

KRISHI VIGYAN KENDRA, DUNGARPUR

PUBLICATIONS (2010-11 to 2019-20)



Krishi Vigyan Kendra, Faloj, Dungarpur
Directorate of Extension Education
Maharana Pratap University of Agriculture and Technology, Udaipur (Rajasthan)

Telephone: 02964 265748 E-mail: pcdungarpur@gmail.com
Website: <http://dungarpur.kvk2.in>

2010-11

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Effect of conjunctive use of water and zinc application on mustard under sodic soil environment	K.K. Yadav, P. K. Singh, R. P. Meena, D. Machiwal and C. M. Balai	National Seminar on Developments in Soil Science, PP 112 Nov., 14-17, 2010 held at the Indian Institute of Soil Science, Bhopal
Booklet		
कृफ़ि के द्वारा जल वितरण में लकड़ी का प्रभाव	डॉ. ठहरे, डॉ. सिंह, डॉ. मीना, डॉ. माचिवाल और डॉ. बलाई	
Technical Bulletin		
तुकरी: कृपाली के विकास के लिए जलवानिया एवं डॉ. बलाई	डॉ. सी. एम. बलाई, श्री राजेश जलवानिया एवं डॉ. बलाई	
विद्युत वितरण के लिए जलवानिया एवं डॉ. बलाई	डॉ. ठहरे, डॉ. सिंह, डॉ. मीना, डॉ. माचिवाल और डॉ. बलाई	

2011-12

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Effectiveness of Front Line Demonstrations changes in knowledge, attitude and skill among farmers,	R. P. Meena, B. L. Meena, R. H. Meena and C. M. Balai (2012)	Agriculture Update 7 (3&4): 254-257.
Impact of Front Line Demonstration on Rapeseed-Mustard Yield Improvement.	C. M. Balai, R.P. Meena, B. L. Meena and R. K. Bairwa (2012)	Indian Res. J. Ext. Edu. 12(2): 113-116.
Effect of phosphorus and sulphur on growth and yield of summer mungbean [<i>Vigna radiata</i> (L) Wilczek].	R. K. Bairwa, V. Nepalia, C. M. Balai, G.S. Chauhan and Baldev Ram (2012)	Journal of Food Legumes 25(3): 211-214.
Yield gap analysis of rapeseed-mustard through front line demonstrations in agro climatic zone Iva of Rajasthan.	B. L. Meena, R. P. Meena, R. H. Meena1 and C. M. Balai (2012)	Journal of Oilseed Brassica 3(1): 51-55
Effect of Phosphorus and Sulphur on Yield and Economics of Summer Greengram (<i>Vigna radiata</i>)	R.K. Bairwa, V. Nepalia, C. M. Balai and B. Upadhyay (2012)	Madras Agriculture Journal99 (7-9): 523-525
Effect of phosphorus and sulphur on growth and yield of summer mungbean (<i>Vigna radiata</i> L.).	R.K. Bairwa, V. Nepalia, C.M. Balai, G.S. Chouhan & Baldev Ram. (2012)	Journal of Food Legumes 25(3): 211-214.
Popular articles		
मज्हे इकूल के लिए जलवानिया	डॉ. ठहरे, डॉ. सिंह, डॉ. मीना, डॉ. माचिवाल और डॉ. बलाई	
तुकरी: कृपाली के लिए जलवानिया	डॉ. ठहरे, डॉ. सिंह, डॉ. मीना, डॉ. माचिवाल और डॉ. बलाई	

2012-13

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Evaluation of Front Line Demonstration on Chickpea in Rajsamand District.	C. M. Balai, R. P. Meena, B. L. Meena and R. K. Bairwa (2013)	Research Journal of Agricultural Sciences. 4(4): 545-546.
Impact of Front Line Demonstration on Maize Yield Improvement in Tribal Belt of Rajasthan.	C M Balai, R K Bairwa, B L Roat and B L Meena (2013)	Research Journal of Agricultural Sciences. 4(3): 369-371.
Wheat Yield Improvement through Front Line Demonstrations Under Tribal Belt of Rajasthan.	R. K. Bairwa, S. R. Verma, R. Jalwania, C.M. Balai, B.L. Dhaka, M.K. Poonia and K. Chayal (2013)	Progressive Agriculture. 13(1): 192-196.
Economic impact of front line Demonstrations on cereal crops in Tribal Belt of Rajasthan.	C. M. Balai, R. K. Bairwa, L. N. Verma, B. L. Roat and R. Jalwania (2013)	International Journal of Agricultural Sciences. (International Scholar Journals) 3(7): 566-570.
Economic Impact of Front Line Demonstrations On Vegetables in Tribal Belt of Rajasthan.	C. M. Balai, R. Jalwania, L. N. Verma, R. K. Bairwa and P. C. Regar, (2013)	Current Agriculture Research Journal 1(2): 69-77.
Correlation coefficient and regression study in summer greengram sowing effects of phosphorus and sulphur on growth, yield attributes, yield, nutrient content and uptake, quality parameters and soil fertility.	R. K. Bairwa, V. Nepalia, C. M. Balai and H. P. Meena (2013)	International Journal of Agricultural Sciences. 9(2): 701-705.
Backyard Poultry Farming in Tribal Belt of Rajasthan.	P. C . Regar, C . M. Balai, L. N. Verma, Roshan Choudhary and R. K. Bairwa (2013)	Research Journal of Agricultural Sciences 5(1): 21-23
Impact of improved technologies and Pest-disease management on productivity of Indian mustard.	B. L. Meena,R.P. Meena and C. M. Balai (2013)	Agriculture Update, 8 (3): 456-460

2013-14

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Correlation co-efficient and regression study in summer greengram showing effects of phosphorus and sulphur on growth, yield attributes, yield, nutrient content and uptake, quality parameters and soil fertility.	R. K. Bairwa, V. Nepalia, C. M. Balai and H. P. Meena (2013).	International Journal of Agricultural Sciences.9 (2):701-705.
Economic impact of front line demonstrations on cereal crops in Tribal Belt of Rajasthan	C. M. Balai, R. K. Bairwa, L. N. Verma B. L. Roat and R. Jalwania (2013).	International Journal of Agricultural Sciences. USA. 3

		(7):566-570
Wheat yield improvement through front line demonstrations under tribal belt of Rajasthan.	R.K. Bairwa, S.R. Verma, R. Jalwania, C.M. Balai, B.L. Dhaka, M.K. Poonia and K.Chayal (2013).	Progressive Agriculture. 13(1) : 192-196
Evaluation of Front Line Demonstration on Chickpea in Rajsamand District.	C M Balai, R P Meena, B L Meena and R K Bairwa. (2013).	Research Journal of Agricultural Sciences. 4(4): 545-546
Impact of Font Line Demonstration on Maize Yield Improvement in Tribal Belt of Rajasthan.	C M Balai, R K Bairwa, B L Roat and B L Meena. (2013).	Research Journal of Agricultural Sciences.4(3): 369-371
Yield and nutrient uptake of summer green gram {(Vigna radiata (L)Wilezek} under different levels of phosphorus and sulphur fertilizations	R. K. Bairwa, V. Nepalia, C. M. Balai, R. Jalwania and H. P. Meena (2013)	SAARC Journal of Agriculture12(1): 162-172
Popular articles		
<i>Rajma ki Unnat Kheti.</i>	R.K. Bairwa, S.R. Verma, C.M. Balai and B.L. Dhaka 28Oct.-3Nov.2013.	Haldhar Times.
<i>Jo me Samanvit Keet avam Rog Niyantran,</i>	B. L. Roat, C. M. Balai, P. C. Regar, Ashok Kumar and Mukesh Khokhar.	Rajasthan Kheti Pratap. Dec. 2013, pp.7-8
<i>Mirch Ko Bachao Keet Bimariyon se</i>	Suresh Kumar Jat, B. L. Roat, and Mukesh Kumar Khokhar	Modern Kheti, Nov., 2013
fepz dh mlur [kr̥]	jkt̥sk tyokfu; k] çoh.k çl g pk̥gku] ch-, y- jkr̥ vkg ch-, l - Hkhekor	
c̥xu eççek dhV jkg ççku &	ch-, y- jkr̥] l jçk dçkj tkV vkg eççk dçkj [kks[kj	
VekVj dh ççek dhV 0; kfek; k] rFkk l eflor ççku &	l jçk dçkj tkV] ch-, y- jkr̥] vkg eççk dçkj [kks[kj	
Technical Bulletin		
tutkfr {k=k es i 'kj kyu dh mlur rduhdhA	i h- l h- jxj] l h- , e- cykA vkg , l- , u- vks	
oeEdEi kLV& mûke [kkn %	l h- , e- cykA] jk̥ku pk̥kj], l- , u- vks vkg jkt̥sk tyokfu; k	
l Cth , oä i kék l j {k.k ç'ukUkj	ch-, y- jkr̥] , l- , u- vks vkg jkt̥sk tyokfu; k	
Folders		
<i>Marda Parikshan- Poshak Tatv Prabandhan ka mahtvpurn Ojar</i>	C. M. Balai, Roshan Choudhary and Rajesh Jalwania	
<i>Mulivargiyae sabjion ki Vagyanic Kheti</i>	Rajesh Jalwania, S. N. Ojha, B. L. Roat and C. M. Balai	
<i>Sonf ki Unnat Kheti</i>	S. N. Ojha, Rajesh Jalwania, B. L. Roat and C. M. Balai	
<i>Pramukh Sabjiyon ke rog avm unaki roktham</i>	B. L. Roat, Rajesh Jalwania, S. N. Ojha,	

	Roshan Choudhary and C. M. Balai	
<i>Janjatiy Khsetron me mirch ki Unnat kheti</i>	Rajesh Jalwania, S. N. Ojha, C. M. Balai and B. L. Roat	
<i>Saghan Pasupalan ke liye varsh bhar hara chara</i>	Roshan Choudhary, C. M. Balai, B. L. Roat and S. N. Ojha	
<i>Papita ki Unnat Kheti</i>	Rajesh Jalwania, S. N. Ojha C. M. Balai and B. L. Roat	
<i>Anar Utpadan technik</i>	Rajesh Jalwania, S. N. Ojha, B. L. Roat and C. M. Balai	
<i>Janjatiy Khsetron me Dhan ki Aadhusnik technik-SRlI</i>	Roshan Choudhary, C. M. Balai, S. N. Ojha and B. L. Roat	
<i>Janjatiy Khsetron me Kheeravargie sabjiyon ki t kheti</i>	Rajesh Jalwania, S. N. Ojha C. M. Balai and B. L. Roat	
<i>Janjati Kshetron me Tamatar ki Unnat Kheti</i>	Sunil Pareek, Rajesh Jalwania, B. L. Roat and S. N. Ojha	
<i>Janjati Kshetron me Baingan ki Unnat Kheti</i>	Sunil Pareek, Rajesh Jalwania, B. L. Roat and S. N. Ojha	
<i>Janjati Kshetron me Bhindi ki Unnat Kheti</i>	Sunil Pareek, Rajesh Jalwania, B. L. Roat and S. N. Ojha	
<i>Bakari ki Unnat Nashl- Sirohi</i>	P. C. Regar, S. N. Ojha, C. M. Balai and Rajesh Jalwania	
<i>Swach dugdh Utpadan</i>	P. C. Regar, Sumitra Meena, Rajesh Jalwania and B. L. Roat	
<i>Krishi Vigyan Kendra Kishano ki sewa mai</i>	P. C. Regar, S. N. Ojha, C. M. Balai B. L. Roat and Rajesh Jalwania	
<i>Pratap Dhan-</i>	P. C. Regar, S. Mishra, M. C. Mathur and S. N. Ojha	
<i>Dhahi bananain ki Unnat tachnik</i>	P. C. Regar, Rajesh Jalwania, B. L. Roat and Sumitra Meena	

2014-15

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Enhancing marketable yield of vegetables through front line demonstrations in Dungarpur district of Rajasthan.	C. M. Balai, R. Jalwania, L. N. Verma, R. K. Bairwa, P. C. Regar and Mani Ram (2014).	Agriculture Update 9 (1): 67-72.
Yield and nutrient uptake of summer green gram <i>{(Vigna radiata (L) Wilezek)}</i> under different levels of phosphorus and sulphur fertilizations.	R. K. Bairwa, V. Nepalia, C. M. Balai, R. Jalwania and H. P. Meena (2014)	SAARC Journal of Agriculture 12(1): 162-172

Yield attributes and yield of fenugreek (<i>Trigonella foenum graecum</i> L) under different levels of phosphorus, molybdenum and inoculation of PSB.	Shweta Sharma, Yogesh Sharma and C. M. Balai (2014).	Agriculture Update 9(3): 301-305.
Effect of phosphorus, molybdenum and inoculation of PSB on yield and economics of fenugreek (<i>Trigonella foenum graecum</i> L).	Shweta Sharma, Yogesh Sharma, C. M. Balai and Ajeet Singh (2014).	Research journal of Agricultural Sciences 5(3): 568-570.
Response of blanching, dehydration and refrigeration degradation of B-carotene in fruits and vegetables.	Deepa Indoria, C. M. Balai and Mani Ram (2014).	Research journal of Agricultural Sciences 5(3): 457-459.
Effect of Phosphorus and sulphur on available NPK and S Status of the Soil after Harvest of Summer Green Gram (<i>Vigna radiata</i> L. Wilczek).	R. K. Bairwa, V. Nepalia, C. M. Balai, R. Jalwania, P. C. Regar and L. N. Verma (2014).	Research Journal of Agricultural Sciences. 5(2): 212-214.
Potential productivity and yield gap of pulse crops in Tribal Belt of Rajasthan.	C. M. Balai, T. C. Balai, R. K. Bairwa, P. C. Regar and Mani Ram (2015).	Research Journal of Agricultural Sciences. 6(3): 508-512.
Morphological and Molecular Characterization of <i>Fusarium</i> spp. Causing Post Flowering Stalk Rot of Maize.	M. K. Khokhar, S. S. Sharma, K. S. Hooda and B. L. Roat (2015)	Society for Plant Research Vol.28 (1): 113-121
Popular articles		
Rabi Fasalon Main Vagyanic Jal Prabandhan	Roshan Choudhary, R. S. Choudhary, R. C. Tiwari, C. M. Balai.	Krishi Bharati 16-17pp. Nov.2014
Dhan ki Sidhi Buwai hetu Unnat Takneek	R. K. Bairwa, S. R. Verma, C. M. Balai, Kesar Chayal	Krishi Bharati 28-30pp. March, 2014
Janjatiye Kshetron me murgipalan ki Unnat Takneek	P. C. Regar, B. S. Bhimawat, and C. M. Balai.	Kheti 16-18pp. May-June, 2014
Kheeravargiye sabjeeyon ki kheti	Rajesh Jalwania and Deepak Sarolia.	Rajasthan Kheti Pratap 8 (Feb., 2015)
पशु Pasu Poshan me Khaneej Lavanon ka Mahatav	Laxmi Narayan Verma and C. M. Balai	Rajasthan Kheti Pratap Pp. 19. 2014
Dhan ki Seedhi Buwai hetu Unnat krishi Techneek	R. K. Bairwa, S. R. Verma, C. M. Balai and Kesar Chayal	Krishi Bharati, Pp. 28-30, March 2014
जनजातीय क्षेत्रों में मुर्गीपालन की उन्नत तकनीक	P. C. Regar, Dr. B. S. Bhimawat and Dr. C. M. Balai	Kheti, Pp. 16-18, 2014
Rabi Fasali Me Vegyanik Jal Prabandhan	Dr. Roshan Chaudhary, Dr. R. S. Chaudhary, Dr. R. C. Tiwari, Dr. C. M. Balai	Krishi Bharati, Pp. 16-17, 2014
अदरक में समेकित नाशीजीव प्रबंधन	B. L. Roat, Dr. C. M. Balai and Dr. Rajesh Kumar	Rajasthan Kheti Pratap, Pp. 20-21, 2015
बैंगन की उन्नत खेती	Rajesh Jalwania and Dr. C. M. Balai	Rajasthan Kheti Pratap Pp. 22& 29, 2015.

Booklets		
उन्नत मक्का, गेहू एवं चावल के पोष्टिक बनजन	Sumitra Meena, Dr. S. N. Ojha, Dr. B. L. Roat, Dr. C. M. Balai and Rajesh Jalwania(2014-15)	
मक्का के मुल्ये संवर्धित उत्पाद	Sumitra Meena, Dr. S. N. Ojha, Dr. B. L. Roat, Dr. C. M. Balai and Rajesh Jalwania (2014-15)	
I [ks es Ms jh i 'kq/kā dh vkgkj 0; oLFkk	i h- t h- jxj] , l - , u- vks>k vkj ch- , y- jkrA	
Folders		
Azolla	B. L. Roat, P. C. Regar, C. M. Balai, Rajesh Jalwania, Sumitra Meena and S. N. Ojha	
Bhindi, Tamatar V Baingan main samanvit nashjeev prabhandhan	B. L. Roat, Rajesh Jalwania and S. N. Ojha	
Adarak main rag v keet prabandhan	B. L. Roat, Rajesh Jalwania and S. N. Ojha	
Gande ki Unnat Kheti	Rajesh Jalwania, Kuldeep Sahariya, C. M. Balai, S. N. Ojha and B. L. Roat	
Loo se surksha, upay avam Upchar	Sumitra Meena, S. N. Ojha, Rajesh Jalwania and B. L.Roat	

2015-16

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Potential productivity and yield gap of pulse crops in Tribal Belt of Rajasthan.	C. M. Balai, T. C. Balai, R. K. Bairwa, P. C. Regar and Mani Ram (2015)	Research Journal of Agricultural Sciences.
Impact of Retail Marketing of vegetables and Spices on Socio-economic Empowerment of tribal women	S. N. Ojha, B. L. Roat & Rajesh Jalwania (2016)	National seminar, at NRCSS, Tabiji, Ajmer
Book Chapter		
Flavonoids & their therapeutical benefits.	Mukta Agrawal, Sumitra Meena, Kailash Agrawal & Bhawana Sharma. 144-155.	
Folders		
अजोला	B. L. Roat, P. C. Regar, C. M. Balai, Rajesh Jalwania, Sumitra Meena and S. N. Ojha.	
अरबी की खेती	Rajesh Jalwania, S. N. Ojha, C. M. Balai, B. L. Roat and Sumitra Meena	
हल्दी की खेती	Rajesh Jalwania, S. N. Ojha, C. M. Balai, B. L. Roat and Sumitra Meena	

अंदरक की खेती	Rajesh Jalwania, S. N. Ojha, C. M. Balai, B. L. Roat and Sumitra Meena	
रतान् की खेती	Rajesh Jalwania, S. N. Ojha, C. M. Balai, B. L. Roat and Sumitra Meena	
गुणकारी आंवला	Sumitra Meena, S. N. Ojha, Rajesh Jalwania, B. L. Roat and C. M. Balai	

2016-17

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Effect of host rage and dates of sowing of rice of bacterial blight of rice pathogen.	B.L. Roat, B.L. Mali, Rajesh Kumar Meena, C.M. Balai and S.N. Ojha (2017)	Journal of Plant Development Sciences Vol. 9 (1) : 45-47.
Coriander a Potential Seed Spice Crop of Humid South Eastern Plains-Zone of Rajasthan, India.	R.K. Bairwa1, B.L. Dhaka, M.K. Poonia, B.L. Nagar and C.M. Balai (2017)	International Journal of Current Microbiology and Applied Sciences6(4): 2385-2391
Adoption Constraints of Improved Techniques for Kitchen Gardening in Chittorgarh District of Rajasthan, India.	Deepa Indoria, C.M. Balai, Bharti and R.L. Solanki (2017)	International Journal of Current Microbiology and Applied Sciences6(5): 2351-2356
Antioxidant Potential of Traditional Rajasthani Chilli Garlic Chutney and its Shelf Life.	Sumitra Kumari Meena, M. Agrawal, C.M. Balai and Jyoti Meena (2017)	International Journal of Current Microbiology and Applied Sciences6(7): 3898-3904.
Training need of dairy farmers in tribal areas of Rajasthan.	P. C. Regar,S. N. Ojha, C. M. Balai, B. L. Roat and Manish Sawant (2017)	Bhartiya Krishi Anushandhan Patrika 32(2),149-150.
Azolla production Techniques.	P. C. Regar, B. L. Roat, S. N. Ojha, N. S. Rawat and C. M. Balai (2017)	Bhartiya Krishi Anushandhan Patrika 32(2),151-154.
Folders		
Kshariye Maridaon Ki Samashyae Evm Samadhan,	C. M. Balai, S. N. Ojha, B. L. Roat, P. C. Regar, Sumitra Meena and M. L. Choudhary (2016-17).	
Lavaniye bhumi Sadhar me Hari Khad Ka Prayog.	C. M. Balai, S. N. Ojha, B. L. Roat, P. C. Regar, Sumitra Meena and M. L. Choudhary (2016-17).	

2017-18

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Antioxidant Potential of Traditional Rajasthani Chilli	Sumitra Kumari Meena, M. Agrawal, C.M. Balai	Int.J.Curr.Microbiol.App.Sci (2017) 6(7): 3898-3904

Garlic Chutney and its Shelf Life	and Jyoti Meena (2017)	
Effect of Front Line Demonstration on yield enhancement of pea (<i>Pisum Satium L.</i>) in Pratapgarh district of Rajasthan.	M.L. Choudhary, S.N. Ojha, C.M. Balai, B.L. Roat & Sumitra Kumari Meena (2017).	Current Horticulture 5(2):44-47.
Assessment of Front Line Demonstration on yield enhancement of fenugreek under TSP area in Pratapgarh district of Rajasthan.	G. Lal, R.S. Mehta, R.S. Meena, N.K. Meena & M.L. Choudhary. (2017).	International J. Seed Spices 7(1):60-64.
Impact of Front Line Demonstration on yield of cumin in arid region of Rajasthan.	Madan Lal Choudhary & Shankar Lal Kantwa.(2017).	Annals of Horticulture 10(1):75-80.
Coriander a potential seed spice crop of Humid South Eastern Plains-Zone of Rajasthan.	R.K. Bairwa, B.L. Dhaka, M.K. Poonia, B.L. Nagar & C.M. Balai. (2017).	India. Int. J. Curr. Microbiol. App. Sci 6(4): 2385-2391.
Popular articles		
jktLFku ei vukj dh mlur ckxokuh&	डॉ. मदन लाल चौधरी, डॉ. ch- , y- रोत, डॉ. , l- , u- vks>k-	jkt- [krh çrki] tju] 2017-22&23-
I kş kchu% muke çkvhü çkfır dk I Lrk L=kş	Jherh I fe=k ehuk , oí , l- , u- vks>k tylk&fnl Ecj 2016]	& vka I h , vkj & कृंक Kku xkk 133&135-
dvkA mijkr updl ku ,oí fuokj.k rduhd	n'kjFk HkkVh , oí I fe=k ehuk] tylk&fnl Ecj 2016]	vka I h , vkj & कृंक Kku xkk 121&123-
Folders		
yo.kxLr lkfe I pkkj ei gjh [kkn dk ç; kx	डॉ सी- , e- बलाई, डॉ. , l- , u- vks>t, डॉ. ch- , y- jkr] डॉ पी- I h- रेगर, डॉ सुमित्रा मीना और डॉ. , e- , y- pk&jh 2017]	
{kkjh; einkvk dh I eL; k, , oí I ekéku &	डॉ सी- , e- बलाई, डॉ. , l- , u- ओझा, डॉ. ch- , y- jkr] डॉ पी- I h- रेगर, डॉ सुमित्रा मीना और डॉ. , e- , y- pk&jh 2017]	

2018-19

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Effect of host rage and dates of sowing of bacterial blight of rice pathogen.	B.L. Roat, B.L. Mali, Rajesh Kumar Meena*, C.M. Balai and S.N. Ojha (2018)	Journal of Plant Development Sciences Vol. 9 (1): 45-47.
Farm Women Empowerment through Secondary Agriculture	Deepa Indoria and C.M. Balai (2018)	Int.J.Curr.Microbiol.App.Sci. 7(8): 4131-4137
Adoption Constraints of Improved Techniques for Kitchen Gardening in Chittorgarh District of Rajasthan, India	Deepa Indoria, C.M. Balai, Bharti and R.L. Solanki (2018)	Int.J.Curr.Microbiol.App.Sci. 6(5): 2351-2356
Assessment of front line demonstration on yield	M. L. Choudhary, S. N. Ojha and B. L. Roat	International J. Seed Spices 8(1), January

enhancement of fennel (Abu Sonf) under TSP area in Dungarpur, Rajasthan	(2018)	2018:46-49
Demonstrations—An effective technology for increasing the productivity of fennel in TSP area of Rajasthan.	S.N. Ojha,M. L. Choudhary, B.L. Roat, and C.M. Balai (2018)	Book of lead papers and abstract for seminar on “Sustainable agriculture practices for seed spices” ICAR-NRCSS, Ajmer, 24-25Feb. 2018
Integrated management of bacterial leaf blight of rice caused by <i>Xanthomonas oryzae</i> pv. <i>oryzae</i>	B L Roat, B L Mali, Rajesh Meena, P Rawal, C M Balai and S N Ojha (2018)	J. Mycol. pl. pathol, Vol.48,No.1, Page no.74-75
Folders		
I;kt dh mJur [krh & flkUMh dh mJur [krh &	डॉ. , e- , y- चौधरी, डॉ. , I- , u- आज्ञा, डॉ सी- , e- बलाई, डॉ. ch- , y- रोत, डॉ i h- I h- jxj 2018	
	डॉ. , e- , y- चौधरी, डॉ. , I- , u- आज्ञा, डॉ सी- , e- बलाई, डॉ. ch- , y- रोत, डॉ i h- I h- jxj 2018	

2019-20

TITLE	AUTHORS NAME	REFERENCE
Research Papers		
Report of an exotic invasive pest the fall armyworm, <i>Spodoptera frugiperda</i> (J.E. Smith) on maize in Southern Rajasthan.	S Ramesh Babu, RK Kalyan, Sonika Joshi, C M Balai, M K Mahla and P Rokadia (2019)	Journal of Entomology and Zoology Studies. 2019; 7(3): 1296-1300
Effect of nutrient management on enhancement of growth attributes and nutrient content of sweet potato.	Rajesh Jalwania, R. A. Kaushik, D. K. Sarolia, S. K. Intodia and C. M. Balai	Green Farming Vol.10 (5) 595-598.
Response of nutrient management on yield attributes and yield of sweet potato (L.)	Rajesh Jalwania, R. A. Kaushik, D. K. Sarolia, S. K. Intodia and C. M. Balai	Green Farming Vol.10 (5) 576-579
Validation of CERES-Maize model for growth, yield attributes and yield of kharif maize for Southern Rajasthan.	Jajoria, D.K., Kaushik, M.K., Sharma, S.K. & Narolia, G.P. 2019.	Bulletin of Environment, Pharmacology and Life Sciences 8(9): 91-97.
Effect of chemical defoliation on boll opening and yield of cotton.	Jajoria, D.K., Sharma, S.S., Sharma, S.K. & Narolia, G.P. 2020.	International Journal of Chemical Studies 8(2): 1980-1983.
Technical bulletin		
कृ॒कृ॑ एक॒ ए ध॒ त्कुद्क॒ ज॒ ह॒ द॒ स॒ फ॒ य॒, व॒ क॒ ऋ॒ ; द॒ ओ॒ क॒ ल॒ फ॒ द॒ ि॒ ग्य॒।	डॉ. शांति कुमार शर्मा, डॉ. Kku प्रकाश नारोलिया, डॉ. , u- , I- सोलंकी, डॉ. अरविंद वर्मा, डॉ. रोशन चौधरी, डॉ. yfrdk ०; kl] डॉ. I h- e- यादव, डॉ. , I- ds अग्रवाल, डॉ. vkj- , y- सोनी, डॉ. I h- , e- बलाई, डॉ. ; kxsl कनौजिया, डॉ. i h- I h- रैगर, डॉ.	vuj fpr tkfr mi & kstuk] vuftkm-@v-fu-@e-c-कृ॒-ि॒ कृ॒-fo-@2020@rduhdh clyfvu&1

	fo'kk[kk ॥ g] ਡੱ- vkj- , u- ਬੁਨਕਰ, ਡੱ- ਹਰੀ ਸਿਹ, ਡੱ- Mh- i h- ॥ g , oī bft- euthr ॥ g- 2020-	
M&f"k ek& e EcUekh tkudkfj ; kj	ੴ ਸ਼ਾਂਤਿ ਕੁਮਾਰ ਸ਼ਰਮਾ, ਡੱ- Kku ਪ੍ਰਕਾਸ਼ ਨਾਰਾਲਿਯਾ, ਡੱ- , u- , I - ਸੋਲਾਂਕੀ, ਡੱ- ਅਰਵਿਦ ਵਰਮਾ, ਡੱ- ਰੋਸ਼ਨ ਚੌਧਰੀ, ਡੱ- yfrdk 0; kl] ਡੱ- I h- , e- ਯਾਦਵ, ਡੱ- , I - ds ਅਗਰਵਾਲ, ਡੱ- vkj- , y- ਸੋਨੀ, ਡੱ- I h- , e- ਬਲਾਈ, ਡੱ- ; kks'k ਕਨੌਜਿਆ, ਡੱ- i h- I h- ਰੈਗਰ, ਡੱ- ਵਿਸਾਖਾ ਸਿੰਹ, ਡੱ- vkj- , u- ਬੁਨਕਰ, ਡੱ- ਹਰੀ ਸਿੰਹ, ਡੱ- Mh- i h- ॥ g , oī bft- euthr ॥ g- 2020-	vuj fpr tkfr mi & ; kstuk] vuqtk-m- @v-fu-@e-c-ਕ੍ਰ- i ksf-fo- @2020@rduhdh cJyfVu&2
kf"k ek& e o&k'kkyk dk Kku & I e; dh vko'; drk]	ਡੱ- ਸ਼ਾਂਤਿ ਕੁਮਾਰ ਸ਼ਰਮਾ, ਡੱ- Kku ਪ੍ਰਕਾਸ਼ ਨਾਰਾਲਿਯਾ, ਡੱ- , u- , I - ਸੋਲਾਂਕੀ, ਡੱ- ਅਰਵਿਦ ਵਰਮਾ, ਡੱ- vkj- , p- ਮੀਨਾ, ਡੱ- jks'ku pk&kjh] ਡੱ- ਲੋਕੇਸ਼ ਗੁਪਤਾ, ਡੱ- cekn ਰੋਕਡਿਆ, ਡੱ- I h- , e- ਯਾਦਵ, ਡੱ- , I - ds ਅਗਰਵਾਲ, ਡੱ- vkj- , y- ਸੋਨੀ, ਡੱ- I h- , e- ਬਲਾਈ, ਡੱ- ਯੋਗੇਸ਼ ਕਨੌਜਿਆ, ਡੱ- i h- I h- ਰੈਗਰ, ਡੱ- ਗਯਾਨਨਦ ਜਾਟ, ਡੱ- , u- , y- ਮੀਨਾ, ਡੱ- uohu pk&kjh , o ਡੱ- dYi uk tlu- 2020-	tu tkfr mi & ; kstuk] t-tk-m-@v-fu-@e-c-ਕ੍ਰ- i ksf-fo- @2020@rduhdh cJyfVu&1
kf"k ei cgrj caiku , oī ykhk ds fy, ek& e EcUekh Kku , oī k&k'k ek& e ij ke' k l ok, j]	ਡੱ- ਸ਼ਾਂਤਿ ਕੁਮਾਰ ਸ਼ਰਮਾ, ਡੱ- Kku ਪ੍ਰਕਾਸ਼ ਨਾਰਾਲਿਯਾ, ਡੱ- , u- , I - ਸੋਲਾਂਕੀ, ਡੱ- ਅਰਵਿਦ ਵਰਮਾ, ਡੱ- vkj- , p- ehuk] ਡੱ- jks'ku pk&kjh] ਡੱ- ਲੋਕੇਸ਼ ਗੁਪਤਾ, ਡੱ- cekn ਰੋਕਡਿਆ, ਡੱ- I h- , e- ਯਾਦਵ, ਡੱ- , I - ds ਅਗਰਵਾਲ, ਡੱ- vkj- , y- ਸੋਨੀ, ਡੱ- I h- , e- ਬਲਾਈ, ਡੱ- ਯੋਗੇਸ਼ ਕਨੌਜਿਆ, ਡੱ- i h- I h- ਰੈਗਰ, ਡੱ- ਗਯਾਨਨਦ ਜਾਟ, ਡੱ- , u- , y- ਮੀਨਾ, ਡੱ- uohu pk&kjh , o ਡੱ- dYi uk tlu- 2020-	tu tkfr mi & ; kstuk] t-tk-m-@v-fu-@e-c-ਕ੍ਰ- i ksf-fo- @2020@rduhdh cJyfVu&2
Folders		
I el; kxLr enkvks ds I ekkj , oī caiku &	ਡੱ- ਸੀ- , e- ਬਲਾਈ, ਡੱ- ch- , y- ਰੋਤ, ਡੱ- enu yky pk&kjh 2019&20-	
M&j i j ftys ei dVgy dh mlur ckxokuh&	ਡੱ- enu yky pk&kjh] ਡੱ- ch- , y- ਰੋਤ, ਡੱ- ਸੀ- , e- cykA 2019&20-	
M&j i j ftys ei cj dh mlur ckxokuh&	ਡੱ- ਮਦਨ ਲਾਲ ਚੌਧਰੀ, ਡੱ- ch- , y- ਰੋਤ, ਡੱ- ਸੀ- , e- cykA 2019&20-	