Open Access Multidisciplinary Monthly Online Magazine

AGRICOS

E - N E W S L E T T E R

Volume: 06 Issue: 04 April 2025 Pages: 100



www.agricosemagazine.com AgriCos

AGRICOS E-NEWSLETTER

Open Access Multidisciplinary Monthly Online Magazine ISSN: 2582-7049

VOLUME: 06

ISSUE: 04

APRIL 2025

PAGES: 100

INDEX

No. Heavy Metal Pollution of Aquatic Ecosystem and its Phytoremediation Using Algal Biomass S. Deepan Rajesh, R. Arasi and E. Inpent Campal S. Deepan Rajesh, R. Arasi and E. Inpent Campal Genomic Innovations: A Tool for Conserving Fisheries Resources Edward Inpent Campal, Panneerselvam Dheeran and Rajendran Arasi 5-7	Article	Article Title	Page
S. Deepan Rajesh, R. Arasi and E. Inpent Campal Genomic Innovations: A Tool for Conserving Fisheries Resources Edward Inpent Campal, Panneerselvam Dheeran and Rajendran Arasi Soil Carbon Stabilization Varalakshmi, V and Shivakumar Mirji Watermelon Rind Wasanda	No.		No.
Genomic Innovations: A Tool for Conserving Fisheries Resources Edward Inpent Campal, Panneerselvam Dheeran and Rajendran Arasi Soil Carbon Stabilization Syncrey in Action: Microbial Consortia for Environmental Clean-Up Abisha R.J., Shri Vasanthan K.K., Arasi R., D. Manimekalai and V. Rani I5-18 Syncrey in Action: Microbial Consortia for Environmental Clean-Up Abisha R.J., Shri Vasanthan K.K., Arasi R., D. Manimekalai and V. Rani I9-21 Syncrey in Action: Miscrobial Consequences S. Sakthi and J. Musarf sulaiman 19-21 Surfactants in Water: Environmental Consequences A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai Action Araful Seashelis: The Role of Gastropods in India's Handicrafts and Culture. Vignesh K. and Raahavi M. E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappana S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 37-39 Semina Yasmin, Ravikumar T., Mariappana S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 30 Food Printing- Scope and Limitations Augustalization	01		1-4
Edward Inpent Campal, Panneerselvam Dheeran and Rajendran Arasi Soft Carbon Soil Carbon Stabilization Varalakshmi, V and Shivakumar Mirji Watermelon Rind Ramukuntla Vanitha 12-14 Kamukuntla Vanitha 12-14 Kamukuntla Vanitha 15-18 Synergy in Action: Microbial Consortia for Environmental Clean-Up Abisha R.J., Shri Vasanthan K.K., Arasi R., D. Manimekalai and V. Rani 15-18 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 Typha: A Versatile and Sustainable Resource 22-25 A Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture 26-28 A Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. 29-33 A Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. 29-33 Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 34-36 Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 34-36 Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 34-36			
Formation of Organo-Mineral Complexes and their Importance in Stabilization Stabilization Stabilization Stabilization Waralakshmi, V and Shivakumar Mirji			5-7
03 Stabilization Varalakshmi, V and Shivakumar Mirji 8-11 04 Watermelon Rind Kanukunla Vanitha 12-14 05 Synergy in Action: Microbial Consortia for Environmental Clean-Up Abisha R.J., Shri Vasanthan K.K., Arasi R., D. Manimekalai and V. Rani 15-18 06 Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musraf sulaiman 19-21 07 Surfactants in Water: Environmental Consequences A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi 22-25 08 Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai 26-28 09 Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. Vignesh K. and Raahavi M. 29-33 10 E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 34-36 11 Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 37-39 12 Jo Food Printing: Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 40-43 13 Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S. Dhengle 44-47 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 48-51 </td <td></td> <td></td>			
Varalakshmi, V and Shivakumar Mirji			Q 11
04 Watermelon Rind Kanukuntla Vanitha 12-14 05 Synergy in Action: Microbial Consortia for Environmental Clean-Up Abisha R.J., Shri Vasanthan K.K., Arasi R., D. Manimekalai and V. Rani 15-18 06 Sysakthi and J. Musraf sulaiman 19-21 07 Surfactants in Water: Environmental Consequences A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi 22-25 08 Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai 26-28 09 Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. 29-33 10 Vignesh K. and Raahavi M. 29-33 11 E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 34-36 11 Wave Glidler: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 37-39 12 3D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 40-43 13 Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle 44-47 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Green			0-11
Kanukuntla Vanitha 12-14	04		
Synergy in Action: Microbial Consortia for Environmental Clean-Up Abisha R.J., Shri Vasanthan K.K., Arasi R., D. Manimekalai and V. Rani Typha: A Versatile and Sustainable Resource 19-21 Surfactants in Water: Environmental Consequences A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi 22-25 A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai 26-28 Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. Vignesh K. and Raahavi M. 29-33 Vignesh K. and Raahavi M. 29-33 Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 3D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 40-43 Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S. Dhengle Amoo-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability 48-51 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susia Vinisha, Edward Inpent Campal and Panneerselvam Dheeran 52-54 Srave Water, Secure Harvests: Role of Extension Education in Water Conservation 59-62 Ashay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 66-68 Anerao Kishor K. and Deshpande H. W. 66-68 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			12-14
Abisha R.J., Shri Vasanthan K.K., Arasi R., D. Manimekalai and V. Rani Typha: A Versatile and Sustainable Resource S. Sakthi and J. Musara sulaiman Surfactants in Water: Environmental Consequences A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. Vignesh K. and Raahavi M. E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 37-39 30 Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan Summer Saviors: Proven Strategies for Healthy Goats Pinky Prety and Akshay S.Dhengle Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Ranneshwar P. Chirde Save Water, Secure Harvests:	05		
19-21 19-2			15-18
S. Sakthi and J. Musraf sulaiman OT Surfactants in Water: Environmental Consequences A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi OR Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai OP Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. Vignesh K. and Raahavi M. E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 3D Food Printing-Scope and Limitations Avinash Kakade and Disha Rajendra Chavan Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Ashays, Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence	06		
Surfactants in Water: Environmental Consequences A. Yamini, P. Padmayathy, D. Manimekalai and S. Sakthi Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai 26-28			19-21
A. Yamini, P. Padmavathy, D. Manimekalai and S. Sakthi Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai 26-28 Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. Vignesh K. and Raahavi M. E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. Jamina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Recent Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence	07		
Probiotic Applications for Gut Microbiota Optimization and Disease Prevention in Aquaculture R. Arasi, V. Rani and D. Manimekalai 26-28		<u>-</u>	22-25
8. Arasi, V. Rani and D. Manimekalai 9. Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture. Vignesh K. and Raahavi M. E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 11. Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 30 Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 31. Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle 44-47 13. Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 48-51 15. Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran 52-54 Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 17. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 18. Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19. Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence	08		24.20
Vignesh K. and Raahavi M. E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 3D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			26-28
Vignesh K. and Raahavi M. E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 11 Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 12 3D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 13 Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 16 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 18 Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence	09	Artful Seashells: The Role of Gastropods in India's Handicrafts and Culture.	20.22
10 Management of Food Crops in Nigeria: A Review Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. 11 Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 12 3D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 13 Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 60-71		Vignesh K. and Raahavi M.	29-33
Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A. Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 37-39 12 3D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 3 Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle 44-47 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 16 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 60-71	10	E-extension Advisory Services: A Strategy in Maximizing Service Delivery in Postharvest	
11Wave Glider: A Fisherman's Guide to Better Fishing Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R.37-39123D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan40-4313Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle44-4714Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal48-5115Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran52-5416Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S.55-5817Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde59-6218Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti63-6519Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W.66-6820Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence69-71		Management of Food Crops in Nigeria: A Review	34-36
Semina Yasmin, Ravikumar T., Mariappan S., Durai V., Emiema S., Trashbh Baghel and Tamilselvan R. 3D Food Printing- Scope and Limitations Avinash Kakade and Disha Rajendra Chavan 3Ummer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle 44-47 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 18 Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 66-68 69-71		Adamu, D. A., Orimafo, P. K., Olabode, D. A. and Adamu, B. A.	
12 3D Food Printing- Scope and Limitations 40-43 13 Avinash Kakade and Disha Rajendra Chavan 44-47 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 48-51 15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran 52-54 16 Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 55-58 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 59-62 18 Soil Solarization: A Sustainable Revolution in Dryland Agriculture 63-65 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 66-68 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71	11	6	37-39
Avinash Kakade and Disha Rajendra Chavan Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 44-47 44-47 44-47 48-51 48-51 52-54 52-54 52-54 52-54 52-54 53-68 54-69 55-58 55-58 55-58 55-69 55-60 66-68			0, 0,
Avinash Kakade and Disha Rajendra Chavan Summer Saviors: Proven Strategies for Healthy Goats Pinky Preety and Akshay S.Dhengle Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Soil Solarization: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 44-47 44-47 44-47 48-51 48-51 48-51 52-54 52-54 52-54 52-54 52-54 53-65 54-65 55-78 55-78 55-78 59-62 63-65 63-65	12	-	40-43
Pinky Preety and Akshay S.Dhengle 14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 18 Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 48-51 48-5		V	
14 Nano-Encapsulated Diets in Aquaculture: Advancing Nutrition and Sustainability Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal 15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran 52-54 16 Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 55-58 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 59-62 18 Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 66-68 19 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71	13	·	44-47
Muniyasamy Afrith, Panneerselvam Dheeran and Edward Inpent Campal Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 18 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 19 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			
15 Recent Advancement in the Ex-Situ Conservation of Fish Genetic Resources Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 52-54 52			48-51
Tamil Prakash S., Maria Susila Vinisha, Edward Inpent Campal and Panneerselvam Dheeran Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 52-54 52-54 52-54 52-54 53-55 54 55-58 55-58 55-58 66-62			
Strategies for Reducing the Carbon Footprint in Aquaculture: Sustainable Approaches for a Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			52-54
16 Greener Future Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. 17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 18 Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			
Parpanathan Ajith, Panneerselvam Dheeran, Anbazhagan Anusuya, Gurusamy Pradeepa and Tamil Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71	16		
Prakash S. Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			55-58
17 Save Water, Secure Harvests: Role of Extension Education in Water Conservation Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde 18 Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			
Akshay S. Dhengle, Ravindra S. Karangami and Rameshwar P. Chirde Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			
Soil Solarization: A Sustainable Revolution in Dryland Agriculture Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 63-65 66-68	17	<i>'</i>	59-62
Arun Kumar Kondeti 19 Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. 20 Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71	18	· · · · · · · · · · · · · · · · · · ·	
Allergen-Free Foods: A Growing Trend in the Food Industry Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71			63-65
Anerao Kishor K. and Deshpande H. W. Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence 69-71	19		
Biorock Technology: A Breakthrough in Reef Restoration and Coastal Defence		· ·	66-68
/	20	±	(A F1
		••	09-71



AGRICOS E-NEWSLETTER

Open Access Multidisciplinary Monthly Online Magazine ISSN: 2582-7049

Article No.	Article Title	Page No.
21	Revolutionizing Fashion: The Rise of Oekotech Eco-Friendly Fabrics	72-75
	Minakshi Sharma and Parul Gill	12-13
22	India's Disappearing Textile Traditions: A Reflection on the Past	76-79
	Minakshi Sharma and Parul Gill	70-79
23	How Smart Farming is Revolutionizing Crop Production	80-83
	MD Sadik Pasha, A. Nirmala and K. Nirosha	80-83
24	The Migration of Monarch Butterfly	84-89
	Hemanth Kumar, K.J., Sugeetha G. and Sunil, C.M.	04-03
25	Transplanting Ginger and Turmeric With Ease	90-91
	Anisa N. A.	30-31
26	Makhana – The Ancient Superfood with Modern Health Benefits	92-95
	S. Sakthi, V. Rani, D. Manimekalai, A. Yamini and J. Musraf Sulaiman	72-73
27	Revolutionizing Crop Protection: The Power of Smart Shade Nets in Modern Farming	96-98
	MD Sadik Pasha, A. Nirmala and K. Nirosha	90-96
28	Advances in Marine Fishing Methods and Operations along India Coast	99-100
	Manickavasagam Samiyappan and Dhanya M. Lal	77-100

Disclaimer: All the articles included in this issue are the views expressed by the authors and their own interpretations, in which **AgriCos e-Newsletter** has no responsibility. So, the author is fully responsible for his articles.

 $\textbf{Cover Pic Source}: \ https://dribbble.com/shots/20599802-Village-Farmer-Photo-Manipulation-in-Photoshop with the property of the property$

E D I T O R I A L B O A R D

EDITOR-IN-CHIEF Dr. Rede G. D. FOUNDER EDITOR Dr. Magar V. G.

EDITORIAL BOARD MEMBERS

Dr. Anandkumar Naorem
Dr. Kadam M. M.
Mr. Piyush Kumar Saras
Dr. Nimit Kumar
Mr. Hemant S. Maheshwari
Dr. Soumik Ray
Dr. Yumlembam Rupert Anand
Dr. Turkhade P. D.

