 soil erosion 2, 230, 233, 234, 237, 238, 239, 240, 241
 soil evaluation 222
 soil fertility 1, 68, 75, 115, 126, 137, 150, 165, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229
 soil fertility practices 192
 soil management 12, 61, 175, 220, 222, 235
 soil parameters 20
 soil physical properties 230
 soil productivity 20, 147, 156,
 soil protection 138
 soil resources 220
 soil sampling 219
 soil science 219
 soil testing 219
 soil tillage 224
 soil types 28
 soils 60, 90, 133, 216, 217, 223
 sole crop 84, 89, 208
 sorghum 89, 90, 112, 200, 204
 soybean 94, 109, 112
 soybean programs 109
 spacing 86
 spatial arrangement 82
 special seed project 186
 split-plot experiment 208
 stability 122
 starch productivity 82
 statistics 6, 105, 122, 163
 strip cropping 80
 study 5, 6, 26, 54, 88, 238
 subhumid conditions 23
 subsistence agriculture 33, 57, 58, 118
 subsistence use 85
 subtropics 56, 60, 109, 167, 187, 195, 198, 203, 223, 224, 242
 succeeding crop 95
 sugarcane 81
 sunflower 20
 surface water storage 210

survey 3, 177, 233
 sustainability 4, 61, 73, 80, 121, 122, 125, 128, 135, 147, 150, 151, 164, 165, 179
 sustainable agriculture 13, 59, 75, 77, 87, 113, 116, 117
 sustainable development 120, 130, 188, 218, 228
 sustainable use 129, 136, 238
 sustainable use 119
 sweet potato weevil 203
 system approach 106, 121

 taungya system 149
 technical cooperation 128, 214
 technical information 243
 technical information bulletin 183
 technical methods 231
 techniques 194
 technological change 105
 technology 48, 121, 130
 technology development 106
 technology introduction 27
 technology transfer 49
 temperate climate 51
 temperate regions 140
 tenure 158, 161
 tenure systems 35
 tillage methods 73, 100, 115, 229
 trade 57, 135
 traditional agriculture 12, 13, 14, 16, 17, 19, 49, 113, 118
 traditional agroecosystem 93
 traditional farming 2, 3, 6, 35, 198
 traditional groundnut systems 7
 traditional irrigation 4
 traditional land-use systems 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
 traditional methods 145
 traditional society 5
 traditional techniques 18
 traditional technology 105
 traditional tillage 20
 traditional weeding 15
 training 30, 186
 training experience 194
 training manual 37
 transhumance 51
 transition phase 59
 trees 61, 158, 161, 248
 tropical climate 81
 tropical homegardens 170
 tropical lowlands 14
 tropical plants 195

tropical upland forest ecosystems	17
tropics	42, 56, 60, 72, 74, 97, 109, 124, 126, 140, 159, 163, 167, 169, 171, 174, 179, 195, 198, 203, 216, 218, 223, 224, 225, 231, 240, 241, 242, 245, 247, 249, 250
turmeric	92
ultisols	225
uplands	148
va-mycorrhiza	98
várzea ecosystem	67
vegetables	169, 174, 175, 176, 180
vegetation	133
vegetation hall	89
vegetative growth	84
vitamins	175
water buffalo husbandry	67
water conservation	73, 126, 210
water distribution	214
water drainage	212
water lifting	210
water management	138, 210, 211, 212, 213, 214, 215, 217
water supply	214
weather effects	193
weed biomass	15
weed management	194
weeding	115
weeds	196, 204, 206, 209
wells	210
wet and intermediate zone	69
wetland ecosystems	127
wild animals	66
women farmers	25
women's role	135
woody perennials	154
working capacity	67
workshop	22, 152, 161, 177
world	125, 129, 239
yam	92
yield	3, 84, 199, 200, 230
yield gap	48
yield losses	189

3. AUTHOR INDEX

ABALU, G.O.I.	7
ADELHELM, R.	116, 128
AFFP/CNRA	162
AGRAWAL, R.C.	54
AGRICON	58
AGROMISA	219, 231
AHMADSAD, I.	98
ALLAM, M.N.	213
ALLEN, P.	130
ALTIERI, M.A.	13, 19, 59, 114, 150, 206
ANDERSON, G.W.	55
ANRED	227
ASCHER, K.R.S.	195
ASHBY, J.A.	40
ATTA-KRAH, A.N.	68
AVRDC	177, 187
BALZER, G.	8
BARNARD, G.	160
BASCH, G.	20
BAYER, W.	23
BEETS, W.C.	198
BERGER, M.	25
BERTON, S.	212
BISWAS, A.K.	140
BITTENBENDER, H.C.	172
BOATENG, M.	21
BOLIN, B.	142
BOOTH, C.	196
BOSTID	70
BOYD, S.	73, 77
BRADY, N.C.	217
BRYAN, J.E.	183
BURINGH, P.	223
CALTAGIRONE, L.E.	188
CARLIER, H.	16
CAVACO, C.	5
CGIAR	22, 120
CHAMARIC, J.	246
CHAMPANET, F.	83
CHILD, R.D.	119
CHLEQ, J.-L.	210
CIAT	44, 48, 110, 207
CIMMYT	37
CIP	183
COCK, J.H.	184, 245
COMMONWEALTH SECRETARIAT	238

CONWAY, G.R.	122
COOPER, P.	45
CORREA, H.	104
CRUZ, E.M.	78
CTA	41, 74, 111, 135, 144, 193, 210, 231
CTA/CAB	74
DAVIS, T.J.	215
DE HART, R.A.	148
DE SILVA, M.A.P.	4
DERPSCH, R.	235
DESH, B.	132
DISSEMOND, A.	204
DOLLFUS, O.	11
DOUGLAS, J.S.	148
DOVER, M.J.	129
DUPRIEZ, H.	210
EGUNJOBI, O.A.	208
ENGEL, A.	88
ESSER, D.	6
ESSERS, S.	69
ETUK, E.G.	7
FAO	53, 108, 134, 194, 220
FAO/UNEP	239
FERNANDES, E.C.M.	170
FERWERDA, J.D.	141
FISCHER, N.M.	200
FLACH, E.N.	221
FOLEY, G.	160
FOLLET, R.F.	237
FONSECA, P.D.	82
FORTMANN, L.	158
FRANCIS, C.A.	80, 99
FRESCO, L.O.	106
FREY, E.	95, 112
FUKUODA, M.	115
GARVER, C.L.	216
GATENBY, R.M.	56
GERSHUNY, G.	222
GIBBON, D.	250
GIPS, T.	113
GLAESER, B.	31
GLIESSMAN, S.R.	117, 179
GOE, M.R.	47
GOELTENBOTH, F.	118
GOMEZ, A.A.	105
GOMEZ, K.A.	105
GRANATSTEIN, D.	75
GRAVES, P.E.	131
GRYSEELS, G.	47

GTZ	26, 34, 41, 57, 62, 72, 95, 111, 112, 116, 123, 126, 157, 180, 182, 195, 214, 224, 235
HADI, Y.	17
HAGUE, I.	226
HALE, P.R.	76
HAMEL, P.	236
HEBBLETHWAITE, M.J.	191
HILDEBRAND, P.E.	36
HODGES, R.D.	228
HOPKINS, K.D.	78
HUMPHREYS, L.R.	249
IAR'S	42
IARC'S	22, 42, 43, 44, 120
ICARDA	45, 181, 187, 229
ICLARM	78, 79
ICRISAT	22, 143, 153
IFOAM	130
IITA	27, 32, 43, 100, 103, 107, 189
ILACO, B.Y.	60
ILCA	47, 68
ILEIA	10, 16, 18, 53, 69, 71, 106, 115, 145
INRA	201
IPM	203, 207
IRRI	87, 102, 103
ISNAR	49
JAHNKE, H.E.	42
JAIN, H.K.	49
JOERDENS-ROETTGER, D.	182
JONSTON, A.	196
JUNK, W.J.	52, 127
JUTZL, S.	226
KAHL, H.	93
KERLEY, J.	186
KIENE, W. et al.	34
KIMBENGA, A.	101
KING, J.W.	80
KOGAN, M.	205
KORN, S.von,	65
KOTSCHI, J.	62, 116, 128
KRANTZ, B.A.	211
KRAUSE, R.	224
KUO, C.G.	187
LAL, R.	43, 218, 240, 241
LEIHNER, D.E.	82
LEITZMANN, C.	167
LETHEM, F.J.	9
LIEBMANN, M.	206
LIPPMANN, D.	180
LOPEZ-REAL, J.M.	228

LOUHMANN, B.T.M.	85
LOW, J.	174
LUNA, J.M.	192
LYMAN, J.K.	48
MACDONALD, J.	174
MAKEHAM, J.P.	38
MALCOLM, L.R.	38
MARKS, D.H.	213
MARTEN, G.G.	12
MASON, S.C.	96
MATHYS, G.	144, 146
MAYDELL, H.-J. von	157
McGRATH, C.	73, 77
MENESES, R.R.	86
MERGEN, F.	173
MILAIRE, H.G.	202
MILLIONES, O.J.	2
MILLS, E.S.	131
MONTAGNI, F.	163
MORAN, E.F.	35
MUNGER, H.M.	178
MUSTIN, M.	168
MUTSAERS, H.J.W.	32
NADAR, H.M.	33
NAIR, P.K.R.	156, 159, 170
NORONHA, R.	9
ODUOL, P.A.	149
OHLY, J.J.	67
OKALI, C.	39
OPENA, R.T.	187
ORUBO, I.D.A.	84
PACEY, A.	175
PACHIO, D.	44
PAIN, A.	250
PALANIAPPAN, S.P.	97
PALM, O.	4
PANDEY, R.K.	103
PANIN, A.	26
PARIKA, K.	121
PATRICK, Z.A.	197
PEDGLEY, D.E.	193
PETERS, K.J.	65
PFUHL, A.	123
PINON, A.	83
POEY, F.	36
PRINZ, D.	61, 137
PROJET AGRO PASTORAL DE NYABISINDU	232
PULLIN, R.S.V.	79
RABAR, F.	121
RAINTREE, J.B.	161

RAMAKRISHNAN, P.S.	15
RAUCH, F.	61
REDCLIFT, M.	136
REIS, B.	167
REISSIG, W.H.	190
RENAUD, V.	176
RICHARDS, P.	10, 28
RIDDELL, J.	158
RIJKS, D.	144, 146
RIVERA, J.V.	91
ROHRMOSER, K.	111
ROTTACH, P.	139
SABEL-KOSCHELLA, U.	230
SAHABT ALAM	185
SALEZ, P.	94
SALINAS, J.G.	225
SANCHEZ, P.A.	147, 225
SANDERS, D.M.	46
SANDERS, J.H.	48
SANZONE, S.J.	125
SATYANARAYANA, M.	92
SCHLOLAUT, W.	72
SCHMIDT, G.	95, 112
SCHMIDT, P.	155
SCHMUTTERER, H.	195
SCHUBERT, B.	24
SEARCA	79
SHANMUGASUNDARAM, S.	109
SHANNAN, A.	89
SHEHADEH, Z.H.	79
SIEBERT, M.B.	164
SIMARSKI, L.T.	181
SIMMONDS, N.W.	29
SMILE, J.	222
SOLON, F.S.	177
SOMEL, K.	45
SOMMERS, P.	63, 171
SPORE	66, 242
SPRING, A.	30
SRIVASTAVA, J.P.	181
STEINER, K.G.	41
STEWART, B.A.	237
STIGTER, K.	18, 145
STRANGE, P.	50
STRUIF BONTKES, T.E.	90
SUBRAMANIAN, S.	81
SUMBERG, J.	39
SUMBERG, J.E.	68
SUNDARA, B.	81
SWAMY, P.S.	15
SWISS ASSOCIATION FOR TECHNICAL ASSISTANCE	51
TAC	120

This edition is the first one called „Abstracts on Sustainable Agriculture“. In view of the good experience made with the „Abstracts on Intercropping“, GTZ intends to continue making the documentation available. Intercropping remains an important aspect of the abstracts, but will now be treated as an integral component of sustainable agriculture.

The abstracts deviate from the usual type of annotated bibliography by extent of detail. The basic idea is to supply the reader with information sufficient to use the main results without access to the original publication.

The abstracts are divided into different sections, e. g. integrated systems, agroecology, homegardens, soil fertility, water management etc. The subject index, based on key-words, the geographical indices as well as the index of authors help the reader to find abstracts on specific aspects of sustainable agriculture easily.



Deutsches Zentrum für Entwicklungstechnologien

