

Cluster distance	206	Depression	166	F	
Clusterbean	30	Descriptors	946	<hr/>	
CO ₂ concentration	333	Design expert	670	F ₄ generation	734
Coccinellid beetle	890	DGGE	577	Farm broadcast	942
Coefficient of variation	861, 911	Dice coefficient	577	Farm pond	681
Co-integration	1117	Diclosulam	872	Farm yard manure	61, 592, 615, 796
Colchicine	197	Different strata	547	Farmers category	51
Combining ability	166, 411, 734, 746	Digging efficiency	1142	Farming community	1153
Command area	708, 1001	Dill seed	640, 1073	Farming systems	1122
Community structure	577	Direct and indirect effect	98	Feasibility	1153
Comparative economics	499	Direct-seeded rice	46	Fecundity	697, 1101
Competitiveness	716	Discriminant analysis	443	Fenugreek	468
Compost bio-enhancer	295	Discriminant function	120	Fertigation	301, 583
Compressive & tensile strength	451	Disease incidence	149, 898	Fertilizer	968
Conjunctive use of water	114	Disease resistance	894	Fertilizer levels	86, 126
Cono weeding	872	Divergence genotypes	101	Fertilizers	20, 346
Conservation	1005	Diversity indices	946	FFS	429
Conservation agriculture	705	Diversity survey	1020	Field bean	197
Constraint in vermicompost	439	DMY	818	Field capacity	56
Consultancy & diagnosis	712	DNA extraction	533	Filler mixture	235, 768
Consumer acceptability	424	<i>Dolichos lablab</i>	197	Finger millet	283, 483, 563, 694, 742, 1030
Consumer perception	120	Domestic stove	678	Flower yield parameters	489
Contour	1005, 1127	Double cross F ₂	749	Flowering behaviour	547, 1012
Cooking time	471	Double sucker planting	277	Fluorescent pseudomonads	705, 1020
Copper	354	Draft	1142	Flushing & flowering attributes	980
Coriander	214	Drain depth	1146	Fly ash	1055
Coriander genotypes	1070	Drain spacing	1146	Foliar application	117, 377
Corollary study	942	Drainage	1146	Foliar nutrition	956
Correlation	15, 95, 194, 329, 520, 556, 738, 742, 908	Drains	924	Food consumption	1001
Correlation & path analysis	265, 749	Drip fertigation	123	Food security	694
Cost structure	447	Drip irrigation	596	Forage oats	1009
Cotton	25, 92, 146, 190, 403, 734, 1127	Drought	510, 1034	Foraging activity	723
Cotton genotypes	1016	Drought tolerance	25, 315	Foxtail millet	694
Cotton growing soils	108	Drumstick ecosystem	905	Fruit weight	665
Cotton hybrids	529	Dry matter intake	292	Fruit yield	182, 898
Cotton seed yield	890	Dry matter production	480	Fungal count	563
Cotton-cropping systems	720	Drying	471	Fungicides	1083
Cotyledonary	754	Drying temperature	675	Furrow	1127
Cowpea	572, 1040	Dryland ecosystem	477	<i>Fusarium</i> sp.	884
Crop establishment systems	951	Drymatter	117	<i>Fusarium udum</i>	1079
Crop growth	86, 301	DSR	46	FYM	218, 295, 354, 634, 725, 789, 818, 962, 972, 998, 1055, 1131
Crop improvement	311	Durability index	670		
Crop production	637, 786	Dus testing	946		
Crop productivity	358, 833			G	
Cropping pattern	1001, 1122	E		<hr/>	
Cropping system	20, 346, 358, 725, 782, 1005	Earthworm meals	499	G x E interaction	730
Crop-weed competition	283	Economic performance	708	GA ₃	177, 858
Crude protein	818	Economics	92, 483, 492, 1131	Gall former	701
<i>Cucumis callosus</i>	69	Effectiveness	942	Gamma rays	1040
Cultivation practices	146	Egg load	701	Garden pea	660
Cut flower	462	<i>Eisenia foetida</i>	499	Garlic	159, 793, 851
Cut rose	854	Electrical conductivity	248	Gasification	678
Cutting force	451	Elephant dung	230	Gasifier stove	678
<i>Cyamopsis tetragonoloba</i>	30	<i>Eleusine coracana</i>	283	GBNV	286
		Elite genotypes	908	GCA & SCA	411, 538
		Embryogenesis	386	GDD	529
		Energy use pattern	51	Gelatinization temperature	262, 1150
		Enriched compost	725	Gene action	166, 746
D		Entomopathogen	869	General combining ability	758
<hr/>		Entomopathogenic fungi	884	Generation mean analysis	182
Dairy	1122	Environments	411	Genetic & yield parameters	772
DAP & KCL spray	786	Enzymatic assay	415	Genetic advance	104
Date of sowing	956, 1066	Enzyme activity	826	Genetic diversity	206, 316, 516, 1016
Days after planting	74	Equivalent yield	1131		
DD	930	Erect group	101		
Decay per cent	844	Ethrel	129		
Decompose model	691	Ethyl methane sulphonate	1040		
Defoliators	880	Export dynamics	716		
<i>Dendrocalamus strictus</i>	398				

Genetic male sterility	524, 746	Heterosis	172, 524, 538,	J	
Genetic parameters	398, 772	H-flume	746, 758, 1037		
Genetic similarity	946	High frequency shoots	146		Jackfruit 143
Genetic variability	104, 398, 556,	regeneration	754		Jaggery 687
	749, 861	Honeybee	241, 723		Jamarosa 1062
Genotypes	7, 206, 372, 398,	<i>Horidium vulgare</i>	786		<i>Jatropha curcas</i> 1076
	504, 533, 701, 762,	Hot air oven	675		Jatropha fruit 920, 1083
	956, 1096	HPLC	1026		<i>Juglans regia</i> 533, 866
Genotypic & phenotypic		HTU	529	K	
correlation	186, 194, 738	Hybrid	372, 538, 772		
Genotypic & phenotypic		Hybrid sunflower	111		Kalanamak rice 1044
coefficient	104, 1070	Hydraulic conductivity	962		Kernel quality 866
Geographic information		Hydrogel applicator	559		<i>Khakara</i> 252
system	627	Hydrogel sizes	559		<i>kharif</i> onion 815
Gerbera	462, 675	Hydropriming	504		<i>Kheer Mohan</i> 938
<i>Gerbera jamesonii</i>	675	Hypocotyls	754		KNO ₃ 89
Germination	248, 372, 504	<i>Hypsizygos ulmarius</i>	157		Kurtosis 1030
Germplasm	866				Kuttanad 65
Gibberellic acid	89, 600				
Ginning percentage	190	I			
GIS	381				
Gladiolus	858, 861	IAA	754	L	
Globalization	1153	IBA	419		<i>Lablab purpureus</i> 197
<i>Glycaemic index</i>	252	ICM practices	429		Lactic acid 938
<i>Goethella asulcata</i>	701, 1105	ICO	1117		LAD 41, 74
Gossypium	190	ICTA	1117		LAI 41, 74
<i>Gossypium hirsutum</i>	734	Imidacloprid	890		Land use systems 801
Graded levels nitrogen	210	Impact	694		Land capability
Grain & straw yield	951, 1055	<i>In vitro</i>	768, 1076, 1086		classification 65
Grain macro	1030	Inbreds genotypes	738		Land configuration 92
Grain yield	117, 333, 559, 1034	Income determinants	443		Lasiodiplodia theobromae 415
Grand Naine	244	Independent variables	708		Late leafspot resistance 172, 329, 520
GRD	1055	Industrialization	924		Laterals 980
Green biomass	833	Infestation	1096		LC ₅₀ values 305, 902
Green manuring	61, 592, 976	Information	308, 712		LDPE bags 1138
Greenhouse	462	Infrastructure	712		Leaf area 86, 583
Groat	15	INM	20, 259, 277,		Leaf nutrient content 836
Groundnut	95, 172, 329, 520,		298, 346, 657,		Legumes 311
	762		793, 808, 815,		Lentil 1034
Groundnut digger	1142		976		Lethal dose 305
Growth	468, 474, 634, 716	Inorganic & organic			<i>Leucinodes orbonalis</i> 1096
Growth & flowering	126	manures	1044		Life span 681
Growth & quality		Inorganic nutrients	1052		Linear regression 15
parameters	660	Inorganic plant nutrients	657		Lingo cellulose degraders 230
Growth & yield attributes	111, 114, 350, 572,	Inorganic production	471		Lint index 190
	610, 786, 976, 1044	system	471		Liquid manures 377
Growth & yield parameters	268, 323, 459, 543,	Input supply	712		Liquid organic manures 323
	765, 805, 808, 851,	Input use	447		<i>Litchi</i> 1134
	861, 908, 1070	Input-output	51		Longevity 1101
Growth & dry matter		Insecticides	305		Long-term experiment 984
production	159	<i>In-situ</i> green manuring	833		Low temperature 1134
Growth parameters	37, 123, 604, 998	<i>In-situ</i> Inlet soil and water			Lufenuron 902
Growth performance	292	conservation	681		<i>Luffa acutangula</i> 411
Growth rate	1040	Instability analysis	911		Lycopene 408
Grub population	701	Integrated nutrient			
		management	435	M	
H		Inter cultivation	483		
		Intercropping	1131		<i>Monanthia globulifera</i> 303
Hardness	938	Intercropping system	782		Macronutrient management 111
Hardwood cutting	419	Internal rate of returns	684		Maize 20, 33, 61,
Harvesting index	89, 559	Iron	41, 354, 812		210, 316, 346,
Hatchability	697	Irrigation	640, 924, 1024		350, 354, 395,
Head yield	1150	Irrigation levels	268, 391		459, 610, 777,
Heat susceptibility index	166	Irrigation method	492		818, 826, 962,
Heavy metal status	274	Irrigation scheduling	793, 1009		1058
<i>Helicoverpa armigera</i>	495	Isoation	1020		Maize hybrid 1012
Herbicide	289, 604, 640, 777	ISSR	1016		Male bamboo 398
Heritability	104, 520	IW : CPE ratio	640, 1009		Male fertile lines 152
Heterobeltiosis	524				Male sterile lines 152

Maleic hydrazide	600	NAA and AgNO ₃	754	Organic agriculture	1122
Malformed fruits	1105	NAR	41	Organic carbon	108, 631
Manganese	354	Natural enemies	880, 905	Organic chelation	812
Mango	140, 474, 847	Nectar & squash	143	Organic farming	471, 615, 691, 833, 887
Mango production	916	Neem cake	796	Organic jaggery	120
Mango pulp	136	Net assimilation rate	86	Organic manures	20, 33, 218, 271, 277, 298, 323, 346, 468, 657, 808, 812, 1052
Marketing	916	Net present value	684	Organic matter	37
Marketing and market price	447	Net profit	720	Organic mulching	61, 483
Marking-nut	643	Net return	492, 634	Organic sources	86
Markov chain model	716	Net insecticides	898	Organic sugarcane cultivation	687
Mass reduction	455	New York future	1117	Organics	30, 826
Mean fibre length	190	Niger	908	Organoleptic characters	136
Mechanical drying	69	Nitrate & sulphate	989	Organoleptic evaluation	69, 133, 140
Medicinal coleus	74	Nitrate reductase	202	Organoleptic quality	252
Medicuture	303	Nitrogen levels	20, 46, 350, 563, 823	Organoleptic scores	143
<i>Metarhizium anisopliae</i>	697, 884	Nitrogen management	259, 1009	<i>Oryza sativa</i>	46, 202, 337, 730
Methanolic extract	1114	Nitrogen uptake	210	ORYZA2000 model	82, 333
Methods of sowing	363	Nitrogen use efficiency	350	Osmotic dehydration	455
Metribuzin	255	Non-command area	1001	Ovary culture	386
MGNREGA Impact study	619	Non-edible oil cakes	725	Oyster mushroom	157
MGNREGS	443	Non-irrigated	1034		
MIC	1114	Noodles	424	P	
Microalgae	623	Normal traditional cultivation	202	<i>P. fluorescens</i>	1086
Microbial biomass	587	Normal traditional planting	78	Paddy	592, 684, 691, 1150
Microbial consortia	1089	NPK	836	Paddy cultivation	429
Microbial population	872	NPK uptake	92	Paddy seed storage	248
Micro-enterprise	439	Number of irrigations	559	Paddy straw baler	684
Micronaire value	190	Nut quality	604	<i>Palak</i>	298
Micronutrient dynamics	984	Nutmeg	123	<i>Panchagavya</i>	572, 998
Micronutrient mixture	596	Nutrient balance	368	Panicle	980
Micronutrient status	108	Nutrient composition	424	Papaya	447
Micronutrients	123, 274, 381, 812, 836, 1030	Nutrient content & uptake	20, 818, 993	Parental lines	1012
Micro-watershed	381	Nutrient enriched	1079	Path analysis	98, 186, 194, 329, 556, 738, 742
Milk powder	934	Nutrient loss	146, 1127	Path coefficient	104
Milling	1150	Nutrient management	92, 391, 459, 812	Pay back period	684
Mineral nutrients	218	Nutrient mapping	627	PCA	577
Minimum tillage	720	Nutrient uptake	33, 37, 111, 283, 337, 341, 350, 391, 568, 572, 592, 796, 993, 1058, 1079	PCR based markers	1016
Modified atmosphere packing	133, 280	Nutrient use efficiency	277	Pearl millet	789
Moisture conservation practices	782	Nutritional quality	395	Pecan nut	604
Moisture content	920, 1150			Pendimethalin	255
Mole drains	1146	O		<i>Pendimethalin oxyfluorfen</i>	289
Molecular diversity	516	<i>Ocimum tenuiflorum</i>	303	<i>Per se</i> performance	7
Monthan	244	O/L ratio	520	Perforation	133, 280
<i>Moringa oleifera</i>	206	Off-season flowering	155	Performance parents	772
Morphological abnormalities	1040	Oil content	95, 520	<i>Periyonix excavatus</i>	499
Morphological analysis	206	Oil quality	368	Peroxidase activity	854
Morphological characters	7, 477, 533, 1096	Okra	186, 524, 746, 749, 812	PGPR's	377, 858, 1089
Morphological descriptors	946	Okra varieties	765	pH	465, 631
Morphological diversity	510	Oleoresin	648	<i>Phalsa</i>	419
Morphological parameters	468, 861	Onion	152, 289, 538, 653, 998	Phenology	529
Morpho-physiological traits	316	Onion genotypes	543	Phenotypic & genotypic variation	742
Mortality	869	Onion seeds	177	Phenotypic index	730
Mulching	268, 604, 777	Operational cost	56	Phosphate solubilizing bacteria	1, 271
Mungbean	222, 956	Opinion survey	619	Phosphate solubilizing fungi	1
<i>Musa paradisiaca</i>	280	Optical rotation	1073	Phosphate solubilizing microorganisms	1
Musi command area	274	Optimization	934	Phosphocompost	587
Muskmelon	600	Optimum dose	989	Phosphorus	395, 634
Mustard	241, 723	Orange growers	308		
Mycorrhiza	1092	Organic & inorganic mulches	1048		
<i>Myllocerus subfasciatus</i>	305	Organic & inorganic nutrient sources	435		
<i>Myristica fragrans</i>	123				
N					
N, P, K and Fe levels	337				
<i>Nicotiana rustica</i>	894				
<i>Nicotiana tabacum</i>	894				
NAA	419, 858				

- Phosphorus management 222
 Photosynthesis rate 25, 30
 Phycoremediation 623
 Physical properties 643, 920
 Physico-chemical analyses 136
 Physico-chemical characteristics 244, 295, 553
 Physico-chemical parameters 108, 129, 140, 218, 226, 924
 Physiological loss weight 847
 Physiological parameters 25, 556, 887
 Phytoextract 1083
 Phytotoxic limits 274
 Pigeonpea 101, 117, 372, 403, 504, 1079
 Pine needles 587
 Pink mealybug 697
Pisum sativum 660, 993
 Planofix 37
 Plant densities 159
 Plant density 92
 Plant extracts 486
 Plant geometry 637
 Plant growth & yield parameters 377, 1089
 Plant growth promotion 1086
 Plant growth regulators 489
 Plant nutrient management 295
 Plant response 311
 Plant spacing 823
 Planting period 159, 1062
 Plantlet 386, 1076
 PLFA 577
 Plum 976, 1048
 PM 41
 PMG activity 415
 Pod and kernel traits 95
 Pod loss 1142
 Pod yield 30
 Pollen storage 235, 768
 Pollen use efficiency 235
 Pollen viability 235, 768
 Pollination treatments 241
 Pollinators 905
 Pollutants 924
 Polyhouse 462
 Polymorphism 533
 Pomegranate wine 465
 Population diversity 705
 Post-harvest storage 840
 Post-emergence herbicides 363
 Post-harvest treatments 129, 844, 1134
 Pot culture 1092
 Potassium chloride 989
 Potassium levels 840
 Potassium schoenite 989
 Potassium solubilization 1026
 Potassium sources 840
 Potential production 82
 Poultry manure 30
 Pre/post-emergence 876
 Predators 905
 Pre-treatments 244, 587
 Principle coordinate 946
 Prioritization 801
 Private extension agents 712, 1153
 Processing 916
 Production cost 720
 Production and returns 447
 Production technology 694
 Productivity 368
 Profile characteristics 308
 Profitability 1122
 Proline content 268
 Propagules 1092
 Protein content 520
 Protein yield 117
 Proximate analysis 471
 PSB 634, 789, 1131
 Pseudostem girth & height 583
 Public extension 712
 Pulsing 854
 Pumps tester 930
Punica granatum 465
 Purple blotch disease 538
- Q**
- Quality & biochemical traits 69, 408, 840, 968
 Quality attributes 657, 805, 1134
 Quality parameters 92, 298, 346, 550, 847, 972
 Quantitative characters 104, 197
 Quantitative yield parameters 241
- R**
- Radio listeners 942
 Rain water management 1005
 Rainy & summer season 765
 Rake angle 1142
 RAPD 762, 894, 1016
 RAPD markers 533
 Ratoon 271
 Raw cashewnut 911
 RCBBD 61
 RDF 41, 222, 323, 459
 Reducing sugars 665
 Reference and test food 252
 Refractive index 1073
 Regeneration of natural base 619
 Residual effect 98
 RGR 41
Rhizobium sp. 1086
 Rhizospheric strains 1020
 Rice 51, 86, 1055
 Rice crop 82, 274, 333, 833
 Rice fallow 363
 Rice genotypes 78, 730
 Rice husk 678
 Rice weeds 46
 Ridge gourd 411, 772
 Ripening 129, 140, 1138
 Rock phosphate 1, 587
 Root 754
 Root yield 391, 480, 1110
 Root-knot nematode 894
 Root-organ culture 1092
 Rotten onion 648
 RPP 323
 Runoff 146, 1127
 Rust 520
- S**
- Safflower 265, 341, 502
 568, 984
 Salicylic acid 89, 847
 Saline soil 218
 Salt stress 311
 Salt tolerant 1076
 Sampling 687
 Sapodilla 1138
 Sapota 143, 455, 1138
 Sapota cultivars 547
 Secondary metabolite 869
 Seed ageing 653
 Seed and straw yield 1009
 Seed management 429
 Seed mycoflora 149
 Seed priming 177
 Seed quality 826, 951
 Seed set 152
 Seed size 95, 372
 Seed treatment 480, 1110
 Seed variants 197
 Seed vigour index 89
 Seed yield and efficacy 876, 1066
 Seedling vigour index 177, 248, 504
 Selection 15
 Selection indices 95
 Selective herbicides 876
 Self propelled weeder 56
Semecarpus anacardium 643
 Semi-hardwood cutting 419
 Semi-spreading genotypes 101
Senna 259
 Sensory quality 471
 Sequence cropping 777
 Sequestration potential 801
 Sesame 37, 149
Sesamum indicum 37, 754
 Sewage waste water 623
 Sex expression 600
 Sex ratio 980
 Shade net 126, 419
 Shannon index 577
 Shatter index 670
 Shelf-life 104, 133, 140, 280, 377, 844, 1134, 1138
 Shoot pruning 155
 Short duration genotypes 510
 Silver nitrate 854
 Simulation 82
 Single cross F₂ 749
 Single super phosphate 1
 Skewness 1030
 Small business 439
 Smoking 129
 Soaking 1150
 Socio-economical characters 708
 Soil application 1079
 Soil carbon stock 801
 Soil characteristics 1052
 Soil chemical properties 368
 Soil enzymes 341
 Soil erosion 146
 Soil fertility 627, 833
 Soil fertility strips 210
 Soil health & vermicompost 725, 976
 Soil loss 146, 1127
 Soil microbial counts 341

Soil moisture	61, 631	T	<i>Verticillium</i> sp.	884	
Soil nutrients	61, 277, 346		<i>Verticillium lecanii</i>	697	
Soil organic carbon	968	Tartaric acid	938	Vertisol	381, 395, 1146
Soil properties	341, 1055, 1127	TCA	691	Vigour index	468, 653, 1086
Soil salinity	114	TDZ	754	Vitamin	687
Soil site suitability		Technical services	712	Vit-C	408
classification	65	Temperature raise	333	VMD	930
Solar drying	69	Terminal heat stress	166		
Solubilisation efficiency	230	Thelytoky	1101	W	
Somatic embryo	386	Thiourea	89	Walnut	533, 866
Sorghum	451	TIBA	858	Ward's Cluster	762
Sowing time	1012	Tillage	358, 610, 777	Waste mica	1026
Soybean	255, 341, 486, 872,	Time of harvest	74	Wastewater quality	924
	934, 984, 1146	Titrateable acidity	474	Water intake	292
Spacing	74, 126, 1062,	Tobacco cultivars	894	Water loss	455
	1066	Tomato	104, 657, 844,	Water pollutants	274
Spacing and economics	259		1052	Water potential	25
SPAD values	25	Tomato genotypes	286	Water soluble fertilizer	117, 583, 836
Spatial variability	627	Tomato leaf curl	898	Water soluble nutrients	980
Specific combining ability	758	Tornquist-Theil index	403	Water stressed	316
Specific gravity	1073	Tospo genus and screening	286	Water use efficiency	492, 793
Specific shearing energy	451	Total digestible nutrient	292	WCE	876
Spent wash	368	Total factor productivity	403	Weed control	255, 358, 363,
Spillway	681	Total phenols	408		486, 483, 610,
<i>Spilosoma obliqua</i>	869	Toxicity	305		640
Spinach	20, 346, 805	TPC	136	Weed density	358, 872
<i>Spodoptera litura</i>	902	Transfer of agri-technology	942	Weed dynamics	289
Spray drying	934	Transgressive segregants	734	Weed index	255, 872
Spray scanner	930	Transplanting	51	Weed management	46, 214, 283,
Sprouting	271	Tree-borne oilseeds	477		289, 610
Sprouting broccoli	808	<i>Trichoderma</i> sp.	705, 796,	Weeding efficiency	56
SRI	637, 951		1083, 1086	Weeds control	492
SSNM	459	<i>Trichoderma viride</i>	1079	Wheat	114, 166, 218,
SSR	1016	<i>Trichogramma pretiosum</i>	1101		226, 386, 492,
SSR analysis	516	<i>Triticum</i> spp.	386		559, 634
Stability parameters	730, 908	TSS	136, 143, 465,	Wheat straw	292
Stage hydrograph	146		474, 665	White fly	898
Stale seedbed	483	Tuberose	268, 271	White prosperity	858
Standard heterosis	524	Two-tier system	1005	Willingness to pay	120
STCR	459			Winged bean	194
Stem application	890	U		<i>Withania somnifera</i>	480, 1110
Storage	826, 1138	UC	930	Wooden crates	847
Storage behaviour	665	Ultimate cutting stress	451		
<i>Subabul</i>	292	Urea	786, 972	Y	
Substrates	157			Yield & quality attributes	104, 123, 222,
Sucrose	854	V			568, 604, 758,
Sugar gain	455	Vacuum packaging	248		968, 998, 1048,
Sugarbeet	391	Variability	502		1058, 1062
Sugarcane	381, 403, 708	Variation	15, 550	Yield and economics	301, 637
Sugars	143	Varietal evaluation	462	Yield and net return	358
Sulphur	634, 648, 660,	Varietal performance	765	Yield attributes	15, 41, 78, 337,
	993, 1134	Varieties	372, 474		474, 486, 640,
Sulphur sources & levels	1058	Vase life	435, 854		660, 782, 796,
Sulphuring	69	Vegetative & floral		Yield components	989, 993, 1037
Summer rice	637	parameters	858		25, 126, 186,
Sunflower	368, 556, 768, 880	Vegetative growth	489		194, 265, 730,
Sunflower head straw	292	parameters	1110	Yield gap analysis	815
Supercritical CO ₂ extraction	648	Ventilation	1138	YVMV disease	691
Survey & biology	1105	Vermicompost	33, 41, 222,		186
Sustainability value index	214		230, 295, 377,	Z	
Sustainability yield index	214		435, 439, 615,	<i>Zea mays</i>	33, 210, 459,
Sweet corn	98, 323, 596		634, 796, 805,		738
Sweet orange	308		815, 972, 976	Zero till sown	363
Sweet pepper	1037	Vermiculite	1026	Zinc	354, 395, 812
Synchronization	1012	Vernonia	1066		
Syrup	665				
System of Rice					
Intensification	78, 202				
System productivity	725				