



GREEN FARMING

Vol. 6 [Issues 1-6 (Bi-monthly), January to December 2015]
(Contents list available at www.greenfarming.in)

KEYWORDS INDEX

A

16S rDNA	583
1-MCP	1134
2,4-D	935
Acacia tree	1353
Accelerated ageing	555
Accessions	945
Acid soils	1361
Acidity	422, 861, 1056
<i>Acorus calamus</i>	945
Acreage response	177
Adult emergence	845
Aerobic rice	1350
Agro processing centre	1165
Agroforestry	772
Agrometeorological indices	704
Agronomic practices	1190
Agro-shade net	281
Air carrier sprayer	407
Air volume	407
<i>Allium sativum</i>	249, 829, 1035
Alternative feeds	1357
Ambient storage	425
American cotton	227
Amylase inhibitor	17
Amylose content	842
Analysis parameters	70
ANN model	1143
Anthocyanin	95, 538
Anthurium	281
Anthurium varieties	908
Antibiotic	1292
Antinutrients	17
Antioxidant	1158, 1380
Antipathogenic	127
Apple	1056, 1126
Application rate	660
Apricot	813
Aquaculture	757
Aqueous extracts	614
Arch-Garch model	164
Aromatic rice	555
Arrhenotokous	137
Arsenophonus	604
Ascorbate peroxidase	186
Ascorbic acid	861
<i>Ashwagandha</i>	218
Autoregressive lag models	657
Available phosphorus	1026
Available Sulphur	331
Azophosmet	687
<i>Azospirillum</i>	446
Azotobacter	346, 565, 1030

B

B:C ratio	294, 323, 569, 576, 721, 880, 1039, 1260, 1287
<i>Babul</i>	1353
Baby corn	730, 1318
<i>Bacillus cereus</i>	365
<i>Bacillus subtilis</i>	1405
<i>Bacillus thuringiensis</i> isolates	1121

Bacterial count	1154
Bamboo	772
Banana	392, 418, 638, 1078, 1314
Banana crisp	642
Banyan	1388
BAP	1094
Barak Valley	911
Barley genotypes	1210
Basmati wheat	549
Bell pepper	21
<i>Bemisia tabaci</i>	604
Bengal gram	164
Benzyl adenine	1118
Beta carotene	396
Beverage	202, 877
Biochemical analysis	842
Biochemical changes	638
Biochemical characters	186
Biochemical markers	940
Biochemical parameters	181
Biochemical tests	677
Biocontrol	127
Bioefficacy	377
Bio-fertilizers	74, 84, 294, 301, 346, 446, 708, 716, 829, 1042, 1065, 1068, 1074
Biofertilizers (BGA/PSB)	50
Biogas slurry	1318
Bio-inoculants	346
Biology	133
Biomass	880, 1292
Biometric characters	374
Biopesticides	611, 1405
Bio-safety	611
Biparental mating	961
Biplot	916
Bispyribac	1281
Bitter gourd	263, 474, 1118
Biovoltines	434
Blackgram	487
Blanching	1376
Blended juices	858
Blended properties	418
BmNPV	434
BNF	1292
<i>Bombyx mori</i>	607, 1392
Boron	80, 88
Botanical seed treatments	712
Bottlegourd	988
BPH	284
<i>Brassica juncea</i>	478, 797
Breaker stage	1180
Briquettes	576, 653
Briquettes density	428
Briquetting machine	428
Brittleness	1388
Broad bed method	1250
Bromadiolone	157
<i>Bt</i> cotton	369, 806, 1297
Bulb & clove	1035
Bulb yield	716, 1325
Bulk density	1333
Bush bean	298

C

Cabbage	1287, 1347
Calcium silicate	748
Callus induction	935
Candy	874
Cane trash	517
Canopy volumes	407
Capsicum	41, 824
<i>Capsicum annuum</i>	21, 1000
Capsicum varieties	1000
Capsules	63
<i>Carissa carandas</i>	202
Carrier	346
Cashew	836
Cashew apple	858
Castor	970, 1003, 1061, 1234
Castor cake	565, 1042
Cauliflower	1150
CCC	817
Cells free supernatant	377
Chandler	817
Change in crops area	1408
Character association	974
Characterization	1200
Chemical composition	646
Chemical fertilizers	1318
Chemical preservative	1154
Chemical solutions	181
Cherry tomato	30
Chickpea	278, 319, 381, 400, 601, 1109, 1168
Chilli	267, 338, 820, 833, 994, 1333
Chilli genotypes	21, 270
Chilli varieties	997
Chrysanthemum	565, 883
<i>Chrysopera</i> egg & larvae	611
Cloning	341
Cluster	505, 1242, 1322
Clusterbean	70, 803, 1200
CMS lines	800
Cobb-Douglas production	
function	400
Coconut water	622
Cocopeat	103, 883
Co-efficient of uniformity	660
Colour retention	1388
Combining ability	26, 33, 47, 222, 452, 457, 664, 672, 797, 927, 988, 991, 1186, 1229, 1234
Comparative analysis	5
Compressive strength	653
Concentric screens	897
Conjunctive use	1365
Conservation agriculture	154, 1061
Content	735
Content & uptake of nutrients	1250
Coriander	177, 914, 1205
<i>Coriandrum sativum</i>	1205
Corm	189, 354

Cormel	189	E	FUE	1310	
Correlation	30, 232, 241, 448, 460, 464, 483, 696, 921, 961, 966, 983, 1003, 1195, 1325	Earliness	988	Fuel consumption	211
Correlation & path analysis	682	Early parameters	263	Fusarium wilt	127
Cost : benefit ratio	358	Early sown wheat	1098	Farm yard manure (FYM)	50, 63, 67, 209, 290, 312, 538, 660, 687, 735, 839, 883, 1039, 1042, 1302
Cost economics	1310	Economic	50, 63, 84, 168, 687, 708, 880, 1006, 1165		
Cost of production	646	Economic efficiency	1281	G	
Cotton	443, 791, 1174	Economic evaluation	824	GA	1071
Cotton equivalent yield	59	Effluent	757	GA ₃	800, 817, 893
Cow milk yoghurt	384	Electrolyte leakage	13	Gamma radiation	845
Cowpea	794, 1046	Electrophoresis	940	Garlic	249, 254, 323, 829, 1035, 1039
Crop intensity index	836	Elite inbred lines	222	Gasification	653
Crop planning	650, 1365	Endochitinase gene	341	GCA	26, 267, 664, 797, 1186, 1205
Crop productivity	1408	Endosymbionts	604	GCA and SCA	33, 970, 1223, 1234
Crop residue	55, 806	Energy use	315	GCV	237, 267, 921, 994
Cropping system	114, 319	Engineering properties	1385	GCV & PCV	1210, 1269
Crude extracts	614	Enrichment culture techn.	587	Gene action	26, 452, 672, 927
Cry1Ac	9	Environment	1, 931	Gene effects	457
Cryopreservation	500	Enzyme activity	1297	Gene postulation	580
Cultivars	88	Equivalent yield	161	General combining ability	474, 956
Cultural management	525	Establishment cost	824	Generation mean analysis	21, 245
Cultural practices	1109	Ethrel	594	Genetic & phenotypic correlation	278
Custard apple pulp	1154	Evaluation	492, 1392	Genetic advance	37, 237, 979, 994, 1205
Custard apple seeds	1385	Exopolysaccharide	365, 583	Genetic analysis	797
Cut flower	199	Extractable soil nutrients	768	Genetic distance	443
<i>Cyamopsis tetragonoloba</i>	1200	Extra-early cultivars	951	Genetic divergence	237, 1322
Cyto-sterile line	800	Extruded snack	1138	Genetic diversity	44, 227, 487, 505, 1174, 1242, 1246
D		F	Genetic parameters	5, 267	
D ² analysis	249, 1322	Farmers income	657	Genetic potential	47
D ² statistic	44, 1242	Feed additive	607	Genetic purity	496
Daily intake of ration	220	Fenugreek	37	Genetic transformation	935
Dates of transplanting	704	Fertigation	114, 833, 997, 1078, 1150, 1287, 1310, 1350	Genetic variability	30, 37, 232, 270, 278, 448, 460, 682, 696, 921, 945, 974, 979, 1210, 1325
Days to wilt	284	Fertility build-up	716	Genotype x environment interaction	931
Decontamination	617	Fertility levels	114, 270, 544, 1106	Genotypes	483, 601, 677, 1003
Deep tillage	315	Fertilizer	335, 1042	Genotypic coefficient	30, 803
Dehydrated fig	425	Fertilizer management	549, 1287	Genotypic difference	117
Dehydrated powder	861	FFA	1158	Geographical locations	945
Diallel	1238	<i>Ficus carica</i>	374	Geotextile	1333
Diallel analysis	26, 33, 991, 1186	Field capacity	660	Gerbera	181, 199, 1094
Diallel crosses	222, 478	Finger millet	412, 576, 1273	Germinated rice	157
Diallel mating	988	Fixed oil composition	865	Germination	100, 117, 404, 517, 555, 1102
Diesel oil emulsion	1126	Floral attributes	301	Germination parameters	274
Disease incidence & control	437	Florets	88	Germination percentage	712
Disease infection	712	Flowering & yield	88, 893, 1086	Germplasm	1174, 1214
Diversity	580	Flowering characters	1344	Ghee	1158
DNA isolation	496	Flowering parameters	199	Gherkin	1074
Domestic waste water	791	Fly ash	1302	Gibberellic acid	199, 1118
Dominance heterosis	664	Fodder <i>bajra</i>	464	Ginger drying	880
Dormancy breaking methods	594	Foliar application	189, 893	Girdling	1086
Double mogra	888	Foliar nutrition	513, 1078, 1314	Gladiolus	88, 189, 354, 358
Drip fertigation levels	298	Foliar spray of ZnSO ₄	513	Glass mulch	361
Drip irrigation	114, 215, 1287, 1325, 1347	Food security	215, 911	Gluconacetobacter	587
Drought period	650	Forage yield	569, 1046	Glycicidia green looping	77
Drought stress	117	Forage-based crop sequence	569	Golden Delicious apple	1134
Drought tolerance	259, 590	Formulation <i>Trichoderma</i>	437	<i>Gossypium hirsutum</i>	448, 1174
Drumstick ecosystem	144	Fortification	626	GPS	331
Dry and green fodder	220	Foxtail millet genotypes	594, 966	Gracilaria	534
Dry matter production	1115	French bean	323, 573	Grain & fodder yield	67, 672
Dry mycelia & temp.	154	Fruit bagging	855	Grain & straw yield	521, 549, 740, 1021
Dry seeded rice (DSR)	1281	Fruit grader	897	Grain yield	55, 241, 327, 966, 1210, 1214, 1229
Drying & dehydration	914	Fruit parameters	338		
Drying characteristics	900	Fruit quality	361		
Drying kinetics	1370	Fruit set	787		
Drying methods	630, 1370, 1388	Fruit surface	287		
Dryland	315	Fruit yield	77, 768, 1186		
Drymatter production	517	Frying	1376		
		FTIR	365		

Grand naine	642	<i>In vitro</i>	500	LINGO software	1365
Green cob yield	726	Inbreeding depression	668	Linseed	351, 601, 696
Green manure	290, 312, 1273	Incidence & severity	1130	Linseed wilt	437
Greengram	127, 712	Indian mustard	478, 797	<i>Lipaphis erysimi</i>	614
Greenleaf manure	687	Industrial effluents	111	Lipid per-oxidation	13
Groundnut	1026, 1051	Infestation	381	Liquid cultures	346
Grow out test	496	INM	63, 92, 358, 549,	Litchi	768
Growing media	883	Inoculum levels	740, 839	Livestock status	1408
Growth	122, 305, 1030, 1074	Inorganic carbon	384	Logarithmic model	900
Growth & flowering characters	354, 565, 908	Inorganic fertilizers	772	Long-term	63
Growth & grain yield	576, 704	Inorganic mulch	431, 1065	Long-term fertilizer experiment	753
Growth & quality attributes	74	Insect infestation	820	Low fat	646
Growth & yield attributes	21, 41, 92, 263, 312, 338, 358, 374, 446, 534, 560, 687, 692, 721, 783, 794, 806, 833, 883, 916, 931, 974, 988, 1000, 1010, 1035, 1046, 1051, 1065, 1090, 1195, 1265, 1276, 1306, 1318, 1328	Insect resistance	712	Lowland	1396
Growth & reproductive performance	1357	Insects pests	284	Lycopene content	509, 1180
Growth attributes	63, 117, 199, 218, 598, 700, 778, 1039, 1344	Instability measures	144	Lysimeter	744
Growth rate	177	Integrated agro-techniques	177	M	
Growth regulators	787, 1071, 1118	Inter-cluster distance	700	Maize	33, 44, 161, 172, 237, 241, 323, 431, 521, 657, 664, 735, 748, 1046
Guar gum	803	Intercropping	44	Maize equivalent yield	323
Guava	422, 634	Intervening moisture retention	59, 161, 521, 601, 836, 1046	Maize genotypes	1242
Guinea grass	1340	Iron	88	Maize hybrid	513
Gum yield	1353	Iron and Zinc concentrations	668	Maize inbred lines	940, 1219
Gypsum	791, 1347	Irrigation	111, 692, 757	Maize residue	1273
H		Irrigation schedules	544, 1051, 1281	Male gametocides	598
Habitat manipulation	140	Isoenzymes	186	Malting traits	1210
Half-diallel cross	927	Isozyme	940	Mangiferin	800
Handle operation	897	ISSR	5, 227	Mango	396, 407, 858, 1086
Harvest index	521	IW/CPE ratio	1051	Mango Kesar	809
Heating	412, 1102	IWMP	1082	Manure applicator	660
Heavy metals	111	J		Marginal factor cost	369
<i>Helicoverpa armigera</i>	140, 381	<i>Jasminum sambac</i>	888	Marginal value product	369
Herbicides	361, 1109	<i>Jatropha</i>	979	Marketable yield	305
Heritability	30, 37, 237, 278, 696, 803, 979, 994, 1174, 1205, 1210	<i>Jatropha</i> seed cake	653	Marketing channels	172
Heterobeltiosis	468, 478, 970, 1229	Jelly and storage	418	Marketing efficiency	400
<i>Heterorhabdus indica</i>	377	Jelly bar	634	Marketing services	657
Heterosis	222, 263, 452, 468, 668, 1186, 1195, 1214, 1223, 1229, 1238	Jwalamukhi	997	Mashbean	521
Heterotic groups	443	K		Mass multiplication	622
H-flume	1147	K x Zn Interaction	327	Mathematical model	1143, 1370
<i>Hibiscus sabdariffa</i>	630	Kagzi-lime	897	Mating behaviour	845
High energy ball milling	1361	Kappaphycus	534	MBC	1297
<i>Holotrichia serrata</i>	1121	Karonda	202, 855	Mechanical analysis	205
Horticultural mineral oils	1126	KIN	1094	Medicinal coeleus	1276
Host preference	149	KMS	1154	<i>Meloidogyne incognita</i>	1405
Household incomes	911	KOH test	677	Membrane injury index	1003
Hulling & milling	842	Kothimboda	900	Mentha equivalent yield	114
Hybrid	1, 41, 1190	Kriging nutrient index	331	Metering mechanism	869
Hybrid napier grass	92, 1340	L		Method of placement	77
Hybrid rice	496	<i>L. leucocephala</i>	1292	Metroglyph	487
Hybrid seed production	800	<i>Lablab purpureus</i>	1322	Micro watershed	1082
Hybrid vigour	452	Ladybird beetle	611	Microbacterium resistens	365
Hybrids & varieties	525	Lagged prices	657	Microbial population	529, 1109, 1297
Hydroponics	103	LAI	70	Micronutrients	74, 88, 708, 829, 893, 1035
Hydropriming	100	Land equivalent ratio	836	Microwave puffing	412
I		Landless farmers	911	Milk yield	220
IBA	888	Larval attributes	607	Mineralization	290
Idli batter	626	Laterite soil	839	Minimum tillage	806, 1061
Impacts	168	LC ₅₀	377	Moisture conservation	315, 1273, 1265
		Leaf area	374, 407, 1090	Moisture content	100, 404, 861, 974, 1385
		Leaf quality	1336	Moisture diffusivity	1370
		Leaf:stem ratio	1340	Moisture extraction pattern	692
		Legume	161	Moisture stress	365, 583
		<i>Lepidiota</i>	1121	Moisture use efficiency	1333
		LER	323	Molecular diversity	249, 259
		<i>Leucopholis</i>	1121	Molecular markers	1246
		Life-table	133, 137		
		Lime	431, 1361		
		Line x tester	267, 452, 457, 956, 1195, 1223		

Monsoon period	650	O	Performance	1269
Monthan	642	Oil & protein	Perlite	103, 883
Morphological & yield traits	457, 1190	Oil content	Permanent bed	55
Morphological characters	351, 991, 1162	Oil uptake	Peroxidase	186, 396
Morphological diversity	249, 1168	Okra	Pesticide residue	617, 708
Morphological markers	1200		Pests and disease	809
Morphological traits	525		Petal Base	287
Morphometric traits	274	Onion	Petiole	287
Mortality	1126		Phage display	9
<i>Morus</i> spp.	974	Open field	Phenol test	677
MRL	617	Opencast mine	Phenolics	95
MSST	284	Operational parameters	Phenology	916
Mulberry	974	Organoleptic quality	Phenotypic & genotypic distances	1168
Mulching	77, 374, 538, 573, 833, 1162, 1265, 1310, 1336	Organic brinjal	Phenotypic coefficient of variance	803
Mulching and fertigation	1112	Organic carbon	Phenotypic traits	287
Multiple shoot	500	Organic carbon level	Phosphate solubilising bacteria	565
Mungbean	13, 487	Organic farming	Phosphogypsum levels	1051
Mungbean flour	1102	Organic formulations	Phosphorus	319, 560, 748, 778, 1010, 1021
Muskmelon genotypes	259	Organic inputs	Phosphorus & potassium sources	1314
Mustard	308, 509, 614, 961	Organic manure	Phosphorus enriched vermicompost	1026
Mycorrhizae	517	Organic matter	Phosphorus levels	312, 794
Mycoplasma like organism	1130	Organic mulch	Phosphorus uptake	1026
N		Organic nutrition	Photo electric sensor	869
N uptake	1292	Organic rice ecosystem	<i>Photorhabdus luminescens</i>	377
N, P and K content & uptake	308	Organics	Photosynthesis rate	916
NAA	817, 1071	Organoleptic evaluation	Physiological parameters	916
NaCl soaking	1376	Organoleptic properties	Phyllody disease	1130
Nanotechnology	1361	<i>Oryza sativa</i>	Physical parameters	638, 865, 1376
NAR	70	Osmotic dehydration	Physico-chemical	630, 642, 1380
Native soil	205	Osmotolerant	Physico-chemical characters	193, 205, 418, 422, 492, 634, 809, 855, 858, 874, 1134, 1353
Natural enemies	140, 144, 1396	Overburden dumps		
Natural fermentation time	626	Ovipositional preference		
Natural media	622	Oxidative		
Natural resources	108, 1408	P	Physiological parameters	704, 1006
Net present worth (NPW)	880	P levels	Phytic acid	1102
Net return	323	Packaging	PIC	5
<i>Nigella sativa</i>	865	Paclobutrazol	Pigeonpea	1, 457, 560, 692, 700, 951, 1115, 1190, 1195, 1273
Nitrogen	67, 315, 319, 748, 778, 1010, 1318	Paddy		
Nitrogen fractions	764	<i>Paecilomyces lilacinus</i>		
Nitrogen kinetics	290	Panchagavya		
Nitrogen levels	730, 1046	Papads	Pigeonpea dal	1357
Nodulation	1292	Parasitoids	Pigeonpea genotypes	525
Non-determinate lines	951	Parents & hybrids	Pigeonpea hybrids	17
Non-SRI (conventional)	168	Path analysis	Pigmentation	287
Normal rainfall	650		Pilot fuel replacement	653
NPK	59, 63, 521, 534, 740, 1106	Path coefficient analysis	Pineapple	418, 858, 1071
NPV	381, 824	Path genetic divergence analysis	Pink berry	95
NRA of soil	1021	Path of productivity	<i>Pipal</i>	1388
Number of branches	598	Pay-back period	<i>Pisum sativum</i>	80, 1306
Nutrient availability	1297	PCR	Plant damage	211
Nutrient balance	1350	PCT	Plant density	254
Nutrient content	80, 294, 431, 865	PCV	Plant growth regulators (PGRs)	95
Nutrient indices	768	Pea	Plant height	598, 1090
Nutrient levels	358	Peach	Plant hoppers	1396
Nutrient loss	108, 1147	Pearl millet	Planting & spacing	951
Nutrient management	721	Pebble	Planting time	254
Nutrient status	726	Pectin	Pod & seed characters	1306
Nutrient uptake	50, 70, 80, 549, 560, 576, 687, 700, 708, 716, 740, 757, 1015, 1255, 1287, 1350	Pectin methyl esterase	Pod borer	140
Nutritional quality	1010, 1015, 1071, 1098	PEG	Pod yield	298, 573, 764
		PEG 6000	Pollinators	144
		Pendimethalin	Pollution	1318
		<i>Pennisetum glaucum</i>	Poly bags	1115
		Per se performance	Polyclonal ELISA	9
		Perennial tree leaves	Polyethylene glycol	365
			Polyethylene mulch	1347
			Polyhouse	617, 997, 1000
			Polymorphic markers	496
			Polymorphism	227, 259

Polyphenol oxidase	186	Raw banana	1143	Secondary metabolite	127
Polyphenols	1102	RDN	1039	Seed & stover yield	308
Porosity	1333	Redgram	211	Seed area length & width	351
Post-harvest	388, 509	Reducing sugar	861	Seed drill performance	869
Post-harvest stages	1180	Refractive window drying	1143	Seed germination	594
Post-harvest technology	638, 1165	Release of silicon	1302	Seed image analysis	351
Potash	778	Rennet casein	1138	Seed planters	869
Potassium	327, 783	Residual greengram	716	Seed production	358
Potassium fractions	764	Residue application	1061	Seed quality parameters	100
Potassium sorbate	1154	Resin	1353	Seed rates	218
Potato	114, 215	Resource productivity	400	Seed sources	274
Potato flour	1380	Resource utilization	824	Seed treatment	708
Potato French fries	1376	Resources use efficiency	369	Seed yield	278, 483, 525, 893, 979, 991, 1068
Potato genotypes	983	Return-cost ratio	369, 1026	Seedling age	122
Potato quality	783	RGR	70, 443	Seedling density	529
Precision farming	1078	RH	478	Seedling dry weight	404
Predators	144	<i>Rhizobium</i>	1109, 1292	Seedling length	404
Prediction	245	Rhizome parameters	1090	Seedling vigour	1, 513, 590, 594, 712
Pre-harvest bagging	809	Rhizosphere	127, 583	Semi hardwood cutting	888
Pre-treatments	392, 642	<i>Rhyzopertha dominica</i>	149	Sensorial quality	384
Price movement	164	Rice	50, 117, 245, 290, 534, 800, 1106, 1229	Sensory evaluation	193, 646, 855
Price spread	172, 400	Rice genotypes	284, 704	Sesamum	544, 682, 956, 1130
Price volatility	164	Rice productivity	168	<i>Sesamum indicum</i>	544, 721
Principal component analysis	1322	Rice protein	842	<i>Setaria italica</i>	966
Processing machines	1165	Rice straw	748	Setting temperature	384
Production & marketing	849	Rice-lentil sequence	529	Sewage	111
Production & productivity	177	Rice-wheat sequence	327	Sex expression	787, 1344
Production efficiency	1281	<i>Ricinus communis</i>	1234	Sex ratio	787
Productivity of major crops	1082, 1098	Rickettsia	604	SGTS1	607
Profenophos	617	Ridge gourd	787	Shade net	41
Profile distribution of sulphur	753	Ridge method	1250	Shammi kebab	1380
Profitability	1098	Ringing time	1086	Shape retention	1388
Progenies	487	River bed vegetable cultivation	911	Sheath moisture	517
Prolamine-zein	1219	Roasting	1102	Shelf-life	388, 622, 997, 1138, 1255
Proline	1003	Rodent pests	157	Shillong	1090
Protected condition	199	Root biomass	431	Shoot multiplication	1094
Protected cultivation	908	Root development	1094	Shoot tips	500
Protein content	50, 1219, 1306	Root length density	1150	Short duration genotypes	1168
Protein-rich snack	1138	Rose apple juice	193	Siderophore	127
Prot-rays	1115	<i>Roselle calyces</i>	630	Silex stone	103
Proximity sensor	869	Rotary weeder	211	Silicate solubilizing bacteria	1302
<i>Prunus armeniaca</i>	813	Rotting tuber	983	Silicon and sulphur	748
PSB	446, 1306	Roundel	813	Silkworm	434, 607, 845, 1392
<i>Pseudomonas aeruginosa</i>	622	Row ratio	1340	Silver oak	1388
Puffed	412	RTS recipes	193	Silver plastic	1162
Pulp	877	Rubber latex effluents	92	Silvi-horti system	108
Pumpkin	874	Runoff	108, 1147	Similarity coefficient	227
Pure breeds	434			Single-chain variable fragment antibody (scFv)	9
PV	1158			Size separation	897
Q		S		Skin & pulp	1158
QPM lines	1219	S fractions	753	Slice thickness	900
Quality & yield attributes	1056	<i>Saccharum</i> spp.	935	Soaking	1102
Quality attributes	84, 181, 580, 877, 997, 1006, 1021, 1030, 1118, 1134, 1162, 1353	Safflower	63, 483, 991	Soaking hybrids	17
Quantification	1219	<i>Salicornia brachiata</i>	757	Soapnut	274
Quantitative characters	927, 931, 956	Salicylic acid	13, 396	Socio-economic profile	1082
Quizalofop ethyle	1250	Saline water	308	Sodic soil	1328
R		Salt solutions	17	Sodium benzoate	1154
Radial growth	154	San Jose scale	1126	Softy Ice-cream	646
Radish varieties	1269	<i>Sapindus mukorossi</i>	274	Soil analysis	576
Rainfall analysis	650	Saponin	17	Soil CO ₂ emissions	1061
Rainfed farming system	569, 839	Sapota	858	Soil depth	111
Rainfed mustard	1265	SCA	26, 267, 478, 664, 797, 1186	Soil erosion	108, 1147
RAPD	5, 227, 249, 259, 505, 945, 1246	Scented rice	842	Soil fertility	50, 77, 768, 772, 1068
Rathi cow	220	Sclerotization	845	Soil health	1015, 1260
<i>Rauvolfia serpentine</i>	500	Screening	149	Soil loss	1147
		Seasonal and cyclical variations	164		
		Seasonal incidence	144		
		Seaweed saps	534, 726		

Soil moisture	59, 308	T	Vegetative characters	1086
Soil nutrients	59, 319	<i>Tagetes erecta</i>	Veraison	95
Soil physico-chemical properties	1297	Tamarind pulp	Vermicompost	92, 538, 565, 839, 883, 1030, 1035, 1039, 1042, 1065
Soil properties	319	Tapioca starch	Vernonia	335
Soil samples	768	Tapping	Vertisols	50, 753, 1106
Soil test value	67	TBA	Viable cell count	346
Soil thermometer	744	Teak	Vigour index	100, 404, 555
Solar drying	904	Temperate maize	Volatile oil composition	865
Solar energy	904	Tender coconut milk broth (TCMB)		
Solar pump	215	Tensiometer		
Solar PV system	904	Terminal clipping		
Solar refrigerator	904	<i>Tetranychus macfarlanei</i>		
Sole cropping	836	TGMS and check		
Sorghum	232, 668, 677, 1061, 1147	Thelytokous		
Sorghum flour	1138	Thiobarbituric acid reactive substances		
Sorghum varieties	149	Thompson Seedless		
Sources of phosphorus	794	Thrips		
Sowing dates	218, 1006, 1265	Tillage practices		
Soy residue okara	626	Tiller number		
Soybean	63, 404, 505, 598, 753, 1021	Time domain reflectrometer		
Soybean-wheat sequence	1042	Time of application		
Spacing	294, 305	Tobacco		
Specific combining ability	474, 956	Tolerance		
Specific gravity	396	Tomato		
Speed of germination	100	Tomato varieties		
Spiders	1396	Top dress		
Spikes	88, 354	Total nutrient uptake		
<i>Spodoptera litura</i>	133	Total phenolics		
<i>Spodoptera</i> spp.	1401	Total sugar		
Spray volume	407	Trait		
Sprouting	983	Transgressive segregants		
Sprouting broccoli	1015	Transplant density		
SRI	168	Transplanting time		
SSR	5, 227, 496	Treated tannery effluent		
Stability	270, 931	Tree species		
Stage hydrograph	1147	Tree vigour		
Standard check	468	Trenching		
Standard heterosis	47, 468, 474, 970	Triacontanol		
Starking delicious	1056	<i>Trichoderma reesei</i>		
Stem cutting	888	<i>Trichoderma</i> spp.		
Stevia leaves	196, 1370	<i>Trichoderma viride</i>		
Stevia white powder	196	<i>Trichogramma pretiosum</i>		
STMS	1168	<i>Triticum durum</i>		
Storage behaviour	193, 877, 1118	<i>Triticum aestivum</i>		
Storage conditions	509, 638	Trypsin inhibitor		
Storage loss	983	TSS		
Storage parameters	388, 425, 983	Tuber characters		
Storage-life	1134	Turmeric		
Strawberry	84, 301, 492, 538, 817, 1030	Types of bag		
Stress susceptibility index	37	U		
Subsoil biomassing	1336	Uptake		
Subsurface drip irrigation	1150	Urea		
Sugar concentration	384	Uzi fly		
Sugar contents	1056	V		
Sugar free natura	646	Validation		
Sugarcane	460, 517	Value addition		
Sulphur	80, 331, 560, 1021, 1035	Value chain		
Sun and shade drying	630	VAM		
Sunflower	133, 294, 708	Variability		
Supplemental drip irrigation	806	Varietal characters		
Support prices	657	Varietal performance		
Swath	660	Varietal screening		
Sweet corn	44, 222, 726	Vase life		
Sweet orange	839	W		
Sweet pepper	824	Water content		
		Water deficit & potential		
		Water economy		
		Water productivity		
		Water stress		
		Water use		
		Water use efficiency		
		Waterlogging		
		Watermelon		
		Watershed practices		
		Weather parameter		
		Weed control		
		Weed density		
		Weed dry weight		
		Weed management		
		Weed suppression		
		Weeding efficiency		
		Wheat		
		Wheat genotypes		
		White grubs		
		White mice		
		White onion powder		
		White prosperity		
		Whitefly		
		Whole plant regeneration		
		Wide cross		
		Wolbachia		
		WUE		
		Y		
		Yield & quality attributes		
		Yield & economics		
		Yield & quality parameters		
		Yield & quantitative traits		
		Yield & yield components		
		Yield attributes		
		Yield maximization		
		Yield traits		
		Z		
		Zero tillage		
		Zinc		
		Zinc concentration		
		Zinc content & uptake		
		Zinc phosphide		
		β carotene		