

KEY WORDS INDEX OF THIS ISSUE

Key words	Page No.	Key words	Page No.
Accelerated condition	397	Maize	320, 326, 343, 421, 431
Ambient condition	397	Menstrual problems	404
Anganawadi	404	Mentally challenged children	408
Arrowroot	400	Micro nutrients	424
Assessment	354	Millets	349
Cassava	400	Minor tubers	400
Cherry tomato	435	Mulberry	428
Chickpea	393	Nitrogen levels	338
Child marriage	404	Nutrient composition	393
Chlorophyll meter	365	Nutrient expert	343
Clothing	413	Organic manures	397
Combining ability	320, 326, 418	Organoleptic	375
Common rust	431	Parental factor	408
Conservative societies	413	Parents	408, 418
Correlation	315	Phosphorus	354
Crop	387	Photosynthetic rate	361
Cropping system	349	Pigeonpea	334, 370, 424
Direct seeded rice	365	Planting geometry	334
Drought tolerance	361	Pod borer	426
Dryland	387	Population dynamics	426
Economics	338, 343, 387	Post emergence	431
Elite entries	393	Potassium	338
<i>Enterprise</i>	387	Pulse beetle	370
Fertilizers	424	Relative water content	361
Gamma radiation	370	Rice	382
Gene action	320	Seed cotton	338
Genetic advance	315, 382	Sesame	418
Genetic variability	315	Shade house	435
Genotypes	354	Sibling relationship	408
Grain yield	421	Soil arthropods	375
Greenleaf manure	375	Sorghum	397
Groundnut	426	Sowing time	334
Health status	404	Soybean	349, 354
Heat stress	326	Spacing	435
Herbicides	421	<i>Spirulina</i>	428
Heritability	315, 382	Sterility	370
Home made	413	Supplementation	428
Household textiles	413	Target yield	343
Hybrids	308	Taro	400
Inbreds	308	Tester	308
Intercropping	349	Transpiration rate	361
Leaf blast	382	Vermicompost	375
Leaf blight	431	Yams	400
Legume grain	393	Yield	334