
Subject index

A		Flour	162
Abortion	355	Foliar diagnostic	142
Aggregates	127	Fruit set	117
Agricultural commercialization	173	Functional properties	162
agronomic characteristics	20		
Analogous	69	G	
Anthesis	117, 212	<i>Glycine max</i> (L.) Merr	323
Argillite horizon	261	Graphitized Carbon	281
Aromatized liquors	291	Growth habit	323
Available life using	69	Growth time	13
Average Daily Gain	59		
B		H	
Banana trees	222	Horn	337
<i>Beta vulgaris</i>	155	HPTLC	155
betacyanin	155	Humic substances	386
betaxantin	155	Humification index	386
Birth weight	59		
Butcheries	187	I	
C		Identified bacterial pathogen	234
Canary Islands	364	<i>In vitro</i> culture	13
<i>Capsicum annuum</i>	106	Indian food	162
<i>Carica papaya</i>	117	Inoculation	374
Cell wall	51	<i>Jessenia polycarpa</i>	162
Chemical properties	312	L	
Clay skins	261	Lateral shoots	13
Community	85	Liquid-Solid Extraction	281
Coroba	162	Liquors	291
<i>Cucumis melo L.</i>	142	M	
cultivars	20	Markets	187
D		Mayonnaise	69
Defoliation	337	Micromorphology	261
Dehiscence of anthers	117	Mineral	36
Detection	106	Mungbean	20
Diagnosis foliar	36	<i>Musa</i>	337
Dwarf elephant grass	269	<i>Musa</i> AAA	222
E		N	
ELISA	106	N and C mineralization	127
Erosion	364	Nitrogen	222
Essences	291	Nutrition	36, 142
Exchange Sodium Percentage	2	concentration	142
Extraction	269	O	
Fertilization	222	Orange	291
Floral movement	212	Orange juice	51

Organic amendment	247	Shade	345
Organic manure	312	Shading	13
Organic matter fractions	127	Sheath blight	374
Organic wastes	386	Sodium Adsorption Ratio	2
Organization	173	Soil	364
Organization strategies	187	Soil degradation	247
Organophosphorus Pesticides	281	Soil degradation	312
		Soil texture	2
P		Soluble solids	51
Palm	162	Soursop	13
Participation	173	sowing times	20
Participative methodology	399	Soybean	323
Participative research	85	Storage	345
<i>Passiflora</i>	212	Strategic lineament	399
<i>Passiflora</i>	355	Sugarcane (<i>Saccharum</i> sp.)	234
Pedogenesis	261	Sweet pepper	106
Phenology	323		
Phytotoxicity	386	T	
Plant height	345	Tagasaste	364
Plant population	323	Tangerine	291
Plantain	337	Typic Haplargids	261
Planting conditions	345	Typic ustropept	222
Planting system	323		
Pollen	117	U	
Precipitation	269	Ultrastructure	51
Productivity	247	Urban distribution	187
Proteins	269		
<i>Psidium guajava</i>	36	V	
Purification	155	Venezuelan small farmers	173
		Viability	13, 117
Q		<i>Vigna radiata</i>	20
Q10 aceleration factor	69	Virus	106
R		W	
Red meat	187	Waste	2
<i>Rhizoctonia solani</i>	374	Weaning Weight	59
Rice	374	West African Sheep	59
Root length	345		
Rural development	399	X	
Rural Participative Diagnostic	85	<i>Xanthomonas albilineans</i>	234
S		Y	
Saturated hydraulic conductivity	2	Yeast	51
Sensory	69	Yield	36
Sexual reproduction	355		