

Subject index

A		EPIC	158
Adaptation	55	Epidemiology	326
Agricultural production units	288	Equity	278
Agronomic efficiency	216	Essential oil	253
potential	216	Extracting agent	242
practices	253		
Aloe barbadensis	2	F	
<i>Ananas comosus</i>	383	Fertilizer	417
Apical cutting	35	Foliage feeders	341
Arctiidae	341	Forage species	144
Available P	144, 216	Forage species	216
		Fungicides	316
B			
Banana	268	G	
Bioclimatology	55	Gas chromatography	66
Black sigatoka disease	326	GC-MS	253
<i>Botryosphaeria dothidea</i>	370	Grasses	158
Bull	55	Growth	122
		Guava	66
C		H	
Characterization	288	Horn	417
Climate	326		
Clones	408	I	
Co2 assimilation	112	Index	278
Commercialization	77	Index fermentation	395
Competitively	278	Indole butyric acid	35
Consumption	43	Infection age	370
Contamination	24	Inoculation	408
Control	24	Intermediation	77
Conversion efficiency	43	Invasion	186
Correlation	355		
Cowpea	355	L	
Criollo type	112	Lambs	43
<i>Cymbopogon citratos</i>	253	Leucaena flour	43
		Location	417
D		<i>Lycopersicon esculentum</i>	186
Daily weight increase	43		
Defoliation	341	M	
Development	122	Macroscopic symptoms	370
Disease incidence	326	<i>Malpighia glabra</i>	35
		Mangifera indica	100
E		Micelial growth	316
ELISA	230	Micro dissemination	24
Environmental	55		

Monitoring	341	<i>Sclerotium rolfsii</i>	316
<i>Musa</i> (AAB)	417	Simulation	158
<i>Musa</i> AAB	326	Skin color	242
		Smut	408
N		Soil losses	158
Natural fertility	383	management	383
Nursery waters	122	occupation	171
		Solar radiation	158
O		Sperm	55
Organophosphorus insecticide	66	Stomatal conductance	112
Osmotic adjustment	112	Sub-apical cutting	35
		Sugar cane	77
P		Sugarcane	408
Packing	206	Sustainability	278
Passion fruit	242	Sustainability	288
Pectin	242		
Persistence	66	T	
Pest integrate management	326	Temperature	206
Phosphate rock	216	Temperature	395
Phosphate rocks	144	<i>Theobroma cocoa</i>	395
Physical conservation surveying	171	<i>Thielaviopsis basicola</i>	316
Plants extracts	316	Time of storage	206
Production	2	<i>Trichanthera gigantea</i>	14
Protein banks	14	Tropic	55
PRSV-P	230	U	
Pruning	100	Urban areas	288
Pseudostem	417	Useful economic life	268
Q		V	
Quality	395	<i>Vasconcellea cauliflora</i>	230
R		Vegetative growth	2
<i>Racosperma mangium</i>	122	Vegetative propagation	14
<i>Ralstonia solanacearum</i>	186	Venezuela	326
Regulator	100	Vertical distribution	341
Relative humidity	206	<i>Vigna</i>	355
Removal of plantation	268	Virus resistance	230
Resistance	408	W	
Rhizosphere	144	Water stress	112
Row spacings	2		
Ruggedness number	171	Y	
Rural agribusiness	77	Yield	2, 100, 383
S		components	355
<i>Saccharum sp.</i>	24		
Sampling	341		