



Annexure

Theme 1: Efficient management of low- or no-cost inputs and bio-resources utilisation		Page No.
S.No.	SATISH KUMAR, A.K. DHAKA, BHAGAT SINGH AND KARMAL SINGH	.. 3
1.	Impact of nipping and fertility levels on pigeonpea (<i>Cajanus cajan</i> L.)	
2.	A.K. DHAKA, SATISH KUMAR, BHAGAT SINGH AND KARMAL SINGH Effect of nipping and fertility levels on nitrogen use efficiency in pigeonpea	.. 4
3.	S.D.HIWALE, V.K. KHARGKHARATE, P.N.CHIRDE, MANGALA AND R. GHANBAHADUR Effect of high plant density and fertilizer levels on performance of <i>hirsutum</i> cotton under rainfed condition	.. 6
4.	AMARJEET, BIKRAM SINGH, R.S. DADARWAL AND RAM KARAN Improvement in productivity and profitability of clusterbean (<i>Cyamopsis tetragonoloba</i> L.) through foliar application of agrochemicals under rainfed conditions	.. 7
5.	S. RAJKUMARA Efficacy of diuron for weed control in rainfed <i>kharif</i> hybrid maize	.. 9
6.	PARDEEP KUMAR AND RAJAN BHATT Agronomic biofortification for boosting yield and minerals in wheat grains through soil and foliar fertilization approaches	.. 10
7.	D.S. MEENA, B.S. MEENA AND B.L. MEENA Effect of foliar spray of nutrients on yield and economics of soybean (<i>Glycine max</i> L.)	.. 11
8.	B.L. DUDWAL, VIJAYPAL SINGH, A.C. SHIVRAN AND SURESH KUMAR DUDWAL Effect of thiourea and phosphorus fertilization on performance of urdbean	.. 12
9.	R.H. WANJARI, MUNESHWAR SINGH, B.L. LAKARIA, ABHAY SHIRALE, VINOD BIRLA, SHWETA JAMRA AND R.C. JATAV Yield and yield attributes of rice as influenced by potassium application in Vertisols of Madhya Pradesh	13
10.	MAGAN SINGH, DEEPA JOSHI, SANJEEV KUMAR, RAJESH KUMAR MEENA AND V. K. MEENA Yield and quality performance of forage sorghum cultivars using different nutrient management	.. 15
11.	D.S. SASODE, EKTA JOSHI, VARSHA GUPTA, B.S. KASANA AND J.P. DIXIT Management of diverse weed flora of wheat through herbicide combinations	.. 16
12.	D.K. PATEL, BRIJAL PATEL AND S.M.PATEL Performance of summer greengram (<i>Vigna radiata</i>) varieties to plant geometry	.. 17
13.	PRIYANKA KUMAWAT, M.K. KAUSHIK AND SUMITRA DEVI BAMBORIYA Effect of weed management and fertility levels on weed dry weight, yield and economics of clusterbean	.. 18
14.	HARISUDAN. C, V. KARUNAKARAN AND R. USHAKUMARI Studies on crop growth regulation for enhancing source-sink partitioning efficiency and productivity of sesame (<i>Sesamum indicum</i> L.)	.. 20
15.	KULVIR SINGH, KULDEEP SINGH AND PANKAJ RATHORE Enhancing seed cotton yield of Bt cotton through judicious fertilization under semi-arid conditions of North India	.. 21
16.	MUKESH KUMAR, BHAGAT SINGH AND A.K. DHAKA Relative performance of barley (<i>Hordeum vulgare</i> L.) cultivars under late and very late sown conditions	.. 22
17.	TIKENDRA KUMAR YADAV, R.S. CHOUDHARY AND NUPUR SHARMA Effect of weed management practices on weed dynamics, growth and yield of maize	.. 23
18.	B. SREEDEVI, P.C. LATHA, R. MAHENDERKUMAR, S.P. SINGH AND P. KRISHNAMURTHY Effect of nitrogen levels and weeds interaction on the performance of aerobic rice	.. 25
19.	D. A. JADAV, P. D. KUMAWAT, V. M. THUMMAR AND V. N. RAIYANI Effect of water soluble fertilizers on growth and yield of coriander (<i>Coriandrum sativum</i> L.)	.. 26
20.	C.R. PATEL, J. R. PATEL, M. K. PATEL, V. R. PATEL AND H. P. AGARWAL Productivity, income and energetic of soybean as influenced by integrated nutrient management and genotype in Chhattisgarh	.. 27

21.	PURUSHOTTAM KUMAR, YOGENDER PAL, VINOD KUMAR, SUCHETA SINGH AND SANJAY RATHI Performance of foliar applied fertilizer on wheat in tarai and bhabar area of Uttarakhand	..	29
22.	AMIT SHARMA, G.D. SHARMA, NAVEEN KUMAR, M.C. RANA AND ARVIND CHAHAL Influence of varieties and cutting management on green fodder yield and economics of oat (<i>Avena sativa</i> L) in mid hill conditions	..	30
23.	JANARDAN SINGH Effect of dates of sowing on yield and production efficiency of soybean	..	31
24.	KAUSHAL KISHOR, M.K. KAUSHIK, BHARATI UPADHAYA AND RANDHIR KUMAR Effect of fertility levels on growth and yield of different sorghum [<i>Sorghum bicolor</i> (L.) Moench] genotypes	..	32
25.	BHARATI UPADHAYA, NAVNIT KUMAR, KAUSHAL KISHOR AND RANDHIR KUMAR Effect of plant growth regulators on growth and yield of sugarcane (<i>Saccharum</i> spp. hybrid complex)	..	34
26.	SHILPA AND JANARDAN SINGH Performance of maize + black gram intercropping system at different nitrogen levels	..	35
27.	NIDHI VERMA, HARISH DIXIT, M.S. SHAH, ANJUM AHMAD AND MEGHA DUBEY Relative performance of line versus dibbling in wheat (<i>Triticum aestivum</i>)	..	37
28.	A.N. CHAUDHARY, A.M. PATEL AND VINOD B. MOR Weed management in wheat for enhancing income	..	38
29.	D. KRISHNAMURTHY, Y.M. RAMESH AND MANJUNATH BHANUVALLY Management of mixed weed flora in clusterbean [<i>Cyamopsis tetragonoloba</i> (L.) Taub.]	..	39
30.	A.S. KARLE, P.S. CHAVAN AND P.A. UPADHYE Maximization of soybean [<i>Glycine max</i> (L.) Merrill] production under high fertility levels	..	41
31.	B.R. TIJARE, V.M. BHALE AND A.B. CHOREY Effect of legumes and non-legume cover crops on yield and profitability of rainfed cotton in vertisols	..	42
32.	H.P. AGRAWAL, T.C. KUMAWAT, J.R. PATEL, C.R. PATEL, SANGEETA KUJUR AND P. MIRZA Productivity and economics of wheat as influenced by integrated nitrogen management	..	43
33.	MUNISH SHARMA AND D.K. PARMAR Influence of seed priming with zinc sulfate on rainfed maize-pea sequence under mid hill conditions of Himachal Pradesh	..	44
34.	S.N. POTKILE, S.M. NAWLAKHE, R.B. KOTHIKAR AND V.S. KHAWALE Effect of different planting methods and varieties on yield and economics of paddy	..	45
35.	RANDHIR KUMAR, I B PANDEY, KAUSHAL KISHOR AND BHARATI UPADHAYA Effect of plant geometry and weed management on growth and yield of summer mungbean (<i>Vigna radiata</i> L.)	..	47
36.	S. KUJUR, V.K. SINGH, S. VERMA, D. DAS AND H.K. JANGDE Efficacy of different weed management practices on yield of finger millet in Surguja district (Chhattisgarh)	..	48
37.	P.R. CHAUDHARI, V.D. CHAUDHARI AND J.R. PATEL Growth and yield attributes of rice (<i>oryza sativa</i>) as influenced to age of seedlings and fertilizer management	..	49
38.	V.D. VORA*, G.S. SUTARIA, P.D. VEKARIYA K. KANZARIA AND H.G. VANSJALIA Effect of zinc fertilization on wheat yield under sandy loam soil	..	50
39.	M. GHOSH, S.R. MITRA, P.K. BISWAS, M. BANERJEE AND G.C. MALIK Degradation kinetics of herbicide flumioxazin 50 SC on different soil pH	..	52
40.	PARVATI DEEWAN, S.L. MUNDRA AND JIGYASA TRIVEDI Nutrient uptake studies in quality protein maize (<i>Zea mays</i>) as affected by weed and nutrient management	..	53
41.	S.L. MUNDRA, PARVATI DEEWAN, R.H. MEENA AND JIGIYASA TRIVEDI Effect of weed and nutrient management on productivity and economics of maize (<i>Zea mays</i>)	..	55
42.	S.P. SINGH, R.S. YADAV, AMIT KUMAWAT AND R.C. BAIRWA Chickpea growth and yield affected by weed control measures	..	56
43.	MAHUA BANERJEE, SAUBHAGYA RANJAN MALLICK AND G.C. MALIK Integrated use of chemicals and botanicals on weed management of wheat	..	58
44.	GANAJAXI MATH*, MANJULA UDIKERI, L.G. JAGGAL AND YAMANURA Productivity and economics of pigeonpea as influenced by planting geometry, growth retardant and genotypes	..	59
45.	V.K. SHUKLA, S.K. VISHWAKARMA, R.P. SAHU AND GIRISH JHA Study of IPNS on soil properties under rice - wheat cropping system at Kymore Plateau and Satpura Hills zone of Madhya Pradesh	..	60

46.	S.K. VISHWAKARMA, V.K. SHUKLA, R.P. SAHU AND GIRISH JHA Long-term effect of integrated nutrient management on productivity of rice- wheat cropping system at Kymore Plateau and Satpura Hills of Madhya Pradesh	..	61
47.	B.L. JAT AND J.K. GUPTA Response of integrated nutrient management on wheat (<i>Triticum aestivum L.</i>) for sustainable production	..	62
48.	V.P. SINGH, K.K. SINGH AND DILEEP KUMAR Impact of trash mulching as an active component of integrated weed management technique for season-long weed control in Sugarcane	..	63
49.	S.U. PAWAR, KADAM S.P., D.N.GOKHALE AND W.N. NARKHEDE Comparative performance of herbicides in soybean [<i>Glycine max (L.) Merrill</i>]	..	65
50.	D.K. DWIVEDI, L.M. YADAV, VIKRAM BHARATI AND ANSHUMAN DWIVEDI Effect of Nitrogen and Potassium levels on yield of potato + maize intercropping	..	66
51.	RAJIV AND D.P. SINGH Effect of integrated weed management practices on yield and economics in okra (<i>Abelmoschus esculentus L.</i>)	..	68
52.	AMIT KUMAWAT, S.P. SINGH AND R.S. YADAV Weed management in clusterbean	..	69
53.	VIJAY POONIYA, Y.S. SHIVAY, MADAN PAL, R.S. BANA, P.C. GHASAL AND A. KUMAR Micro (Zn, B)–secondary (S) nutrients coating onto prilled urea for improving yields and N use efficiency in maize	..	70
54.	VIKAS GUPTA, S.K. MISHRA, R.K. SARAF AND AKHILESH TIWARI Effect of hand weeding and different herbicides on weed management and seed yield of soybean (<i>Glycine max L.</i>) crop	..	71
55.	KAILASH CHAND VERMA, ASHOK KUMAR AND S.K. THAKRAL Economics of spring maize cultivation as influenced by nitrogen management	..	72
56.	R.S. YADAV, S.P. SINGH, AMIT KUMAWAT AND R.C. BAIRWA Evaluation of propaquizafop against grassy weeds in cluster bean	..	74
57.	K.G. VYAS AND A.M. PATEL Effect of balanced fertilization and bio-regulators on growth, yield and economics of wheat (<i>Triticum aestivum L.</i>)	..	75
58.	D. SINGH, D. CHOUHAN AND V. NEPALIA Performance of sweet corn genotype under varying plant density and fertility levels	..	76
59.	D. CHOUHAN, D. SINGH, V. NEPALIA AND S. L. MUNDRA Performances of single cross maize (<i>Zea mays L.</i>) hybrids under varying plant densities and nutrient management practices	..	77
60.	L.N. DASHORA, GOGRAJ OLA, N.S. SOLANKI AND B. UPADHYAY Effect of phosphorus and bio-fertilizers on productivity of black gram [<i>Vigna mungo (L.) Hepper</i>]	..	78
61.	R.L. JAT, L.N. DASHORA, M.K. KAUSHIK, H.K. JAIN, H.S. PUROHIT AND C.S. PRAHARAJ Productivity and profitability of soybean as influenced by different nutrient management options and plant growth regulators	..	79
62.	GANGA RAM MALI AND ARVIND VERMA Effect of atrazine based post-emergence herbicide mixtures on weed dynamics and maize productivity in sub-humid southern plain of Rajasthan	..	81
63.	ARVIND VERMA AND JAI PRAKASH BHIMWAL Performance of different tank mix herbicides for broad-spectrum weed control in soybean [<i>Glycinemax (L.) Merrill</i>]	..	82
64.	ROSHAN CHOUDHARY, NIRMALA BAGOTIYA AND ARVIND VERMA Effect of broad spectrum herbicides on weed dynamics and productivity of soybean	..	84
65.	R.K. YADAV AND S.L. MUNDRA Effect of weed management and sulphur nutrition on productivity and monetary returns of clusterbean	..	85
66.	MAHENDRA SINGH PAL Performance of promising cultivars of forage maize (<i>Zea mays L.</i>) under differential nitrogen application in Tarai region of Uttarakhand	..	87

67.	P. C. CHAPLOT, KENDRA PAL SINGH AND S. K. AGARWAL Performance of single-cut forage sorghum genotypes to fertility levels	..	88
68.	R.K. MATHUKIA, B.K. SAGARKA, D.M. PANARA AND B.S. GOHIL Bioefficacy evaluation of herbicide mixtures for weed control in groundnut (<i>Arachis hypogaea</i> L.)	..	90
69.	VIJAY LAXMI YADAV, U.N. SHUKLA AND UMMED SINGH Pre and post-emergence herbicidal effect on plant population and yield of chickpea (<i>Cicer arietinum</i> L.)	..	92
70.	RAJESH KUMAR, S.S. YADAV AND UMMED SINGH Effect of herbicidal and mechanical weed control on nutrient uptake by mustard crop at different levels of sulphur	..	94
71.	SALADI MURMU AND H. M. VIRDIA Reduce crop weed competition to enhance income from <i>Kabuli</i> chickpea (<i>Cicer kabulium</i> L.)	..	95
72.	V.B. JAISWAL, RAJIV AND D.P. SINGH Performance of different mustard (<i>Brassica spp.</i>) varieties under Central Plain Zone of Uttar Pradesh, India	..	96
73.	ANJU KANWADIYA, R.H. MEENA, H.S. PUROHIT, V. NEPALIA, DEVENDRA JAIN, DIVYA VYAS AND DIPALI MAHESWARI Effect of <i>rhizobium</i> inoculation and different fertility levels on productivity of blackgram (<i>Vigna mungo</i> L.) in typic haplustepts	..	98
74.	RAMESHA, Y.M., KRISHNAMURTHY, D., MANJUNATHA BHANUVALLY AND ASHOK KUMAR GADDI Efficacy of cyhalofop butyl 10% EC on grassy weeds in direct seeded rice	..	99
75.	V.M. PATEL, R. B. ARDESHNA, V.A. LODAM AND R. S. BHAKTA Effect of integrated weed management on weed growth and yield of irrigated <i>rabi</i> castor (<i>Ricinus communis</i>)	..	101
76.	V.G. BAVALGAVE, S. P. DESHMUKH, J. D. THANKI AND V. P. USDADIA Integrated weed management practices in <i>rabi</i> sorghum	..	102
77.	VIJAYAKUMAR S, DINESH KUMAR, NAIN SINGH, DINESH JINGER, RAGHAVENDRA GOUD B, POORNIMAS AND RUBINAKHANAM Potassium uptake and apparent potassium balance of dry direct seeded rice- wheat cropping system	..	104
78.	V. K. PARMAR, P. D. VEKARIYA, Y. A. DER AND V. M. THUMMAR Effect of plant growth regulators on growth and yield of coriander (<i>Coriandrum sativum</i> L.)	..	106
79.	A. P. SINGH, ROHITASHAV SINGH, DINESH KR. SINGH, SUMIT CHATURVEDI, BISWAJIT PRAMANICK, JAIPUL, ARVIND KUMAR TYAGI AND SANJAY SACHAN Use of gibberellic acid to increase wheat production	..	107
80.	A. KUMAR, S. K. PRASAD, M. K. SINGH AND S.K. VERMA Productivity of mungbean affected by <i>rhizobium</i> and fertility level under guava based agri-horti system	..	108
81.	T. SUBRAMANI, B. GANGAIAH AND V. BHASKARAN Effect of soilless growth media on yield of tomato in tropical islands	..	109
82.	JAGDISH CHOUDHARY, AMAR CHAND SHIVRANAND AND AJAY KUMAR MEENA Evaluation of herbicides for control of broad-leaved weeds in wheat (<i>Triticum aestivum</i> L.)	..	110
83.	H.K. SUMERIYA, ARVIND VERMA AND N.S. DODIYA Yield and economics of elite single-cut forage sorghum genotypes as influenced by various fertility levels	..	112
84.	A.D. PANDAGALE, K.S. BAIG AND S.S. RATHOD Effect of PGR on growth and yield of <i>Bt</i> Cotton	..	113
85.	UMANG A. PATEL AND R.R. PISAL Study of critical period of crop-weed competition in summer bajra (<i>Pennisetum glaucum</i> L.) under south Gujarat condition	..	115
86.	VIJAY P SINGH, RAJEEW KUMAR AND D.S. PANDEY Bio-stimulants for better growth and productivity of wheat crop	..	116
87.	S.K. YADAV, AMIT PANT, P.C. PANDEY, D.K SINGH AND SHILPI GUPTA Assessment of nutrient management practices and establishment methods for rice (<i>Oryza sativa</i> L.)	..	117
88.	M.K. KAUSHIK, S.L. BUJ AND HARIKESH JAT Effect of nutrient management and growth regulators on production of wheat (<i>Triticum aestivum</i> L.)	..	118
89.	DINESH KUMAR SINGH, ROHITASHAV SINGH, AJEET PRATAP SINGH, BISWAJEET PRAMANICK, SUMIT CHATURVEDI AND GAURAV DEEP SINGH Response of rice wheat cropping system to NPK inputs at farmers' fields under Garhwal Himalayas conditions	..	119

90.	B. L. YADAV, S. S. RATHORE, R. K. SHARMA, N. K. GUPTA AND J. S. RATHORE Weed management in wheat crop	.. 120
91.	SHUSHAMA MAJHI, S.K. PAL, R.P. MANJHI, SWATI SHABNAM AND R. THAKUR Effect of long-term nutrient management on productivity of maize (<i>Zea mays</i>)-wheat (<i>Triticum aestivum</i>) cropping system	.. 121
92.	AMOL SUNIL DHAGATE, VIRENDRA SINGH, SATYBHAN SINGH AND R.D. SHUKLA Response of PSB and phosphorus application on growth, nodulation and yield <i>kharif</i> greengram	.. 123
93.	SATPAL ¹ , JAYANTI TOKAS AND SURESH KUMAR Response of multi-cut forage sorghum genotypes to different fertilizer levels	.. 123
94.	RAJIV K. SINGH, P.K. UPADHYAY, S.S. RATHORE, KAPILA SHEKHAWAT AND V.K. SINGH Effect of seed rate, genotypes and growth regulators on productivity and seed quality parameters of wheat (<i>Triticum aestivum</i> L.)	.. 125
95.	V. NEPALIA, D. CHOUHAN AND DILIP SINGH Performance of early maturing maize (<i>Zea mays</i> L.) varieties under varying plant densities and fertility levels	.. 126
96.	DILEEP KUMAR, SHIVA DHAR, SANJEEV KUMAR AND DINESH CHAND MEENA Effect of zinc application on economics and nutrient uptake in maize-wheat cropping system	.. 127
97.	H. H. PATEL, BHAVINI J. PATEL, T. U. PATEL, H.M. PATEL AND D.D. PATEL Performance of summer moth bean under spacing and weed management	.. 129
98.	C. VENNILA, V.M. SANKARAN AND T. ANANTHI Nutrients on leaf morpho-physiological parameters of bajra napier hybrid grass	.. 130
99.	ROHITASHBAJIYA, Y.V. SINGH, ANCHAL DASS, M.C. MEENA, G. ABRAHAM AND R.S. BANA Influence of silicon fertilization on growth and productivity of rice	.. 131
100.	H. H. PATEL, BHAVINI J. PATEL, T. U. PATEL, H. M. PATEL AND D.D. PATEL Summer moth bean (<i>Vigna aconitifolia</i>) affected by spacing and weed management	.. 133
101.	HIMANSHU KUMAR, V.C. DHYANI AND SUMITCHATURVEDI Tiller dynamics and its correlation with grain yield under late sown wheat affected by FYM and some foliar treatments	.. 134
102.	BALDEV RAM, J. P. TETARWAL AND PRATAP SINGH Productivity and profitability of fieldpea (<i>Pisum sativum</i> var. <i>arvense</i>) as influenced by water soluble fertilizers and nutrient management practices	.. 135
103.	AMIT KESARWANI, RAJEEV KUMAR, VIJAY PAL SINGH AND D.S. PANDEY Agronomic management of lodging in wheat using growth regulators	.. 137
104.	MEENAKSHI SANGWAN, V. S. HOODA AND JAGDEV SINGH Production potential of tall wheat (<i>Triticum aestivum</i> L.) under cutting and nitrogen management practices	.. 138
105.	SHAILESH SINGH, S. K. TOMAR, S. K. BARGAHA, S. N. SINGH AND A.P. RAO Nutrient management in wheat under rice - wheat cropping system of eastern Uttar Pradesh	.. 139
106.	MOHAMMAD HASANAIN ¹ , D.K. SHUKLA, V.K. SINGH, RAJIV K. SINGH AND P.K. UPADHYAY Response of nutrient and weed management practices on nodule activity and yield in summer mungbean (<i>Vigna radiata</i> (L.) in <i>tarai</i> region of Uttarakhand	.. 141
107.	VIKAS SHARMA, DEEPAK KUMAR, RAJESH KUMAR, ANIL BHUSHAN AND SUNIL MISHRA Influence of row ratio of parents and spacing on single cross hybrid seed production of quality protein maize (<i>Zea mays</i> L.)	.. 143
108.	SARITA, ANJALI JINGAR, ANUPAMA AND MANOJ KUMAR Effect of fertility levels on growth and yield of mungbean [<i>Vigna radiata</i> (L.) Wilczek]	.. 144
109.	V.P. JAISWAL, S. K. SHUKLA, LALAN SHARMA, CHANDRA GUPTA AND ISHWAR SINGH Direct and residual effect of different potassic fertilizers on growth and yield of sugarcane - ratoon system	.. 145
110.	RAJEEV BHARAT, SUNIL RAI, RAHUL GUPTA AND PARVEEN KUMAR Performance of varieties of Indian mustard (<i>Brassica juncea</i>) under different fertility schedules in Jammu region	.. 146
111.	JASVIR KAUR, SUNIL KUMAR AND AMANPREET SINGH Effect of spacing and varieties on production potential of potato (<i>Solanum tuberosum</i> L.) under irrigated conditions of Punjab	.. 148

112.	YASHBIR SINGH SHIVAY AND MADAN PAL Evaluation of calcium cyanamide as an effective nitrogen use efficiency enhancer in aromatic rice	.. 149
113.	N.K. JAIN, H.N. MEENA, D. BHADURI AND R.S. YADAV Sulphur management in summer groundnut (<i>Arachis hypogaea</i>)-maize (<i>Zea mays</i>) cropping system	.. 151
114.	PRAVEEN B CHOUDRI, KRISHNAMURTHY, D., KOPPALKAR, B.G., VISWANATH, K.P. AND ANANDA, N. Productivity of clusterbean [<i>Cyamopsis tetragonoloba</i> (L.) Taub] genotypes under varying fertility levels	.. 153
115.	C. SAHU, S.C. SAHOO, L.M. GARNAYAK, A. MOHAPATRA, P. RATH AND S.K. SAMANTARAY Effect of nitrogen splitting and harvesting schedule on productivity and profitability of sweet corn	.. 155
116.	A.K. MISHRA, S.N. JENA, M. R. SATPATHY, M. PATRA, P. DAS AND T. NAG Weed management in sesame for higher productivity and profitability	.. 156
117.	LEKH CHAND AND SMEERA QAYOOM Profitability of <i>kharif</i> pulses with different weed management practices under rainfed conditions of Himalaya	.. 158
118.	RADHESHYAM AND SHANKAR LAL JAT Evaluation of post-emergence herbicides in <i>kharif</i> maize (<i>Zea mays</i> L.)	.. 159
119.	A. SANGMENLA AND A.P. SINGH Response of baby corn (<i>Zea mays</i> L.) to boron nutrition and different sources of nitrogen under rainfed condition of Nagaland	.. 160
120.	'BARSITA SWAIN, L. M. GARNAYAK AND S. PRADHAN Effect of crop combination and nutrient management on yield and economics of sweet corn based cropping system	.. 162
121.	H.S. KUSHWAHA, SHAILENDRA SINGH SHAIYAM, ANJNI MASTKAR, LATA VERMA, DIPALI SINGH AND KOMAL GUPTA Influence of plant growth regulators on productivity of pigeonpea [<i>Cajanus cajan</i> (L.) Millsp] under rainfed condition	.. 163
122.	B.G. SHIVAKUMAR K. SRIDHAR AND R.K. AGRAWAL Enhancing monetary returns through improved agro-techniques in congo-signal grass (<i>Brachiaria ruziziensis</i>) in sub-tropical conditions of northern plains of Karnataka	.. 165
123.	S. KUMAWAT AND R. SAMMAURIA Influence of phosphorus, zinc and zinc solublizer on growth and yield of fenugreek (<i>Trigonella foenum-graecum</i>)	.. 167
124.	SUDESH KUMAR, P.K. SHARMA, M.R. YADAV, RANI SEXENA, K.C. GUPTA AND H.L. YADAV Impact of different nutrient management practices and plant growth regulators on productivity and profitability of wheat	.. 168
125.	ISHWAR SINGH, ASHOK KUMAR AND ARCHANA PRAINA Evaluation of <i>Ocimum</i> germplasm for agronomic traits	.. 170
126.	RATIKANTA GHOSH, ANANNYA GHOSH, DIBYENDU MONDAL AND ADYANT KUMAR Weed seed bank status- indispensable for annual planning of weed pest management to increase sustainable crop productivity	.. 171
127.	AMANDEEP SINGH BRAR AND SUKHWINDER SINGH Relay planting of celery (<i>Apium graveolens</i> L.) in pea (<i>Pisum sativum</i> L.) as influenced by planting method and seed rate	.. 173
128.	R. N. MEENA, JIUT LAL, ASHVIN KUMAR MEENA, MANISH KUMAR MEENA AND R. MEENA Effect of crop diversification on nutrient uptake and quality of pearl millet (<i>Pennisetum glaucum</i> L.) under custard apple (<i>Annonas quamosa</i> L.) based system.	.. 174
129.	RAHUL SADHUKHAN, J.S. BOHRA, DINESH KUMAR AND SUMAN SEN Effect of Fertility levels and Cow urine spray on nutrient uptake by rice	.. 176
130.	U.K. BEHERA Farm Development Card: A potential tool for attracting rural youth for agro-entrepreneurship and doubling farmers' income	.. 177
131.	SUNIL MANDI Integrated weed management in <i>Rabi</i> maize in <i>Terai</i> region of West Bengal	.. 179
132.	RAJENDRA PRASAD MISHRA, DEBASHIS DUTTA, PRKASH GASHAL, JAIRAM CHAUDHARY, P.C. JAT, ANKUR KUMAR, VAIBHAV KUMAR, ADESH KUMAR AND A.S. PANWAR Performance of cropping systems under different nutrient managements in Western Plain Zone of Uttar Pradesh	.. 180

133.	INDU BALA SETHI, ROHITASHAV SINGH, V.K. SINGH, SUMIT CHATURVEDI, AJIT PRATAP SINGH, DUSHYANT PRABHAKAR AND JODH PAL SINGH Effect of crop intensification and establishment techniques on weed density under irrigated rice-wheat system	..	182
134.	J.R. PATEL, C.R. PATEL, H.P. AGRAWAL, R. BANWASI AND A. JANGRE Response of gram to PSB, phosphorus and sulphur application	..	184
135.	TEEKAM SINGH AND K.B. PUN Weed competitiveness of <i>boro</i> rice varieties under different establishment techniques	..	185
136.	GUNJAN GULERIA AND S.S. RANA Morphological appraisal of crops as influenced by integrated plant nutrition system (IPNS) in rice-wheat cropping system	..	187
137.	NARENDRAJAT, ARVIND VERMA AND A.L. JAT Impact of nutrient management on physiological variables and growth of wheat (<i>Triticum aestivum</i> L.) in sandy clay loam soil	..	189
Theme 2: Efficient rain and irrigation water management			
138.	R.M. SOLANKI, M.S. VASAVA AND B.K. SAGARKA Response of cumin (<i>Cuminum cyminum</i> L.) to drip irrigation and integrated nutrient management under medium black calcareous soils	..	193
139.	B.A. GUDADE, ASHUTOSH GAUTAM, S.S. BORA, K. DHANAPAL, A.B. REMASHREE, SUBHASH BABU AND RAGHAVENDRA SINGH Effect of <i>in-situ</i> soil water conservation practices on growth and yield of large cardamom at North Sikkim	..	194
140.	V.A. RAJEMAHADIK, V.G. CHAVAN, V.N. SHETYE, S.A. CHAVAN, M.S. JADHAV AND U.V. MAHADKAR Performance of banana under micro-irrigation in lateritic soils of Konkan region of Maharashtra	..	196
141.	R.C. BAIRWA, S.P. SINGH, R.R. JAKHAR AND SHRI RAKESH Response of irrigation levels, crop geometry, and organic manures on yield and harvest index of dill	..	197
142.	KIRAN KUMAR S, VIKRAM BHARATI, S.S. PRASAD AND D.K. DWIVEDI Efficacy of hydrophilic polymer on sunflower (<i>Helianthus annuus</i> L.) production in <i>spring</i>	..	199
143.	K.C. SHARMA, K.S. SOLANKI AND P.S. PARMAR Critical stages of wheat (<i>Triticum aestivum</i> L.) for irrigation under different water availability conditions in vertisols of Madhya Pradesh	..	200
144.	V. KARUNAKARAN, P. PARASURAMAN, K. SUBRAHMANYAN, C. HARISUDAN AND R. USHAKUMARI Effect of mulching, hydrogel and nutrient management on productivity of <i>kharif</i> groundnut (<i>Arachis hypogaea</i> L.)	..	201
145.	R.S. DADARWAL, M. K. JAT AND SINGH BALBIR Effect of water stress mitigating strategies on growth and productivity of wheat under semi-arid conditions of south-western Haryana	..	202
146.	R.N. SINGH, N.I. PATEL AND K.G. VYAS Effect of <i>in-situ</i> moisture conservation practice in pearl millet under dryland condition	..	203
147.	S.M. KUMAWAT, R.C. BAIRWA, M. L. REAGER, S.P. SINGH AND SHRI RAKESH Effect of agro-chemical spray at different growth stages on enhancement of seed setting in lucerne under irrigated arid conditions	..	204
148.	M. M. PATEL, H. K. JOSHI, V. A. PATEL AND V. P. USADADIA Influence of irrigation schedules and varieties on yield and economics of fodder sugar beet (<i>Beta vulgaris</i>) under coastal salt affected soil	..	206
149.	R.S. NAROLIA, PRATAP SINGH, HARPHOOL MEENA, B.S. MEENA, BALDEV RAM AND B.L. NAGAR Performance evaluation of improved water management technology of wheat at farmers field in south-eastern, Rajasthan	..	207
150.	ANITA CHOREY, MOHAN TYADE, V.M. BHALE AND M.R. DESHMUKH Moisture use as influenced by mulching and irrigation schedule in summer sesame	..	209
151.	VILAS BHALE, ANITA CHOREY, MOHAN TYADE AND SANGITA SAWADHKAR Mulching and irrigation schedule effects on summer sesame productivity dynamics	..	210
152.	SURESH KUMAR AND R.K. ARYA Effect of tillage system and hydrogel application on yield and economics of rainfed maize under semi-arid conditions of Haryana	..	211

153.	H.M. HALLI, S.S. ANGADI, V.K. WASNIK AND V.K. YADAV Growth indices and yield of maize (<i>Zea mays</i> L.) as influenced by deficit irrigation and establishment methods	.. 212
154.	PISE S.R., D.D. PAWAR, HASURE R.R., K.D. KALE, S.K. DINGRE AND M.G. SHINDE Effect of foliar sprays of plant and fruit booster on yield and economics of drip irrigated tomato	.. 213
155.	P.V. CHAVAN, HASURE R.R., D.D. PAWAR, S.K. DINGRE, K.D. KALE AND M.G. SHINDE Effect of irrigation scheduling at different critical growth stages on yield and root nodulation of <i>Kharif</i> soybean	.. 214
156.	HASURE R.R., D.D. PAWAR, K.D. KALE, M.G. SHINDE, S.K. DINGRE AND S.R. PISE Response of tomato crop to micrometeorological parameters with different foliar sprays and drip irrigation in Inceptisol	.. 215
157.	N.J. DANAWALE, N. S. KUTE AND L.L. MANE Response of pigeonpea to drip irrigation	.. 216
158.	T. N. THORAT, R.T.THOKAL, R.S.SHINDE, U.V. MAHADKAR AND S.A. CHAVAN Effect of irrigation and fertigation levels on growth, yield and quality of sweet corn (<i>Zea mays</i> Saccharata L.) in red ferruginous soils of Konkan region	.. 217
159.	RAMANJIT KAUR, ANCHAL DASS AND G.A. RAJANNA Deficit irrigation regimes, fertiliser and genotypic interaction effect on wheat productivity in maize-wheat cropping system	.. 218
160.	S.D. BHINGARDEVE, D.D. PAWAR AND R.R. HASURE Correlation of soil moisture content with periodical nutrient uptake by sugarcane under subsurface drip irrigation and mulching	.. 219
161.	AJAYAKUMAR, M.Y. SHIVALEELA AND J.M. NIDAGUNDI Performance of cotton to the hydrogel and other organic nutrient sources under rainfed conditions	.. 220
162.	MUNIYAPPA, MUDALAGIRIYAPPA, NAGARAJU AND RAMACHANDRAPPA, B.K. Influence of depth and interval of drip irrigation on growth and yield of chickpea (<i>Cicer arietinum</i> L.)	.. 222
163.	O.P. SHARMA, H.P. VERMA, L.R. YADAV AND PRADEEP KUMAR Quality and yield of wheat (<i>Triticum aestivum</i> L.) as influenced by irrigation scheduling and organic manures	.. 224
164.	A.C. SHIVRAN AND B. L. DUDWAL Efficient irrigation water management through drip irrigation in fennel (<i>Foeniculum vulgare</i> Mill.)	.. 225
165.	PARVEEN KUMAR, P.C. SHARMA, S.K. CHAUDHARI AND D.K. SHARMA Optimizing irrigation and planting schedules of salt tolerant rice and wheat for higher yield and water productivity in partially reclaimed sodic soils of north-western plains	.. 227
166.	GURVINDER SINGH, MALCHAND, SUBHASH CHANDRA AND AMIT BHATNAGAR Mint (<i>Mentha arvensis</i> L.) growth and productivity as influenced by different drip irrigation and nutrient levels	.. 228
167.	S.V. KRISHNA REDDY, C. CHANDRA SEKHARA RAO AND S. KASTURI KRISHNA Enhancement of productivity, WUE and profitability of FCV tobacco (<i>Nicotiana tabacum</i>) with drip fertigation and tray seedlings in irrigated alfisols of Andhra Pradesh	.. 230
168.	S.K. CHONGTHAM, R.N. PATEL, J.K. PATEL AND D.M. ZAPADIYA Yield and economics of potato as influenced by potassium mobilising bacteria and potassium levels under different irrigation methods	.. 231
169.	U.A. KHER, R.M. SOLANKI AND J.M. MODHAVADIA Response of summer green gram [<i>Vigna radiata</i> (L.) Wilczek] to irrigation scheduling based on IW/CPE ratio and spacing	.. 233
170.	SAMRATH LAL MEENA AND TEEKAM SINGH Productivity of pearl millet-mustard cropping system as influenced by soil moisture conservation and nutrient management under rainfed situations	.. 234
171.	Y. A. DER, R.M. SOLANKI AND J.M. MODHAVADIA Response of coriander (<i>Coriandrum sativum</i> L.) to irrigation schedule based on IW/CPE ratios and organic manures	.. 236
172.	S.K. SINGH, AJAY KUMAR, P.K. MISHRA AND ANUP KUMAR Enhancing water productivity through appropriate irrigation scheduling in system of rice (<i>Oryza sativa</i>) and wheat (<i>Triticum aestivum</i>) intensification	.. 237

173.	KARTIKEYA CHOUDHARY, VIJAY BHARTI, ANIL KUMAR AND SANDEEP KUMAR Effect of irrigation scheduling on growth and yield of direct seeded basmati rice (<i>Oryza sativa</i> L.) varieties	.. 239
174.	GOVIND MAKARANA, R.K. YADAV, RAKESH KUMAR, P.G. SONI, P.S. HEORAN AND T. YADAV Fodder production potential of Pearl millet (<i>Pennisetum glaucum</i> L.) accessions as affected by cutting managements and irrigation water quality	.. 240
175.	C.A. POOJA, M. DINESH KUMAR, N.S. MAVARKAR AND B.C. DHANANJAYA Sewage water effect on productivity of Okra (<i>Abelmoschus esculentus</i>)	.. 242
176.	A.K. SAINI, A.M. PATEL AND L.H. SAINI Irrigation water and nutrient economy in summer pearl millet (<i>Pennisetum glaucum</i> L.) through hydrogel application	.. 243
177.	B.B. PANDA, R. TRIPATHI, S. MOHANTY, MD. SHAHID, P.K. NAYAK AND A.K. NAYAK Critical growth stage based irrigation scheduling in aerobic rice for higher water productivity	.. 245
178.	NAVISH KUMAR, BHAGAT SINGH, MUKESH KUMAR AND A. K. DHAKA Growth and yield of wheat genotypes as influenced by irrigation levels	.. 246
179.	J.K. SINGH, PAVAN SINGH, S.P. VISHWAKARMA AND RAMESH KUMAR SINGH Performance of new timely sown wheat (<i>Triticum aestivum</i> L.) varieties under restricted irrigation conditions	.. 247
180.	D.D. PATEL, T.U. PATEL, H.H. PATEL, A. DAS, G.C. KHER AND D.R. PRAJAPATI Integrated nutrient management in pigeonpea under rainfed condition	.. 249
181.	SHABANA, VINOD KUMAR AND RAJAN KUMAR Effect of irrigation management and crop establishment methods on performance of rice	.. 250
182.	P.C. PANDEY, D. K. SINGH, SANTOSH.K.YADAV AND SHILPI GUPTA Relative performance of rice under different irrigation and crop establishment methods	.. 252
183.	RAM NIWAS CHOUDHARY, N.J PATEL AND KINJAL. J. SUTHAR Effect of PGRs and chemicals on yield and yield attributes of durum wheat under conserved soil moisture condition of <i>Bhal</i> region of Gujarat	.. 254
184.	J. X. MASSEY, D. SINGH AND D. CHOUHAN Effect of hydrogel polymer and tillage practices on production of <i>kharif</i> rainfed maize (<i>Zea mays</i> L.)	.. 255
185.	R.K. SINGH, ANOOP KUMAR DEVEDEE AND DHARMINDER Influence of mulch, different CPE and nutrient levels on yield attributes and yield of linseed (<i>Linum usitatissimum</i> L.)	.. 256
186.	K. BARDHAN, DIPIKA S. PATEL AND D. P. PATEL Potassium induced root system architecture alleviate moisture stress in rice	.. 257
187.	ROHIT SHARMA, DILEEP KACHROO, PARSHOTAM KUMAR, NEETU SHARMA, MANPREET KOUR, RAJEEV BHARAT AND VIVAK ARYA Effect of integrated plant nutrient system and puddling intensity on yield and available nutrient status of soils in rice	.. 259
188.	G. A. RAJANNA, ANCHAL DASS, RAMANJIT KAUR AND ARCHNA SUMAN Water and nutrient interactions in soybean genotypes under different land configurations	.. 260
189.	S. LENKA, S.K. SWAIN, K.C. PRADHAN, S. NAYAK, K.K. PAL AND R. DEY Effect of phosphorus and microbial inoculation on yield and economics of rabi groundnut in east and south eastern coastal plain of Odisha	.. 262
190.	P. K. SHARMA, SUDESH KUMAR, M. R. YADAV, RANI SEXENA, K.C. GUPTA AND H.L. YADAV Effect of different irrigation levels and hydrogelson productivity and profitability of wheat	.. 264
191.	A. GHOSH, R.K. SINGH AND V.K. SINGH Strategic development of water saving wheat cultivation under different tillage and crop residue management for optimum crop and water productivity	.. 266
192.	DEVVRAT SINGH AND RAJKUMAR RAMTEKE Impact of sub-soiler in yield enhancement by moisture management in soybean crop in flat bed sowing method in vertisols central India	.. 267
193.	P.S. BODAKE, B.D. BHAKARE, S.D. DAHIWALKAR, S.S. TUWAR AND S.A. KADAM Potential irrigation management options for climate resilience under scarcity zone of Maharashtra	.. 268
194.	K.T. JADHAV, P.A. PAGAR AND G.M. KOTE Water use efficiency of pigeon pea [<i>Cajanus cajan</i> L. Millisp.] to drip irrigation	.. 270

195.	ANITA KUMAWAT, SEEMA SEPAT AND DINESH KUMAR Effect of irrigation scheduling and nitrogen management on Productivity, profitability and nitrogen use efficiency of direct-seeded rice	.. 271
196.	CHANDRA GUPTA, S. K. SHUKLA, I. SINGH, V. P. JAISWAL, V. K. SINGH, K. K. SINGH AND V. P. SINGH Enhancing sugarcane productivity through different planting methods and irrigation scheduling	.. 273
Theme 3: Diversification for sustainable resource use and farm income under changing scenario		
197.	M. MOHANTY AND S. C. SAHOO Sustainable sugarcane initiative for enhanced profit of sugarcane growers in Odisha	.. 277
198.	DHARAM SINGH, S.K. MAHAPATRA, R.P. YADAV AND S.K. SINGH Alternate land use systems for higher efficiency and economics in different soils of Shikohpur (Haryana)	.. 278
199.	K. M. PATEL, A.M. PATEL, A.K. SAINI AND P.K. PATEL Diversification of cropping system as component of small holder farming systems	.. 279
200.	B.S. MANKOTIA Summer squash and cauliflower for better remunerative alternative to garden pea in 'Lahaul valley' of Himachal Pradesh	.. 280
201.	R.R. JAKHAR, P.S. SHEKHAWAT, R.C. BAIRWA AND S.P. SINGH Residual effect of integrated nutrient management on yield attributes and yields of mustard	.. 281
202.	B. HIMASREE, V. CHANDRIKA, N.V. SARALA AND A. PRASANTHI Evaluation of remunerative foxtail millet based intercropping systems under late sown conditions	.. 283
203.	HARPREET KAUR VIRK AND GURIOBAL SINGH Growth and productivity of soybean (<i>Glycine max</i>) genotypes under diverse environments	.. 284
204.	B. SANDHYA RANI AND N. K. GAYATHRI Evaluation of sunflower + castor intercropping system in black cotton soils of Kurnool district	.. 285
205.	L.J. DESAI AND J.D. THANKI Crop diversification for sustainable resource use and profitability of cropping system under south Gujarat conditions	.. 286
206.	SIVAGAMY. K, P. PARASURAMAN AND M. RAJESH Effect of intercropping of vegetables and pulses on little millet based cropping systems under rainfed conditions	.. 288
207.	G.D. SHARMA, TAMANNA ARYA, NAVEEN KUMAR, N.K. SANKHYAN AND ARVIND CHAHAL Economic evaluation of maize + soybean intercropping system under different sowing dates in rainfed conditions	.. 289
208.	A.A. SHAHANE, Y.S. SHIVAY, D. KUMAR AND R. PRASANNA Improvement in economics, energetic and resource use efficiency through diversification of cultivation methods and nutrient management options in rice-wheat cropping system	.. 290
209.	I.B. PANDEY AND S. TIWARI Enhancing productivity and profitability through crop intensification by intercropping in different planting pattern of pigeonpea	.. 292
210.	J.A. HOSMATH AND D.P. BIRADAR Sugar beet: An alternate crop for sugar production	.. 294
211.	R.S. SINGH, ASHISH NARAYAN, S.S. PRASAD, R. PRASAD, P. P. SINGH AND D. SINGH Enhancing production, productivity and profitability through micro-nutrient application in sweet potato [<i>Ipomoea batatas</i> (L.) Lam.]	.. 295
212.	S.C. NEGI, PAWAN PATHANIA, S.K. SHARMA AND MITTU KATOCH Evaluation of alternative cropping systems for mid hill condition of Himachal Pradesh	.. 296
213.	V. S. RATHORE, N. S. NATHAWAT, BIRBAL, M.L. SONI, B.M. YADAV AND N.D. YADAVA Crop diversification enhances return and water productivity in hot arid region	.. 298
214.	NEESHU JOSHI, SUNITA T. PANDEY, AJIT KUMAR, V. PRATAP SINGH AND POONAM GAUTAM Weed management in direct seeded rice (<i>Oryza sativa</i>) + brahmi (<i>Bacopa monnieri</i>) intercropping in tarai area of Uttarakhand	.. 299
215.	NEETU, D. CHOUHAN, D. SINGH AND N.K. PADIWAL Performance of isabgol (<i>Plantago ovata</i>) varieties under varying fertility levels	.. 301

216.	DHIMAN MUKHERJEE Evaluation of germination pattern of <i>Swertia chirayita</i> with different depth of sowing and soil media	.. 302
217.	KAILASH PRAJAPAT, S.K. SANWAL AND P.C. SHARMA Prospects of Quinoa for assured production and enhancing income under saline soils of India	.. 303
218.	SUNIL KUMAR AND NAVEEN KUMAR Production potential and economics of vegetative barrier and improved forage species under degraded grassland conditions	.. 304
219.	B. GANGAIAH, A. VELMURUGAN, T.P. SWARNAM, T. SUBRAMANI AND SACHIDANANDA SWAIN Farming diversification trends, opportunities and challenges in Islands regions of India	.. 306
220.	RAJ SINGH, V.K. SINGH AND S.S. RATHORE Crop diversification and intensification strategies: A key to doubling small and marginal farmer's income	.. 307
221.	R. SIDDAPPA, T.B. BASAVARAJU, H.P. MAHESWARAPPA AND MANJUNATH HUBBALLI Doubling the farmers income through integrated nutrient management in coconut based cropping system	.. 309
222.	J.P. TETARWAL, BALDEV RAM, NAROTTAM MALAV, M.C. JAIN AND PRATAP SINGH Crop diversification options in compliance to integrated farming systems objectives for south-eastern ecologies of Rajasthan	.. 311
223.	PRIYANKA SAHOO AND THAKAR SINGH Crop diversification with pulses formaximizing system productivity and nutritional security	.. 312
224.	MD. LATHEEF PASHA, S. SRIDEVI, M.V. RAMANA, M. GOVERDHAN, P.R.R. REDDY AND CH. PRAGATHI KUMARI Crop and livestock diversification for lucrative farming under marginal households	.. 313
225.	VIMAL KHINCHI, SHEILENDRA KUMAR AND S.M. KUMAWAT Improved crop diversification and livestock based farming system: coping strategy for sustainable agriculture and doubling income of farmers' in semi-arid & Arid Areas	.. 315
226.	AMANPREET SINGH, SUNIL KUMAR AND JASVIR KAUR Effect of different doses of integrated nutrient management on productivity and quality of stevia (<i>Stevia rebaudiana</i> Bert.) under irrigated condition of Punjab	.. 316
227.	A.K. PATRA, L.M. GARNAYAK, K.N. MISHRA AND R.K. PAIKARAY Productivity, resource use efficiency and economics of rice (<i>Oryza sativa</i>)-based bio-intensive cropping systems in coastal Odisha	.. 317
228.	S.B. KALAGHATAGI, D.N. KAMBREKAR, GEETA KALAGHATAGI AND A.K. GUGGARI Relay cropping systems for enhancing productivity and farm income under rainfed conditions	.. 319
229.	K.S. SAINI, JAGMOHAN KAUR, THAKAR SINGH, T.S. CHAHAL AND S.S. MANHAS Intensification through vegetables for enhancing farmers' income as an alternative of rice (<i>Oryza sativa</i>)-wheat (<i>Triticum aestivum</i>) system	.. 320
230.	RAJENDRA PRASAD MEENA AND SHIVA DHAR Productivity of baby corn based cropping system under different nutrient management's practices	.. 321
231.	T. KIRAN KUMAR, D. DAMODAR REDDY AND C. CHANDRASEKHARA RAO Crop diversification and intensification for higher productivity and profitability in tobacco growing Vertisols of Andhra Pradesh	.. 323
232.	SUDHIR K RAJPOOT, D S RANA AND ANIL K CHOUDHARY Sustainable diversification and intensification of cotton-wheat cropping system for doubling farmers income	.. 324
233.	K.G. MANDAL, R.K. MOHANTY, R. ROUT, M. RAYCHAUDHURI, A. KUMAR AND S.K. AMBAST Cropping systems and soil organic carbon stock in a canal command in eastern India	.. 326
234.	O. P. MEENA, R. SAMMAURIA, PRATIBHA SINGH, K.K. MEENA, M. R. YADAV AND H.L. YADAV Crop diversification of pearl millet based cropping system for higher productivity, resource-use efficiency and profitability	.. 328
235.	M.R. YADAV, C.M. PARIHAR, SUDESH KUMAR, P.K. SHARMA, K.C. GUPTA, O.P. MEENA AND H.L. YADAV Tillage practices and diversified cropping systems:effect on productivity of maize in North-Western India	.. 329
236.	DEBASHIS DUTTA, RAJENDRA PRASAD MISHRA, A.L.MEENA, P. C. GHASAL, AMIT KUMAR, JAIRAM CHOUDHARY, ANKUR KUMAR, VAIBHAV KUMAR, ADESH KUMAR AND A.S. PANWAR Carbon sequestration potential of cropping systems under different nutrient managements in Western Plain Zone of Uttar Pradesh	.. 331

237.	ASHA RAM, INDER DEV, NARESH KUMAR, GIRIJA CHOUDHARY, LAL CHAND AND DHIRAJ KUMAR Agroforestry: A resilient land use system for diversified production under climate change scenario	..	333
238.	PHOOL CHAND JAT, M.P.SINGH, SURESH MALLICK, POONAM KASHYAP, SUNIL KUMAR AND A.S. PANWAR Integrated nutrient management and microclimatic variations in agri-horti farming system in Western Plain Zone of U.P.	..	334

Theme 4: IFS and ICM for different agro-ecosystems and resourcefulness

239.	A.M. PATEL, A.K. SAINI, P.K. PATEL AND K.M. PATEL Sustainability of farm and farmers through eco-friendly integrated farming system approach under North Gujarat agro-climatic situations	..	339
240.	S.N. RAM, R.V. KUMAR AND A.K. SHUKLA Performance of <i>Hardwickia binata</i> based silvipasture systems under different planting spacing	..	340
241.	A.U. AMIN, S.M. PATEL AND H.B. PATEL Integrated weed management in isabgul (<i>Plantago ovata</i> Forsk.)	.	341
242.	VIKRAM BHARATI, D.K. DWIVEDI, S.S. PRASAD AND S. KIRAN KUMAR Development of best management practices for maximum economic yield of sunflower (<i>Helianthus annuus</i> L.)	..	343
243.	B.S. RASKAR Development of integrated farming system model for marginal and small farmers of western Maharashtra	..	344
244.	S.K. RAUTARAY, S. MOHANTY, S. PRADHAN, S. RAYCHAUDHURI, R. DUBEY, R.K. MOHANTY AND S.K. AMBAST Farm income and water productivity of a self-reliant farming system as compared to rice-fallow	..	346
245.	HARISH SHENOY Response of paddy to integrated crop management practices in coastal Karnataka	..	347
246.	A. A. CHOUDHARY AND S.N. POTKILE Integrated crop management for yield maximization in <i>kharif</i> sesame in Eastern Vidarbha region	..	349
247.	D.D. PAWAR, R.R. HASURE, S.K. DINGRE, K.D. KALE, A.J. SALUNKHE AND V.M. BHINGARDE Sustainable land, water and crop management under different layouts, spacing and irrigation methods in potato cultivation	..	350
248.	NARGIS KUMARI, BIRENDRA KUMAR. M. S. YADAVA AND SOHAN RAM Effect of integrated nutrient management on yield and economics in double cropping system involving Linseed (<i>Linum usitatissimum</i> L) in medium land ecology of Jharkhand	..	351
249.	P.K. SURYAWANSHI, V.D. PAGAR, R.S. KALASARE AND A.C. SADHU Response of wheat (<i>Triticum aestivum</i> L.) to integrated nitrogen management and its residual effect on succeeding forage cowpea	..	352
250.	S.S. RATHORE, RAJ SINGH, KAPILA SHEKHAWAT, R.K. SINGH AND V.K. SINGH Agri-horti system for enhancing farm productivity and doubling profitability under limited irrigation conditions	..	353
251.	K. K. AGRAWAL, ASHIMA CHOUDHARY AND G. JHA Evaluation of pigeon pea varieties under system of pigeon pea intensification (SPI)	..	355
252.	RAJENDRA PRASAD SAHU, S.K. VISHWAKARMA, V.K. SHUKLA AND GIRISH JHA Doubling the income of small and marginal farmers through integrated farming systems approach	..	356
253.	S. N. SINGH, A. D. PATHAK, S. SOLOMON, T. K. SRIVASTAVA AND M.R. SINGH Economizing nutritional need and reducing incidence of pests and diseases through fungbact kit in sugarcane cultivation	..	357
254.	A.K. SINGH, A. D. PATHAK, T. K. SRIVASTAVA, R. K. SINGH, ANIL. K. SINGH, AKHILESH K. SINGH, RAKESH K SINGH AND EKTA SINGH Doubling the income of sugarcane farmers through adoption of integrated farming systems	..	358
255.	SANJEEV KUMAR, A. DEY AND SHIVANI Productivity and income sustainability through integrated farming systems for small and marginal farmers of Bihar	..	360
256.	L.R. YADAV, PUSHPANJALI, S.S. YADAV, O.P. SHARMA, SUSHILA KANWAR AND H.P. VERMA Integrated nutrient management in Sesame	..	361
257.	M. PATIDAR, B.K. MATHUR, P.R. MEGHWAL AND MUKESH BAIRWA Assessment of improved practices of forage based cropping systems at farmer's field	..	362

258.	A.L. JAT, B.S. RATHORE, A.G. DESAI, K.P. PRAJAPATI, P.J. PATEL, S.K. SHAH AND J.R. PATEL Effect of different sowing dates and planting geometry on Indian mustard (<i>Brassica juncea</i> L.) under north Gujarat Agroclimatic region	.. 364
259.	S.P.S. TANWAR, AKATH SINGH, B.K. MATHUR, M. PATIDAR AND PRAVEEN KUMAR Rainfed farming systems for arid zone of India	.. 365
260.	KUMARA, O, H.G. SANNATHIMMAPPA AND S.R. RAJINI Integrated farming system-a approach for doubling income of resource poor small and marginal farmers	.. 367
261.	B. S. SATAPATHY, B. DUARY, SANJOY SAHA ¹ , D. CHATTERJEE, P.K. NAYAK AND A. K. NAYAK Crop establishment methods and weed control practices for enhancing productivity and profitability of wet direct seeded summer rice	.. 368
262.	D. SHAMURAILATPAM, D. MONDAL, A. GHOSH AND R. K. GHOSH Integrated management of nutrient and water on crop and environment in summer SRI	.. 370
263.	NAVNEET KAUR AND K.K. VASHIST New approaches for enhancing productivity in integrated farming system	.. 371
264.	S.N. MEENA, PRATAP SINGH, M.L. JAT, A.K. MEENA AND B.S. MEENA Yield maximization in pigeonpea through various crop management practices in humid South Eastern plain zone of Rajasthan	.. 373
265.	P. K. NAYAK, B. B. PANDA, R. KHANAM, UPENDRA KUMAR, S. ANNEERSELVEM, B. S. SATPATHY, ANJANI KUMAR, A.K. NAYAK AND H. PATHAK Rice- Fish- live stock based integrated farming system: a viable option for farm sustainability and doubling of farm income in Eastern India	.. 374
266.	BISWAJIT PRAMANICK, ROHITASHAV SINGH, A.P. SINGH, SUMIT CHATURVEDI, DINESH KR SINGH, DUSHYANT, GAURAV DEEP SINGH AND SANJEW Attaining livelihood security through integrated farming system approach	.. 375
267.	ROHITASHAV SINGH, B. PRAMANICK, A.P. SINGH, S. CHATURVEDI AND DINESH K. SINGH Resource recycling through an integrated farming system model	.. 376
268.	M.S. YADAVA, SWATI SHABNAM, R.P. MANJHI, A.N. PURAN, SUSHAMA MAJHI AND A. ADIL Improving farmer's income by integrated farming systems	.. 377
269.	M. BERA, D. SINGH AND D. CHOUHAN Ecological intensification for enhancing productivity of maize (<i>Zea mays</i> L.) with different cultural practices	.. 379
270.	VISHNU K. SOLANKI Agrisilvicultural systems is a sustainable land use systems	.. 380
271.	J.K. BALYAN AND RAMAVATAR Development of silvipastoral systems for resource utilization and improved productivity in dryland regions	.. 380
272.	P.C. GHASAL, N. RAVISANKAR, D. DUTTA, AMITNATH, S. MALIK, A.K. PRUSTY AND A.S. PANWAR Performance evaluation of different fodder crops under horti-pasture system	.. 382
273.	T. SELVARASU AND S. VELVIZHI Promoting fresh water carp fish culture in excavated small farm ponds as an additional income to IFS farmers in Nagapattinam District of Tamilnadu	.. 383
274.	VARATHARAJAN T AND ANIL K. CHOUDHARY Effect of integrated crop management practices on plant growth, productivity and profitability of pigeonpea in semi-arid region of North India	.. 385
275.	STUTIDEBAPRIYA BEHERA, M. K. ARVADIA AND BISHNUPRIYA PATRA Agronomic practices for higher productivity and better quality of sugar beet (<i>Beta vulgaris</i> L.) varieties under different land configurations	.. 387
276.	ANIL K. CHOUDHARY, VARATHARAJAN T., ROHULLAH, VIJAY POONIYA, ANCHAL DASS AND D.S. RANA Integrated crop management modules for enhancing system productivity and profitability in soybean-wheat and pigeonpea-wheat cropping systems in Indo-Gangetic plains region	..
277.	SHIVA DHAR, ANCHAL DASS, RISHI RAJ AND PRAVIN UPADHYAYA Productivity of modified conventional and SWI methods of wheat cultivation	.. 391
278.	R. K. MOHANTY, P. PANIGRAHI, S.K. AMBAST AND PRATIVA SAHU Water budgeting and management in integrated farming system	.. 392

279.	V. MARUTHI, K.S. REDDY, P.K. PANKAJ, B. SANJEEVA REDDY, K. SRINIVAS, M. MAHESWARI, K. SAMMI REDDY, D.G.M. SAROJA AND D. RAJASHEKHAR Small farm cropping systems for progressive establishment of IFS module for climate variability in Semi arid tropics	.. 393
280.	H.K. SAHOO AND B. BEHERA Enhancement in income and employment in marginal farms of Odisha through farming system approach	.. 395
Theme 5: Conservation agriculture and climate resilient agronomy		
281.	VEERESH HATTI AND B.K. RAMACHANDRAPPA Studies on conservation tillage and nutrient management practices in rainfed finger millet	.. 399
282.	PRAVEEN JAKHAR, K.S. RANA, ANCHAL DASS, ANIL K. CHOUDHARY AND M. MADHU Efficient resource conservation practices in maize-mustard cropping system under rainfed conditions	.. 400
283.	GURIQBAL SINGH AND HARPREET KAUR VIRK Optimum sowing window for mungbean (<i>Vigna radiata</i>) during summer season	.. 401
284.	S.K. SARANGI, B. MAJI, S. DIGAR, K.K. MAHANTA, U.K. MANDAL, D. BURMAN, S. MANDAL, P.C. SHARMA AND M. MAINUDDIN Zero tillage potato cultivation with paddy straw mulching increase yield, water productivity and income in the coastal saline soils	.. 402
285.	T. BHAGAVATHA PRIYA, V. CHANDRIKA AND V. SUMATHI Performance of groundnut (<i>Arachis hypogaea</i> L.) under different tillage and nutrient management practices	.. 404
286.	ANJUM AHMAD, NIDHI VERMA, S.K. TAUNK AND R.K. SHUKLA Energetics and economics of chickpea (<i>Cicer Arietinum</i> L.) as influenced by different tillage and weed management practices in C.G. plains	.. 405
287.	M.R. DESHMUKH, K.J. KUBDE, D.D. MESHARAM, V.M. BHALE AND B.V. SAOJI Comparative studies on tillage and weed management practices to improve soybean productivity under rainfed conditions	.. 407
288.	M.L. REAGER, KAPIL KUMAR AND C.K. DOTANIYA Effect of sowing dates on yield attributes and yield of wheat (<i>Triticum Aestivum</i> L.) varieties in Rajasthan	.. 408
289.	K.J. KUBDE, M.R. DESHMUKH, B.K. FARKADE, V.M. BHALE AND B.V. SAOJI Climate resilient blackgram production technique through high density planting and fertilizer management	.. 410
290.	D.J. JIOTODE, D.G. SONUNE, N.D. PARLAWAR, V.S. KHAWALE AND R.B. KOTHIKAR Effect of weather parameters on green gram cultivars under different sowing dates	.. 411
291.	SUNIL KUMAR, T. KIRAN KUMAR J.B. SINGH AND MAHENDRA PRASAD Innovations for climate resilience in semi-arid-tropics of central India through resource conservation on perennial fodder-food based systems	.. 412
292.	T.K. SRIVASTAVA, R.R. VERMA AND PUSHPA SINGH Long term weather variation trends and climate change adaptation strategies for sugarcane cultivation in Upper Gangetic Plains of India	.. 413
293.	P.D. VEKARIYA, J. T. PATEL, G. R. SHARMA, V. D. VORA AND G.S. SUTARIA Rainwater management for sustaining groundnut productivity in medium black soils under dry farming conditions of Saurashtra region	.. 415
294.	D.R. PALSANIYA, T KIRAN KUMAR AND MANOJ CHAUDHARY Resource conserving technologies (RCTs) for improving productivity, income and soil health in fodder sorghum based cropping systems	.. 416
295.	N.S. SOLANKI, SANTOSH DEVI SAMOTA, GOPALNAI AND R.C. DADHEECH Effect of different sowing environment on productivity of wheat (<i>Triticum aestivum</i> L.)	.. 417
296.	MANGAL DEEP TUTI, R. MAHENDER KUMAR, B. SREEDEVI, AARTI SINGH, BANDEPPA, M.N. ARUN AND V. SUNITHA Enhancing productivity and resource use efficiency of rice-maize system through conservation agriculture	.. 419
297.	YOGESHWARI DILIP SANGEKAR, P. JAGTAP MEGHA, D.N. GOKALE AND W.N. NARKHEDE Performance of soybean (<i>Glycine max</i> L.) varieties in post monsoon under varied weather conditions	.. 420
298.	R.S. BANA, K.S. RANA AND T. RAM Sustainable intensification of pearl millet-mustard systems through conservation agriculture for enhancing productivity and resource use efficiency under semi-arid ecologies	.. 421

299.	K.S. RANA, ADARSH KUMAR, ANIL K. CHOUDHARY AND PUSHPENDRA KUMAR Nutrient and moisture management studies in conservation agriculture based pigeonpea–wheat cropping system under limited irrigation	.. 422
300.	S.S. KADAM, M.I. BAIG, N.R. KARAMBALE AND A.H. KODAPE Comparative performance of different varieties of hybrid napier and other perennial grasses under heavy rainfall region	.. 423
301.	JAGADISH GAYAKWAD, B.M. CHITTAPUR AND M.R. UMESH Effect of establishment techniques and irrigation scheduling on greenhouse gas emission from different paddy (<i>Oryza sativa</i> . L) eco-systems	.. 424
302.	KAPILA SHEKHAWAT, T. K. DAS, RISHI RAJ, RAMANJIT KAUR, RAJ SINGH AND S.S. RATHORE Nitrogen and weed management in conservation agriculture based maize-wheat cropping system	.. 426
303.	HARGILAS AND R.P. MEENA Response of site-specific nutrient management under conservation tillage on productivity and profitability of maize-chickpea cropping system	.. 428
304.	MIRZA I.A.B ¹ , SHAIKH WASIM CHAND AND P.N. KARANJIKAR Conservation agriculture and its role in dry land areas	.. 430
305.	RAM A. JAT, BHARGAV THUMBAR AND NITIN MISAL Productivity, profitability, and soil health under conservation agriculture in groundnut-based intercropping systems in black calcareous soils of Saurashtra in Gujarat	.. 431
306.	SWATI SHABNAM, M.K. SINGH, M.S. YADAVA, SUSHAMA MAJHI AND R.P. MANJHI Yield and economics of wheat cultivars under different sowing dates	.. 432
307.	NITUMONI MAHANTA, K. KURMI AND J.C. DAS Performance of late sown toria after kharif rice as influenced by tillage, mulching and INM practices	.. 433
308.	HANSRAJ SHIVRAN, R.S. YADAV, AMIT KUMAWAT AND ARJUN BIJARNIYA Effect of crop establishment and weed management on wheat	.. 435
309.	ABHISHEK CHAUHAN, AMIT JHA AND AJAY CHOURASIYA Effect of tillage and weed management practices on growth of late sown chickpea	.. 436
310.	PUSPA PARAMESWARI AND S.S. WALIA Agroforestry: A Tool for Climate Smart Agriculture	.. 436
311.	PRABHJIT KAUR AND K.S. SAINI Impact of crop residue management on sustainability and increasing productivity	.. 438
312.	SUNIL KUMAR, R.N. MEENA, VIKRAM KUMAR, HARI SINGH, MANDVI SINGH AND D.K. CHOUDHARY Impact of conservation tillage practices and legume incorporation on maize weed dynamic	.. 439
313.	BHADRA PARIJA AND NAVNEET KAUR Implications of weed management under the changing climate: A Perspective	.. 441
314.	K.K. GILL, S.S. SANDHU, KAVITA BHATT AND P.P.S. PANNU Thermal requirement and yield of rice cultivars under different photo thermal environments	.. 442
315.	SEEMA SEPAT AND T. K. DAS Nutrient management in conservation agriculture based maize-wheat cropping	.. 444
316.	KAVITA BHATT AND K.K. GILL Evaluating weather parameters affecting rice yield in central Punjab	.. 445
317.	HEMRAJ JAT, D.P. SINGH, PIYUSH CHOUDHARY, R.S. CHOUDHARY AND SOMDUTT Conservation practices for climate resilient agronomy	.. 447
318.	Tushar PATEL, D.H. LODAYA, D.D. PATEL AND H.H. PATEL Weed management in direct seeded rice	.. 448
319.	VICKY SINGH AND G.S. AULAKH Resource conserving technologies to improve soil fertility, crop productivity and profitability of rice-wheat system in Punjab, India	.. 449
320.	SUMIT CHATURVEDI, SHIV VENDRA CHAUHAN, R. SINGH, A.P. SINGH, D.K. SINGH AND V.C. DHYANI Tillage and nutrient management module for sustainable rice-wheat system	.. 451
321.	S.S. SANDHU, PRABHJYOT-KAUR AND K.K. GILL Nitrogen management in wheat for reducing the harmful effects of high temperature during reproductive stages	.. 452

322.	SHWETA TIRKEY, ANAY K. RAWAT, GOVARDHAN LODHA AND SIDARTH NAYAK Bio-efficacy of Bentazon against weeds in direct seeded rice under Kymore Plateau and Satpura Hill Zone	.. 454
323.	REKHA BADALINGAPPANAVAR, H.K. VEERANNA, M. DINESH KUMAR, C.J. SRIDHARA, S.P. NATARAJU, AND B.C. DHANANJAYA Yield of aerobic rice under rice based intercropping systems with different land configuration techniques and fertigation in Southern Transition Zone of Karnataka	.. 455
324.	ANJANI KUMAR, A.K. NAYAK, B.S. DAS, SANGITA MOHANTY AND P.K. NAYAK Effect of elevated atmospheric CO ₂ concentration on water productivity, plant water status and antioxidant enzyme activities of rice plant	.. 457
325.	O.P. PREMI, S.S. RATHORE, KAPILA SHEKHAWAT, B.K. KANDPAL AND P.K. RAI Economic feasibility and sustainability of Indian mustard (<i>Brassica juncea</i>) as influenced by green manure, mustard residue and fertilizer application	.. 458
326.	ASHOK K. SINGH, O. P. RAI, GAJENDRA SINGH, H.C.SINGH AND NEERAJ KUMAR Weed management and productivity of dry seeded rice (<i>Oryza sativa</i>) under rainfed condition of eastern Uttar Pradesh	.. 460
327.	BISWARANJAN BEHERA AND T. K. DAS Brown manuring in maize: effects on weed interference, crop productivity and soil properties	.. 462
328.	B. GOGOI AND J. DEKA Weed dynamics in direct seeded upland rice under rainfed conditions of Asom	.. 463
329.	G. RAVINDRA CHARY, K.A. GOPINATH, B. NARSIMLU, K. SAMMI REDDY, D. ANANTHA RAO AND ABDUL RASUL Real time contingency planning: A climate resilient strategy in rainfed agriculture	.. 465
330.	AJAY K. MEENA, N.D. PARLAWAR, RAGHUVIR S. MEENA AND S.K. MEENA Effect of tillage on soybean productivity	.. 466
331.	R. S. JAT, V.V. SINGH, PANKAJ SHRAMA, J. SALAM AND S.R. LEHGA Gene × environment × management effects on seed yield of rapeseed-mustard production in rice fallow system	.. 467
332.	MARUTHI, KRISHNAMURTHY, D., Y. M. RAMESH, B. M. CHITTAPUR AND ASHOK KUMAR GADDI Effect of different establishment techniques and planting geometries on productivity of sugarcane	.. 468
333.	ASHWINI AMBADI, KRISHNAMURTY, D., SATHYANARAN RAO, B.K. DESAI AND M.V. RAVI Yield maximization of <i>rabi</i> sorghum as influenced by different crop residues and green biomass composts	.. 469
334.	R.L. CHOUDHARY, Y. SINGH, M. KUMAR, K.K. KRISHNANI AND N.P. SINGH Conservation agriculture for enhancing resource-use efficiency, cane productivity and soil health in sugarcane cropping system	.. 471
335.	J. MISHRA, S. SAHOO, S. PANDA, S. BISWAL, B. BEHERA AND R.K. PAIKARAY Productivity and profitability of rice-rice system under different establishment methods	.. 473
336.	V.K. CHOUDHARY, CHETHAN C.R., SUBHASH CHANDER, ABHISEK CHAUHAN AND P.K. SINGH Crop establishment methods and weed management practices influences weed dynamics and crop productivity in rice-wheat-green gram system	.. 475
337.	AMIT K. JHA AND ATUL K. SHRIVASTAVA Raised bed planting system to improve the productivity of soybean –wheat cropping system in Madhya Pradesh	.. 476
338.	RAJIV KUMAR AGRAWAL, S. R. KANTWA, SATENDRA KUMAR, SUNIL KUMAR, J.B. SINGH AND M.M. DAS Real-time contingency plan to cope with midseason drought in rainfed Sorghum under semi arid rainfed conditions of Bundelkhand	.. 477
339.	M. RAGHAVENDRA, Y.V. SINGH, M.C. MEENA AND T.K. DAS Residue and potassium management practices under conservation agriculture based maize-wheat cropping system in Indo-Gangatic Plains	.. 478
340.	NARENDRA KUMAR, C.P. NATH, K. DAS, K.K. HAZRA AND C.S. PRAHARAJ Long-term CA practices effect on system productivity, soil health and sustainability of rice – wheat cropping system in IGP	.. 480
341.	C.M. PARIHAR, A.K. SINGH, S.L. JAT AND M.L. JAT Impact of long-term conservation agriculture practices on crop productivity and soil and environmental health	.. 481
342.	D.P. MODAK, B. BEHERA, S.N. JENA, P.K. ROUL AND S.D. BEHERA Weed dynamics and performance of maize under tillage and weed management	.. 482

343.	KIRTTIRANJAN BARAL AND DINESH KUMAR Climate smart fertilizers	.. 484
344.	G. PRATIBHA, K.V. RAO, I. SRINIVAS, B.M.K. RAJU, M. SRINIVASA RAO, K. SRINIVAS RAO, G. RAVINDRA CHARY AND K. SAMMI REDDY Conservation agriculture for sustainable intensification of rainfed regions	.. 485
345.	INDER DEV, ASHA RAM, RAMESH SINGH, DHIRAJ KUMAR, VEERESHKUMAR, LAL CHAND, NARESH KUMAR, A.R UTHAPPA, K.B. SRIDHAR AND MAHENDRA SINGH Agroforestry based conservation agriculture: A step towards climate resilient agriculture	.. 486
Theme 6: Organic, precision and contractual farming		
346.	J.C. PATEL, D.M. PATEL, J.R. PATEL AND B.J. PATEL Effect of different biofertilizer formulations and methods of application on growth and yield of <i>kharif</i> greengram	.. 491
347.	D.M. PATEL, J.C. PATEL, J.R. PATEL AND B. J. PATEL Feasibility of organic farming in summer groundnut (<i>Arachis hypogea</i> L.)	.. 492
348.	K.V. RABARI AND M.V. PATEL Impact of organic source along with chemical fertilizers on onion yield and storability	.. 493
349.	S.M. PATEL, A.U. AMIN, H.B. PATEL AND J.A. PATEL Yield and quality of fennel as influenced by farmyard manure enriched with micronutrients	.. 494
350.	S. KIRAN KUMAR, CH. PULLA RAO, M. SREE REKHA AND P. RATNA PRASAD Effect of organic and inorganics in combination with PSB on growth, yield, and quality of finger millet	.. 496
351.	P.P. CHAUDHARI, C.G. CHAUDHARY AND B.T. PATEL Phosphorus management with PSB in fenugreek (<i>Trigonella foenum-graecum</i> L.)	.. 497
352.	H.M. BHUVA, A.C. DETROJA, R.P. JUNEJA AND M.D. KHANPARA Farmyard manure and of inorganic fertilizers effects on productivity, economics, and quality of pearl millet under <i>rainfed</i> situations	.. 499
353.	V.S. KHAWALE, N.D. PARLAWAR, R.B. KOTHIKAR AND D.J. JIOTODE Response of cotton to different fertilizer grades fortified with humic acid	.. 500
354.	NUPUR SHARMA, M.K. KAUSHIK, TIKENDRA KUMAR YADAV AND ABHA PARASHAR Response of different quality protein maize hybrids under precision nutrient management	.. 502
355.	EKTA JOSHI, A.K. VYAS, ANCHAL DASS, SHIVA DHAR, KAILASH PRAJAPAT AND D.S. SASODE Macro-and micro-nutrient uptake pattern and their use efficiencies for maize (<i>Zea mays</i> L.) in maize-wheat cropping system under nutrient omissions	.. 503
356.	ASHISH KUMAR, J.P. SAINI, RAMESHWAR, NAVEEN DATT AND PANKAJ CHOPRA The economics of organic <i>vis-a-vis</i> non-organic (conventional) farming practices in mid Himalayan regions	.. 505
357.	V. M. THUMMAR, P.D. VEKARIYA, V.N. RAIYANI AND D.A. JADAV Effect of cobalt, molybdenum and bio-fertilizers on root nodulation and yield of chickpea (<i>Cicer arietinum</i> L.)	.. 506
358.	V.N. RAIYANI, P.K. CHOVIATIA, V.M. THUMMAR AND D.A. JADAV Replacement of chemical fertilizers with FYM and biofertilizers in fenugreek (<i>Trigonella foenum-graecum</i> L.)	.. 508
359.	P. PARASURAMAN AND K. SIVAGAMY Effect of organic foliar spray on growth and yield of ragi (<i>Eleusine coracana</i>) in Tiruvannamalai district	.. 509
360.	M.R. UMESH, M.A. BASAVANNEPPA, MALLESHA, N. ANANDA AND M.Y. AJAYAKUMAR Need based nitrogen fertilizers application by use of leaf colour chart and its effect on productivity of maize (<i>Zea mays</i> L.) in <i>vertisols</i>	.. 511
361.	GODAVARI S. GAIKWAD, A. N. PASLAWAR, SHUBHANGI J. DHAGE, G. J. BHAGAT AND T. H. RATHOD Effect of organic sources and pink pigmented facultative methylobacteria on yield and economics of <i>hirsutum</i> cotton under <i>rainfed</i> condition	.. 513
362.	VIKAS GAUD, ANITA CHOREY, RAVINDRA KUMAR NAGAR AND M.R. DESHMUKH Changes in soil properties with organic manure and crop residue management in pigeonpea based intercropping system	.. 514
363.	I.M. NAGRARE, B.S. RASKAR AND C.J. SONAWANE Effect of organic sources of nutrients on yield and economics of soybean	.. 515
364.	S.B. YOGANANDA, N. DEVKUMAR, P. THIMMEGOWDA AND G.K. SHRUTHI Evaluation of combination of organic sources in sugarcane under organic production system	.. 516

365.	BHAGAT SINGH, MUKESH KUMAR, A.K. DHAKA AND SATISH KUMAR Precision nitrogen management practices to sustain wheat productivity	..	517
366.	KULDEEP SINGH, KULVIR SINGH AND VIKRANT SINGH Integrated application of organics and inorganics for improving sugarcane productivity and profitability	..	518
367.	SANDEEP MOHBE, C. K. DOTANIYA, M. L. REAGER AND R.K. DOUTANIYA Effect of organic manures on productivity of green gram [<i>Phaseolus radiata</i> (L.)] under rainfed condition	..	520
368.	REKHA RATANOO AND S.S. WALIA Applications of nanotechnology in precision nutrient management	..	521
369.	R.K. MEENA, Y.V. SINGH, Y.S. SHIVaY AND L. SHUKLA Effect of <i>in-situ</i> microbial inoculated rice residue and nitrogen on productivity and economics of wheat (<i>Triticum aestivum</i> L.) under rice-wheat cropping system	..	522
370.	CHANDRA VEER SINGH MANOHAR, O.P. SHARMA AND H.P. VERMA Yield attributes and yield of clusterbean [<i>Cyamopsis tetragonoloba</i> (L.) Taub] as influenced by fertility levels and liquid biofertilizers	..	523
371.	H.P. VERMA, O.P. SHARMA, L.R. YADAV AND S.S. YADAV Yield attributes and yield of wheat (<i>Triticum aestivum</i> L.) as influenced by irrigation scheduling and organic manures	..	524
372.	HARI RAM, HARWINDER KAUR AND RAJEEV SIKKA Site specific nitrogen management through Leaf Colour Chart and GreenSeeker in different wheat varieties in north-western plains	..	525
373.	S.K. SHARMA, ROSHAN CHOUDHARY, S.K. YADAV AND R.K. JAIN Productivity and economics of maize based cropping systems under organic cultivation	..	526
374.	T. SUDHA Precision nitrogen management in irrigated wheat (<i>Triticum aestivum</i>) using NDVI sensor	..	528
375.	NEHA, PREETI CHOUDHARY AND SHARVAN KUMAR YADAV Organic farming: way to reduce production cost and increase farm income	..	529
376.	DIVYANSH VERMA AND THOMAS ABRAHAM Evaluation of different system of planting with different liquid organic formulation on growth and yield of organic rice [<i>Oryza sativa</i> (L.)]	..	530
377.	RAJEEV KUMAR, HIMANGINI JOSHI, D.S. PANDEY AND CHETAN JARIWALA Plasma technology and nano-chitosen for better nutrient use by wheat	..	531
378.	D.K. SINGH, SHILPI GUPTA, S.K. YADAV, GANGADHAR NANDA AND YOGESH SHARMA Economic Sustainability of small and marginal farmers through Organics	..	533
379.	NITIN N. GUDADHE, K. P. SUTHAR AND J. D. THANKI Synthesis and evaluation of ZnO nanoparticles through green and chemical methods and its effect on rice	..	534
380.	GODAVARI S.GAIKWAD, A. N. PASLAWAR, SHUBHANGI J. DHAGE, G. J. BHAGAT AND T. H. RATHOD Effect of organic sources and Pink Pigmented Facultative Methylobacteria on yield and economics of <i>hirsutum</i> cotton under rainfed condition	..	536
381.	Y.V. SINGH Organic farming for sustainable productivity and soil health under rice based cropping system	..	538
382.	M. DINESH KUMAR, BINNY GOPAL, M.Y. ULLASA, C.P. SANKALPA AND H.D. SHILPA Classification of arecanut plantation from remotely sensed data and estimation of plant nutrients using lab-based spectroradiometer	..	340
383.	DEEPAK KUMAR, JAGAMOHAN NAYAK, KARAN BHADU AND POOJA Zero budget natural farming	..	541
384.	P.K. UPADHYAY AND AVIJIT SEN Residual effect of time and rate of <i>panchagavya</i> application in combination with different NPK doses on yield of lentil	..	542
385.	P.PANNEERSELVAM, UPENDRA KUMAR, A.K. NAYAK, A. ANANDAN, G. SELVAKUMAR, ANSUMAN SENAPATI, AFRIN JHAN AND P.K. NAYAK Microbial Consortium: A viable option to reduce fertilizers input cost in rice production	..	543
386.	UPENDRA KUMAR, P. PANNEERSELVAM, P.K. NAYAK AND A.K. NAYAK Can endophytic nitrogen fixing bacteria capable to reduce chemical nitrogen usage for sustainable rice production in India?	..	545

387.	D.S. PANDEY, ANUPAMA RAWAT, RAJEEW KUMAR AND V.P. SINGH Effect of nanosized gypsum on the performance of wheat crop	.. 546
388.	NEHA JOSHI, C.P. CHANDRASHEKAR AND M. P. POTDAR Precision nutrient management as a tool for enhancing farm income in maize	.. 547
389.	HIMANGINI JOSHI AND DHARMENDRA MEENA Nanofertilizers: An approach to increase crop and nutrient productivity	.. 549
390.	BISWORANJITA BISWAL New insights into organic matter content of Indian soils	.. 549
391.	S.S. WALIA, C.S. AULAKH, NEERAJ RANI, S.K. GOSAL AND TAMANPREET KAUR Organic farming maize-potato-onion cropping system	.. 551
392.	RAHUL SADHUKHAN, J.S. BOHRA, DINESH KUMAR AND SUMAN SEN Effect of fertility levels and cow urine spray on nutrient uptake by rice	.. 552
393.	MANOJ KUMAR AND THOMAS ABRAHAM Enhancement of wheat (<i>Triticum aestivum</i> L.) grain yield and yield components by tillage practices with interaction of different organic and inorganic nitrogen management and zinc foliar spray	.. 553
394.	P. MURALI ARTHANARI, C. CHINNUSAMY AND E. SOMASUNDARAM Effect of crop residue mulching on weed control and productivity of organically grown beetroot – maize	.. 555
395.	ADITYA KUMAR SINGH, C.M. PARIHAR AND S.L. JAT Precision nutrient management and conservation agriculture practices for enhancing productivity, profitability and water-use efficiencies of maize-wheat -mungbean cropping system	.. 556
Theme 7: Farm mechanisation, post-harvest management, processing, value addition and marketing		
396.	A. LATHA AND M.S. SURYA Fortification with micronutrient for yield enhancement of rice (<i>Oryza sativa</i> L.) in kole land	.. 561
397.	S.R. KADAM, V.M. BHALE, A.B. CHORE AND Y.S. PAWAR Effect of zinc and iron fortification on developmental stages of upland irrigated rice (<i>Oryza sativa</i> L.) cultivars	.. 562
398.	MITALI MAHAJAN, ANURADHA AND PROBIR KUMAR PAL Plant densities and levels of nitrogen influenced growth, yield and secondary metabolites of <i>Stevia rebaudiana</i>	.. 563
399.	A.S. DHONDE, B.S. RASKAR AND S.D. THORAT Effect of organic manures on yield and quality of wheat	.. 564
400.	N.D. PARLAWAR, AJAYKUMAR MEENA, D.J. JIOTODE, K.J. KUBDE, V.S. KHAWALE AND R.B. KOTHIKAR Effect of tillage on nutrient uptake and water use efficiency in soybean	.. 566
401.	DEEPA JOSHI, MAGAN SINGH AND MANISH KUSHWAHA Mineral composition of forage sorghum cultivars under different nutrient management	.. 567
402.	N.V. MHASKAR, S.A. CHAVAN, P.M. HALDANKAR AND U.V. MAHADKAR Efficient nutrient management for sustainable tuber production in cassava	.. 568
403.	PRIYA KAPOOR, SHIVANI, SURBHI SHARMA, MITALI MAHAJAN, R.K. SUD AND PROBIR KUMAR PAL Cultivation of <i>Dracocephalum heterophyllum</i> Benth. to increase farmer's income at high altitude	.. 570
404.	BAHADUR SINGH, S.L. MUNDRA, JIGYASA TRIVEDI AND R.H. MEENA Soil nutrient status as influenced by plant densities and nutrient management approaches in QPM (<i>Zea mays</i> L.) hybrids	.. 571
405.	ASTHA GUPTA AND S.L. MEENA Impact of containers and storage duration on seed germination and seedling growth of Bahera (<i>Terminalia bellerica</i>) Roxb.	.. 572
406.	BALKARAN SINGH SANDHU AND NIRMALJIT SINGH DHALIWAL Sowing of wheat (<i>Triticum aestivum</i>) with happy seeder is best way for in-situ paddy straw management	.. 574
407.	AMIT BHATNAGAR, ARUN KUMAR AND GURVINDER SINGH Effect of mechanized simultaneous earthing up and urea application on maize (<i>Zea mays</i> L.)	.. 575
408.	H.L. YADAV, A. K. GUPTA AND ANSHUL GUPTA Effect of mechanical and herbicidal weed control on nutrient uptake and production of wheat	.. 577
409.	W.N. NARKHEDE, S.N. SHAIKH, D.N. GOKHALE AND S.U. PAWAR Effect of land configurations and sulphur levels on growth and yield of sesame (<i>Sesamum indicum</i> L.)	.. 578

410	R.K. BISEN, EKTA USARE, J.R. PATEL, H.P. AGRAWAL AND GEET SHARMA Study on effect of time and grafting methods on propagation of mango in Chhattisgarh plain region	..	579
411.	H. L. CHAUDHARI Effect of nitrogen and potassium on yield and chipping quality of processing potato variety kufri chipsona – 3 under north Gujarat condition	..	580
412.	A. MEENA, D. CHOUHAN AND D. SINGH Performance of opium poppy (<i>Papaver somniferum</i>) varieties under varying fertility levels	..	581
413.	S.P. SAVITA, G. KGIRIJESH, NAGARAJAPPA ADIVAPPAR AND M DINESH KUMAR Effect of humic substances on oil and protein yield of soybean	..	582
414.	JAGWINDER SINGH AND SUNIL KUMAR Chemical and mechanical weed control in barley (<i>Hordeum vulgare</i>) crop under irrigated condition of Punjab	..	583
415.	SHIV VENDRA SINGH, SUMIT CHATURVEDI AND V. C. DHYANI Effect of feedstock and pyrolysis temperature on yield of biochar	..	585
416.	NANDANI SHUKLA, ERAYYA LADI, A. K TIWARI AND J. KUMAR Synergistic effect of copper and copper tolerant <i>Trichoderma asperellum</i> in enhancing yield and quality of potato	..	586
417.	K. RAMESH, K.B. SUNEETHA DEVI, K.A. GOPINATH AND M. UMA DEVI Growth and yield of quinoa (<i>Chenopodium quinoa willd.</i>) as influenced by dates of sowing and varied crop geometry	..	587
418.	ANJALI JINGAR, SARITA, ANUPAMA, MOOLA RAM AND MANOJ KUMAR Investigating the effect of date of sowing and plant geometry on oil content of chia (<i>Salvia hispanica</i>)	..	589
419.	S.S. YADAV, P. BHADRU, N. YADAV, L.R. YADAV, H.P. VERMA AND P. KUMAR Growth and yield of greengram [<i>Vigna radiata</i> (L.) Wilczek] as influenced by zinc and thiourea fertilization	..	590
420.	RAJENDER KUMAR, AMANDEEP SINGH BRAR, PARAMJIT KAUR SRAW AND BUTA SINGH Response of turmeric to different harvesting schedule	..	591
421.	S. THIRUMENINATHAN AND C. JAYANTHI Effect of different rice establishment methods on tillering ability, yields, economics, labour productivity and economic water productivity	..	592
422.	RAVINDRA SINGH, GOPAL LAL AND S. P. MAHERIA Off season production of leafy coriander under shade net covered walk in tunnels for doubling farmers income	..	593
423.	D. K. KATHMALE, R. M. DIXIT AND B. M. KAMBLE Production technology for summer seed production of soybean	..	594
424.	V.V. ANGADI, S.M. HIREMATH AND M.Y. YADRAVI On-farm crop response of soybean – chickpea cropping system to plant nutrients in Dharwad, Karnataka	..	594
425.	ANCHAL DASS, H.L. KUSHWAHA, TAPAN KUMAR KHURA, P.K. SAHOO, SHIVA DHAR, MUKESH KUMAR SINGH AND INDRA MANI Machine-planted System of Wheat Intensification improves wheat productivity	..	596

Theme 8: Agronomy education, training, technology transfer and enabling policies to support income generating activities

426	S.C. SAHOO AND M. MOHANTY Sweet corn cultivation to enhance farmers' income in Odisha	..	601
427.	S.J. SINDHI, A R. PATHAK AND V. P. CHOVIATIA Potential and challenges of Gujarat state in doubling farmers' income	..	602
428.	VINOD B. MOR AND H.C. PARMAR Feasibility of intercropping in banana for doubling the farm income	..	603
429.	M.H. HOSAMANI, S.M. HIREMATH AND V.V. ANGADI Crop response of hybrid maize – chickpea cropping system to plant nutrients in naragund taluk of Karnataka	..	604
430.	BIKRAM SINGH, AMARJEET, PARMOD KUMAR AND Y.P. YADAV Sustainable production technology of Indian mustard (<i>Brassica juncea</i> L.) for enhancing farmers' income	..	605
431.	B.S. MEENA, D. S. MEENA, R.S. NAROLIA AND S.N. MEENA Improvement in mustard productivity and profitability through front line demonstrations in south - Eastern plains of Rajasthan	..	607

432.	ASHAQ HUSSAIN, AABID H. LONE, M. ANWAR BHAT, MANZOOR A. GANAI AND INTIKHAB AALUM JEHAHNGIR Superiority of system of rice intensification over conventional methods demonstrated in frontline demonstrations	.. 608
433.	S.V. ANGADI, S.S. SINGH, K.B. KATUWAL, S.B. BEGNA AND M.R. UMESH Growth stage-based irrigation effect on crop performance and oil content of safflower and canola	.. 610
434.	MEGHA DUBEY, V.K. VERMA, K.K. AGRAWAL AND NIDHI VERMA Effect of rice based cropping systems on productivity and economic viability in Madhya Pradesh	.. 612
435.	S.K. AGARWAL AND P. C. CHAPLOT Frontline demonstration: an effective communication approach for dissemination of sustainable groundnut production technology	.. 614
436.	SIDDAPPA, R., BASAVARAJU, T.B. MAHESWARAPPA, H.P. AND MANJUNATH HUBBALLI Doubling the farmers income through integrated nutrient management in coconut based cropping system	.. 615
437.	DAYANAND AND R.S. RATHORE Impact of cluster front line demonstration on yield and economics of chickpea var. GNG – 1581 (Gangaur) in Jhunjhunu district of Rajasthan	.. 617
438.	JIGYASA TRIVEDI AND S.L. MUNDRA Doubling Farmers' income: Agronomist Perspective	.. 618
439.	C.S. PRAHARAJ, N. KUMAR, N.P. SINGH, S.S. SINGH AND UMMED SINGH Enhancing pulses production in constrained rice fallows of India	.. 619
440.	MUKESH CHOUDHARY AND PURUSHOTTAM SHARMA Enhancing income of livestock keepers through forage based interventions in Bundelkhand region	.. 620
441.	R. SAMMAURIA, O. P. MEENA, M.R. YADAV AND K.K. MEENA An approach to sustainable livelihood by integrated farming system model for small farm unit under semi-arid irrigated plains of Rajasthan	.. 621
442.	S. S. RAO, R. S. MEENA AND S. K. SINGH Land resource utilization by different crops in India: need for effective land use planning	.. 623
443.	ADITYA KUMAR SINGH, C.M. PARIHAR AND S.L. JAT Precision nutrient management and conservation agriculture practices for enhancing productivity, profitability and water-use efficiencies of maize-wheat -mungbean cropping system	.. 625
444.	ASHOK KUMAR, S.K. MAHAPATRA, R.P. YADAV AND S.K. SINGH Alternate land use options for doubling farmers' income in the Indo-Gangetic Plain Region of India- A case study	.. 626
445.	R.L. MEENA, R.S. SINGH, T.P. VERMA AND S.K. SINGH Soil-site suitability evaluation for major crops in land management units of western Saurashtra Region of Gujarat for improving livelihood and sustainable production	.. 627
446.	S. N. SINGH, S. K. TOMAR, SHAILESH SINGH, S.K. BARGAHA AND A.P. RAO Survey of existing integrated farming system for economic up-liftment of small and marginal farmers in eastern Uttar Pradesh	.. 628
447.	S.K. TOMAR, S.N. SINGH, S.K. BARGAHA, SHAILESH SINGH AND A. P. RAO Participatory evaluation of crop establishment methods in rice - wheat sequence under tarai belt of eastern Uttar Pradesh	.. 630
448.	GAJENDER YADAV, R. RAJU, R.K. YADAV, A.K. RAI, MADHU CHODHARY, RAJKUMAR, ANIL KUMAR AND K.S. KADIAN Farmer participatory enterprise mix diversification for sustainable livelihood security of small farmers in salt affected areas	.. 631
449.	PIYUSH CHOUDHARY, S. L. MUNDRA, D.P. SINGH, HEMRAJ JAT AND S.K. YADAV Role of indigenous technical knowledge (ITK) in sustainable agriculture	.. 633
450.	R.P. MANJHI, SHUSHAMA MAJHI, SWATI SHABNAM AND M.S. YADAVA Efficient rice based cropping systems for doubling the farmers income in Jharkhand	.. 634
451.	PREETI CHOUDHARY, SHARVAN K. YADAV AND NEHA Sustainable Agriculture: A way ay to maintain environmental quality, reduce production cost and increase farm income	.. 635
452.	ASHOK KUMAR, BEENA YADAV AND S.K. THAKRAL Smart agronomic interventions to target doubling of farmers' income	.. 636

453.	KALITA J, BHATTACHARYYA, C, THAKURIA R.K., D. BHATTACHARYYA AND A. SARMAH Enhancing farm income and sustaining soil health through rice based cropping sequences	.. 637
454.	MEENAKSHI THAKUR, KIRAN SAINI, R. K. SUD AND RAKESH KUMAR Promoting aromatic crops as a means of diversification for doubling farmers' income	.. 638
455.	TAMANPREET KAUR AND SOHAN SINGH WALIA Scope of organic farming in India	.. 640
456.	S. NAJEEB, S. SHERAZ MAHDI, G.A. PARRAY, A.B. SHIKARI, F.A. SHEIKH, A.H. SHAH, S. A. WAZA, G.H. KHAN, M.A. GANIE, A.M. IQBAL, MEHRAJUDDINSOFI, SHABIR H. WANI, M. A. AHANGER AND INTIKHABAALUM JEHANGIR Popularization of aromatic rice landrace ' <i>Mushkbudgi</i> ' of Kashmir Himalayas using dynamic farmer's linkage systems to improve farmer's income and livelihood security	.. 642
457.	B.L. MEENA, R.S. MEENA, TWINKLE JENA AND NISHA MEENA Yield gap analysis of rapeseed-mustard through front line demonstrations in agro climatic zone III-B of Rajasthan	.. 644
458.	PAWAN KUMAR, JOSKA GERENDAS AND SURENDER ROPERIA Building capacities of women farmers through better farming practices for rural prosperity	.. 645
459.	R.K. PAIKARAY, L.M. GARNAYAK, PRAGYAN DAS AND POOJA RATH Future of Agronomy education – a way forward to meet the trends and challenges of agriculture	.. 646
460.	N. K. SHARMA AND RAMAN JEET SINGH Conservational agronomic practices for sustainable agricultural production in north western Himalaya region	.. 648
461.	UMMED SINGH, RAJESH KUMAR, C.S. PRAHRAJ AND C. M. TRIPATHI Multi-nutrient supplements enhances chickpea (<i>Cicer arietinum</i> L.) yield under on farm trials	.. 650
462.	A.G. SHITU, IMMANUEL CHONGBOIHAOKIP AND M.S. NAIN Rethinking conservation agriculture through modelling seven year agricultural cycle for doubling farmers' income and improved welfare	.. 651
463.	G. SUJA, S. SUNITHA, JACOB JOHN AND J. SREEKUMAR Sustainable crop intensification involving short-duration cassava for productivity, profitability, soil restoration and energy efficiency	.. 652
464.	S.M. MANU, S.P. HALAGALIMATH AND H.T. CHANDRANATH Nutrient levels and plant growth regulators on growth, yield and economics of soybean [<i>glycine max</i> (l. merrill)] under assured moisture condition	.. 653
465.	RAJENDER KUMAR, RAJENDRA SINGH, D.S. GURJAR, NEETA DWIVEDI, RAVINDER KAUR AND AJAY KUMAR Impact of wastewater irrigation with varying levels of NPK under different land configuration on maize productivity	.. 656
466.	H. P. MAHESWARAPPA AND S. SUMITHA Doubling farmers' income through Palm based cropping/ farming systems under different agro-climatic regions of India	.. 657
467.	MANDEEP SINGH SIDHU, PAWAN KUMAR SHARMA AND AMANDEEP SINGH BRAR Growth and phenological behaviour of cowpeas (<i>Vigna unguiculata</i> (L.) Walp) in relation to the weather variables	.. 660
468.	S.L. YADAV, ARVINDVERMA, V. NEPALIA, KHAJAN SINGH, M.C. JAIN, PRATAP SINGH AND R.K. MEENA Enhancing chickpea (<i>Cicer arietinum</i> L.) productivity by phosphorus, sulphur and seaweed sap application	.. 661
469.	J. DEKA AND R.N. SARMA Reorientation of agronomy education for entrepreneurship development	.. 662
470.	HARPHOOL MEENA, P.K.P. MEENA, R.S. NAROLIA AND PRATAP SINGH Agronomic evaluation of linseed (<i>Linum usitatissimum</i> L.) varieties under different fertility levels for zone IV b of Rajasthan	.. 663