

KEY WORDS INDEX OF THIS ISSUE

Key words	Page No.	Key words	Page No.
Academic	333	Nali - kali	337
Adopters	329	Neutraceuticals	344
Arsenic	298	Nitrogen	280
Awareness	320	Nutrient management	284
Castor	254	Occupational hazards	325
Cognitive abilities	337	Oil content	271
Conservation tillage	284	Pearl millet	280
Cost and returns	310	Performance	337
Cropping systems	284	Phenothermal index	350
Crossbred	310	Photoperiod insensitivity	264
Dry recovery	315	Pod yield	350
Drying methods	315	Pollution	298
Drying time	315	Potassium	275
Ecosystem services	243	Popcorn	289
Elevated temperature	271	Prevalence	333
Emotional maturity	333	Problem	333
Energetics	243	Productivity	289
Environmental index	254	Rainwater	329
Fertility levels	275	Residential	329
Gender	325	Recombinant inbred lines	258
Genetic advance	347	Residue cover	284
Genetic diversity	344	Roof top	329
Genetic variability	264, 347	Rural youth	320
Genotypes	289	Salinity	293
Grain yield	280	Salt affected soils	293
Groundnut	271	Shoot fly resistance	264
Groundwater	298	Silvar oak	353
Growth rates	304	Sorghum	264, 342
Harvest Index	289	Spectral reflectance	293
Herbicide	353	Spike	254
Heritability	258, 347	Split application	275
Heterosis	342	Stability	254
Horticulture	304	Sugarcane	275, 293
Human health	298	Temperature regime	350
Instability index	304	Testcross hybrids	258
Knowledge	320	Tomato	344
Maize	271	Total economic value	243
Market	304	Tree based intercropping	243
Member farmers	310	Turmeric	315
Milk production	310	Unorganized sector	325
Mobile phones	320	Variability	258
Modified urea	280	Verbal	337
Mulching	353	Worker	325
Mungbean	347	Yield	342