

KEY WORDS INDEX

Key words	Page No.	Key words	Page No.
Acceptability	513	Farmer Producer Organisation	478
Advanced breeding lines	339	Fertilizer	513
<i>Alternaria solani</i>	491	Financial Performance	478
<i>Apis cerana indica</i>	423	Fodder germplasm	430
Aphids	418	Food consumption score	509
Artificial intelligence	379	Food security	509
Available nutrients	401	FPOs	481
β -Carotene	385	<i>Fusarium</i>	438
Biological control	413	<i>Fusarium verticillioides</i>	444
Boll opening percentage	460	Garrett's ranking method	481
Bread wheat	344	Genetic advance	351
Checks	358	Genetic variability	351
Chickpea	485	Genotypes	358
Colony health	423	Genotypic coefficient of variation (GCV)	363, 375
Comb foundation sheets	423	Gibberellic acid	485
Commodity interest groups	481	Grain nutrients	334
Conventional urea	474	Groundnut	467, 504
Cooking quality	513	Growth	397
Correlation	334, 339, 363	Hedge Lucerne	393
Coriander	463	Herbicides	390
Cotton	355, 358, 375	Heritability	339, 351
Cowpea	426, 430	Host range	444
Crude protein	385	Household dietary diversity score	509
Crude protein content	393	ICAR-IGFRI	430
<i>Cydia ptychora</i>	426	Inheritance	355
Defoliants	460	Iron	397
Demographic profile	509	Karnataka	438
Dicoccum wheat	344	Knapsack sprayer	407
Disease incidence	370	Kufrijjyoti	418
Drought	485	Land Resource	504
Drone	407	Leaf area index	379
Drought resilience	351	Leaf to stem ratio	452
Emmer wheat	385	Leafhopper	355, 418
<i>Erysiphe Polyoni</i>	463	Liquidity Ratio	478
Entomopathogenic fungi	413	Machine learning models	379
<i>etc</i>	460	Maize	438, 444
Etherel	460	Marketing efficiency	481
F ₂ population	355	<i>Maruca vitrata</i>	426, 430
F ₄	358	Membrane stability	448, 452
F ₅ generations	358	Mites	418

Moisture stress	351	Rice ear head bug	407
Morpho-physiological	457	Row spacing	513
Mothbean	397	Salicylic acid	485
Multistage sampling technique	481	Salinity	344,448
Mungbean.....	370	SCMR	434
<i>Mungbean yellow mosaic virus</i>	434	Sedimentation value	385
Mushroom cultivation	413	Seed cotton yield	460
MYMV	370	Seed germination	501
Nano urea plus	474	Seed priming	485
Natural enemies	407	Seed rates	501
Natural farming	401	Seed transmission	444
NDVI	434	Seed weight	467
Nitrogen	385,393	Seed yield	485
Nutrient management	471	Seedling growth	471
Nutritional security	509	Severity	463
Organic carbon	401	Socioeconomic status	509
Per cent disease index	491	Solvency Ratio	478
Pest management	413	Sowing dates	501
pH	401	Soybean	457,474
Phenotypic coefficient of variation (PCA)	363,375	<i>Spodoptera Litura</i>	418
Phenotypic correlation	351,358	Stress	344
Phosphorus	393	Stump diameter	471
<i>Pleurotus eous</i>	413	Subsidy	474
Pod borer	430	Survey	438,463,491
Pod borer complex	426	Temperature regimes	467
Pod damage	426	Time of application	393
Pod number	467	Tissue tolerance	448,452
Pod weight	467	Thrips	418
Pokkah boeng disease	444	Tomato	491
Pokkahboeng	438	Total ash content	393
Polishing	513	Total dry matter	467
Population dynamics	426	Traits	457
Powdery Mildew	463	Urdbean	390
Profitability Ratio	478	Variability	334,339
<i>Pterocarpus santalinus</i>	471	Variation	457
Quinoa	513	Wax moth	423
RDF	379	Weather	504
Recombinant inbred lines	363	Weeds	390
Resistance.....	370,434	Wheat	334,344,351
Resistance screening	430	Women FPO	478
Rinsing	513	Yield	397,457
Rice leaf folder	407	Zinc	397