

NEW ERA AGRICULTURE MAGAZINE

VOLUME 02, ISSUE 07, DECEMBER - 2023

CONTENTS

S. NO	TITLES & AUTHORS	PAGE NO.
1	Protected Cultivation: An Excellent Environment for Pest Dr. Purnima Saikia	1-3
2	WATER REQUIREMENT AND MANAGEMENT TECHNQIUES IN FIELD AND FRUIT CROPS Miss. Dahiphle Tejasri. P.	4-8
3	Bionomics and Feeding Potential of an Eminent Predator: <i>Chrysoperla cornea</i> Stephens Nahida Afreen, Kartikey singh, Prince sahu, Aman Pratap Singh, Paritosh Tripathi	9-3
4	Role of artificial Intelligence in agriculture Anurag Dwivedi, Harsh Vardhan singh, Shreeyansh Chaturvedi, Bandana Sahu Gupta	14-16
5	Organic farming in agriculture Kulnandan kumar, Harsh Vardhan Singh, Ved Prakash, Shivam Anand, Shubham Kumar singh	17-20
6	The Evolution and Impact of Sustainable Agriculture Abhijeet Solanki, Palak Yadav, Akshay kumar, Harsh Vardhan Singh	21-25
7	Farm bill 2020, Farmers protest Abirlal Mukhopadhyay, Vatan kumar, Ashutosh kumar	26-29
8	PRODUCTION TECHNOLOGY OF KAKADU PLUM Dr. Swapnil Pandey, Vishal Tiwari, Chahak Tandon, Garima Tripathi, Durga Kumari	30-32
9	Medicinal properties of Giloy for Human Health (<i>Tinospora cordifolia</i>) Shubham Gangwar, Manoj Kumar, Shardulya Shukla and Vaishali Kumari	33-36
10	Understanding Agricultural Droughts and Effective Management Strategies Manjunath Rathod	37-43
11	ROLE OF SPEED BREEDING IN CROP IMPROVEMENT Nehru, G and Mohana Vamsi Krishna, G.	44-55
12	Role of transgenic gene in conservation of major and minor fruit crops Divyansh Mishra, Sudarshana Bhujel, Dr Harendra, Salman Khan	56-60
13	Post Harvest Management Practices: Enhancing Quality and Shelf Life of Horticultural Produce Rohit Kumar, Sandeep Gautam, Shubham Gangwar, Shankar Rajpoot and Amit Kumar	61-65
14	Germplasm conservation, It's practices in Horticulture crops Dr. Vivek Thapliyal, Dr. Lalit Dhurve, Sushravya M.K., Manisha Sushanna Tigga	66-69
15	Exploring the Modes of Pollination in Fruit Crops Shubham Jain, Hemangini M. Rathva, Sushravya M.K., Shivani Kumari	70-75
16	Utilizing Plant Growth Regulators: A Comprehensive Guide to Enhance Crop Management and Development in Fruit Crops Dr. Megha Raghavan, Manjunath Rathod, Dr. S. Manasa and Ramesh Kumar Gupta	76-81
17	Tomato Processing and Tomato based Value added Products Dharmendra Bahadur Singh, R. B. Singh, Akhil Kumar Chaudhary	82-86

18	Plant Breeding in Agriculture – A review Yatharth Mishra, Yagvendra Saubhari, Nitin Gour	87-89
19	Management of Physiological disorders, Pest and Diseases of Crucifers Ramadugu Subash, Yellapu Rammohan, Kottam Sushma, Dharavath Divya Bharathi	90-94
20	Farmer Field School: An Innovative Approach to Educate and Empower Farmer Communities Neha Kumari	95-103
21	Plant Nutrient: Vital Substance for Plant Growth and Classification of Plant Nutrients Gyan Prakash Dr Manish Kumar	104-106
22	Curry leaf and its health benefits Mayuri Kapoor and Chahak Tandon	107-111
23	“Future of Agriculture: Technology and innovation” Aman Gupta	112-113
24	ARTIFICIAL INTELLIGENCE IN AGRICULTURE Anurag Shankar Singh, Akanksha and Aditya Kumar Singh	114-119
25	Chironji cultivation and potential uses Siddharth Kumar, A. K. Srivastava, Om Prakash and Rutuja Narendra Deshmukh	120-123
26	Soil management approach for climate smart agriculture Tapasya Tiwari, Dharmendra Kumar, Tripti Mishra and Arvind Kumar Shukla	124-127
27	SUBSIDIES AND THEIR IMPACT ON AGRICULTURAL PRACTICES Gongalla Sreeja Reddy, Gunturi Alekhya, Kalwala Srikanth Reddy and A. Priyandarshini	128-131
28	Techniques of protected cultivation Abhishek Gautam, Rahul Kumar, Nikhil Raj, Md Mughies Alam, Suraj Kumar	132-135
29	Role of Extensionist: Research Field to Farmers Field Madhumita Naskar	136-137
30	Manipulation of Biological techniques in weed management Meenakshi Meena and Amit Kumar	138-143
31	Income generation of farmers through value addition in Varanasi district Singh Pratiksha, Pandey Maneesh, Singh Srivakash, Singh A.k & Singh R.K.	144-147
32	Techniques of biofortification and their importance in vegetable crops Ramesh Rajbhar, Dr. Budhesh Pratap Singh, Priyanka Rajbhar, Rathish Gowda B R	148-152
33	Understanding Gender: Key Concepts Explained for Better Comprehension Neha Kumari	153-158
34	Dried Flower Export from India Purnima Singh Sikarwar	159-163
35	Disease resistance breeding in Cucurbitaceous crop Imatiyahamed Teli, Yogananda M	164-167
36	Broccoli-vegetable enriching health and wealth Budhesh Pratap Singh, Badri Lal Nagar	168-171
37	The Future of Food Security: Challenges and Solutions Mamta Kumari Tanwar, Sagar Chaudhary, Ramprem Meena, Ashutosh Singh Aman and Sandeep Kumar	172-179
38	Plant Disease Vectors and Their Integrated Management Abhay Pratap Singh, Sagar Chaudhary, Hariom Dwivedi, Dr. Awanindra Kumar Tiwari and Shivani Chaudhary	180-185
39	Soil Conservation Techniques: Preserving Earth's Foundation for Future Generations Shilpi Gupta, Sagar Chaudhary, Rishabh Mishra, Sandeep Kumar and Veerendra Singh	186-194
40	Climate resilient agricultural practices to combat climate change K T Surya, Gongalla Sreeja Reddy	195-198

41	An Emerging Biotic Constraint Fall Armyworm (<i>Spodoptera frugiperda</i> J. E. Smith) (Lepidoptera: Noctuidae) of Maize Kartikey singh, Nahida Afreen, Prince sahu, Dr. Awanindra Kumar Tiwari, Sarika M	199-203
42	The Role of Drone in Agriculture: Revolutionizing Farming Practices A. K. Tripathi, Ganesh Chandra Arya, Vipin Kumar, Pragya Uikey	204-207
43	Mahua: A Resilient Backbone for Tribal Livelihoods Balaji Vikram, Priya Awasthi, Purnima Singh Sikarwar and Dharmendra Kumar Gautam	208-212
44	Shree anna: An initiative to make India a Global Leader Abhay Tiwari, Alka Yadav, Dharmendra Kumar Gautam and Prashant Kumar	213-219

Hindi Articles

1	बासमती धान के प्रमुख रोग एवं उनका नियंत्रण डॉ चंद्रमणि पटेल एवं डॉ रमेश सिंह	1-8
2	मृदा में कार्बनिक पदार्थ आकाश बाबू, हरपाल सागर एवं सिद्धार्थ कुमार	9-12
3	लीची में लगने वाले विल्ट रोग को कैसे करे प्रबंधित? डॉ दयानंद शुक्ल, प्रोफेसर (डॉ) एस.के.सिंह, चहक टंडन, विशाल तिवारी	13-14
4	अरहर में पाए जानेवाला बॉझपन मोज़ेक रोग (SMD) या अरहर बॉझपन मोज़ेक वायरस (PPSMV) रोग को कैसे प्रबंधित करें? डॉ दयानंद शुक्ल, प्रोफेसर (डॉ) एस.के.सिंह, चहक टंडन, विशाल तिवारी, गरिमा त्रिपाठी	15-17
5	लोबिया की वैज्ञानिक खेती रतन कुमार पाल, मिथिलेश कुमार, आशुतोष कुमार, निखिल राज, अतुल कुमार सिंह	18-22
6	पालक की वैज्ञानिक खेती डॉ. बुद्धेश प्रताप सिंह, लालू प्रसाद, अभिषेक गौतम, वीरेंद्र कुमार	23-25
7	पोषक तत्वों से भरपूर है: बेबी कॉर्न डॉ संजीव कुमार यादव, राकेश कुमार, डॉ प्रभात कुमार चतुर्वेदी	26-33
8	अरहर की खेती उन्नत विधि से करने हेतु सुझाव मोनिका यादव, एन. आर. मीणा, आर. के. दोहरे	34-41
9	फसल अवशेष प्रबन्धन जितेन्द्र यादव, विपिन कुमार यादव	42-43
10	मटर की खेती (Pea Farming) बादल सिंह, रूपेश त्रिपाठी, आकाश पुष्पाकर	44-49
11	मशरूम की खेती के लिये बिहार में सरकारी अनुदान आशुतोष कुमार, रवि रंजन कुमार, सुधांशु कुमार	50-53
12	बॉटनिकल्स से बीजोपचार: एक स्वदेशी तकनीक डॉ. अश्विनी कुमार	54-58
13	कृषि उत्पादन बढ़ाने के लिए जलवायु-स्मार्ट कृषि पद्धतियाँ डॉ. एन. के. सिंह	59-64

14	चीकू की उन्नत खेती इमरान अली, धर्मेन्द्र कुमार गौतम, ऋषभ, समीर वर्मा और राधा	65-69
15	धान के प्रमुख किट एवं उनकी रोगथाम अभिषेक सिंह भुदरु मधु	70-78
16	मधुमक्खी पालन: किसानों के लिए आय का एक अतिरिक्त श्रोत कार्तिकेय सिंह, नाहिदा आफरीन, सागर चौधरी, ऋषभ मिश्रा एवं डॉ. अवनींद्र कुमार तिवारी	79-85
17	दलहनों के कवक पर्ण रोग एवं उनका प्रबंधन डॉ. अश्विनी कुमार	86-91

<https://neweraagriculture.com/>

New Era Agriculture Magazine