

KEY WORDS INDEX OF THIS ISSUE

Key words	Page No.	Key words	Page No.
Adoption	82	Defoliant	28
Ammonium sulphate	20	Dehydrogenase activity	61
Ankle	137	Demand	79
Antifungal	67	Fertilizers	129
Antioxidant activity	117	Fibre quality	28
Attractive	1	Foliar spray	129
Available nutrients	61	Fruitfly	1
Behaviour problems	104	Fungicides	67
Bentonite sulphur	20	Genetic variability	16
Bio-fortification	49	Girth	70
Black gram	37	Grain yield	45
Body mass index	113, 121	Green muscardine	67
Botanicals	67	Groundnut	41,132
Bt. Cotton	24	Growth	100
Carbon dioxide	113	Growth rate	79
Characteristics	126	Gypsum	20
Children	104	Health problems	113
Chilli	16	Height	70
Climate change	87	Herbicides	37,52,100
Compact	12	Homemakers	108
Compact genotypes	28	Impact	74
Constraints	82	Instability	79
Consumer chemicals	108	Iron	41
Contingency crop planning	87	Irrigation	45,132
Correlation	16	Karnataka	74
Cotton	12,28	Knee	137
Cowpea	129	Knowledge	82
Crop productivity	87	Leaf reddening	24
Crown diameter	95	Maize	45
Cucurbits	1	Management	24

<i>Melia dubia</i>	71	Seed cotton	56
Micronutrients	41, 61	Soil testing	82
Moisture conservation	95	Spacing	70
Mulching	45	Spicy cookie	126
Mutagenic population	16	Split application	56
Nutrient	24, 56	Stay green	12
Nutrient composition	117	Subsurface	74
Nutrient management	95	Sulphur	20
Nutrient uptake	56	Supply	79
Nutritional status	121	Technology	132
Organic carbon	61	Trainee	135
Organoleptic	126	Traps	1
Path analysis	16	Tuberose	100
Pearl millet	126	Vocational	135
Plant height	95	Volume	70
Planting density	70	Water use efficiency	45
Pollution	113	Weed control	52
Polyphenol	117	Weed index	52
Productivity	37	Weed density	52
Projection	79	Weed dry weight	37
Purchasing practices	108	Weed parameters	100
Quality	49	Wheat	49
Robust	12	Women	135
Rural women	121	Yield	28, 37, 49, 52, 100
Saline soil	74	Zinc	41