

KEY WORDS INDEX

Key words	Page No.	Key words	Page No.
Aceflourofen 16.5% + clodinafop propargyl 18% EC	213	Efficacy	264
Active Ingredients (AI)	279	Electrical conductivity	288
Additives	279	Finger millet	206
Agriculture graduates	292	Fluazifop-p-butyl 11.1% w/w + fomesafen 11.1% w/ w	213
Angle of repose	312	Foliar spray	219
Apple	284	Foxtail millet	206
Biopesticide	271	Frictional properties	312
Broad bed furrow	219	Fruit yield	322
Buckwheat	225, 233	Fruits	312
Bulk density	312	Fulvic acid	250
Calcium silicate	259	GA3 (Gibberellic acid)	316
Cell amendments	271	Germination	288
Challenges	296	Gherkins	279
Chilli	225	Goat manure	206
Cluster analysis	322	Green fodder	229
Codex Alimentarius	279	Groundnut	201
Compost	206	Heat shock proteins	201
Conservation furrow	219	Heat stress	201
Consumption pattern	284	Hobli level analysis	302
Convergence	296	Humic acid	250
Correlation	197, 322	Indiscriminate use	267
Cotton	259	Insecticide usage pattern	267
Cowpea varieties	229	Insecticides	264
Disease incidence	275	Integrated natural farming	237
Divergence	322	Intercropping	225, 233
Drought	302	Internal and external factors	292
Dry fodder	229	Kunapajala	237
Early post emergence herbicide	213	Leaf area index	213
Economics	229	Liquid formulation	271
Effectiveness	292		

Macrophomina	275	Secondary metabolites	201
Maize	197	Seed dormancy	316
Management	264	Seed germination	316
MGNREGA	296	Seed health	288
Micro-watershed	245	Seed-borne fungi	288
Mimusops elengi	316	Shelf life	271
Moisture conservation	219	Silicic acid	259
Molecular docking	201	Silicon	259
Natural farming	206, 237	Sodium	213
Nutrient uptake	250	Soil characterization	245
Onion	264	Soil survey	245
Okra	250	Soybean	213
Opportunity	296	Spatial variability	302
Organic farming	237	SPS measures	279
Passion fruit	322	Stem	275
Path analysis	197	Strength	296
Pedons	245	Student READY programme	292
Phosphorus	229	Sucking pests	259
Pigeonpea	233	Survey	275
Plant height	225	SWOC	292
Potassium nitrate	219	Tamarind	312
Pre-sowing treatments	316	Textural properties	312
PSB	229	Thrips tabaci	264
Pseudomonas fluorescens	271	Tomato	267
Rainfall	302	Urban	284
Rainfed	233	Value-added products	284
Rainy days	302	VAM	229
Residue limits	279	Vermicompost	206
Resistance development	267	Vrikshayurveda	237
Root rot	275	Weakness	296
Rotation of insecticides	267	Yield	213, 250
Row ratios	233	Yield attributes	213
Rural	284		