

KEY WORDS INDEX

Key words	Page No.	Key words	Page No.
Actinobacterial extracts	108	Cyclical variation	127
Additive	28	Decrease	160
Adoption	121	Diclosulam	58
Ametryn	67	Drip irrigation	46
Arecanut	121	Drought stress indices	40
Bagasse	146	Dynamics	160
Bed system	132	Economics	80, 85
Biocontrol	108	Fertigation	01, 46
Biofertiliser	136	Fibre quality	71
Biomass	90	Fodder	24
Browntop millet	52	Fodder maize	80
Bundelkhand	100	Foliar nutrition	01, 151
Cannibalism	154	Genetic advance	24
Chickpea	94, 151	Genetic diversity	37
Chlorophyll	76	Genetic gain	33
Coagulase-negative	100	Genotypes	20, 52, 71
Colour coordinates	140	Ghanajeevamrutha	94
Coloured sorghum	20	Grain yield	40, 52
Colour strength	140	Green Seeker	76
Combiners	14	Groundnut	58, 63
Combining ability	14, 28,	Growing degree days	63
Composites	146	Growth	85
Correlation	20	Growth attributes	151
Cotton pulp	146	Growth rate	160
Cow urine	94	Herbicides	67
Cowpea germplasm	37	Heritability	24, 33
Cropping intensity	116	Heterosis	28
Crown diameter	90	Hybrids	28

Key words	Page No.	Key words	Page No.
Imazethapyr	58	Precision management	80
Innovative practices	01	Precision nutrition	76
Insecticidal activity	108	Quality	63
Interaction	154	Rainfed	116
Intervention	121	Resource base	116
Isolates	108	Response Index	71
Jeevamrutha	94	Rust severity	157
Lignocelluloses	146	Sisal	146
Lucerne	24, 90	Silk cocoons	127
Lycopene	33	Sorghum	40, 157
Maize	67	Sowing windows	63
Management	157	Spinach	136
Mastitis	100	<i>Spodoptera frugiperda</i>	154
Micro-sprinkler	46	Staphylococci	100
Mulberry	127	Strategic technologies	01
Mulching	132	Subclinical	100
Natural antioxidants	140	Sufficiency Index	71
Neem cake	136	Sweet corn	85
Net return	85	Trend analysis	127
Nitrogen	80, 136	Tolerance	40
Non additive gene action	14	Tuberose	132
Path analysis	20	Variability	33
Pearl millet	14	Vetiver	140
Pendimethalin	58	Water productivity	46
Pepper	121	Watershed	116
Petiole	76	Weed flora	67
Phenotypic traits	37	Yield targets	01
Photosynthesis	90		
Planting geometry	52, 132		