



NOTICE

SHORT LIST OF THE CONCEPT NOTES SELECTED FOR PARTICIPATING PRE-INCUBATION TRAINING PROGRAM OF 3RD PROOF OF CONCEPT “WOMEN AND THE FUTURE OF GREEN ECONOMY”

Project Management Unit of Technical Assistance Project "Vietnam Climate Innovation Centre (VCIC)" and the Vietnam Women 's Union would like to thank the businesses / organizations / individuals who participated in the 3rd Proof of Concept competition with the focus “*Women and the future of green economy*”.

On the basis of the concept notes received until 17:00 on March 1, 2019 (741 concept notes), Project Management Unit of VCIC Project collaborated with Vietnam Women 's Union to establish assessment team and screen concept notes on the principle of ensuring transparency, objectivity and meeting the criteria of the Competition, as well as consulting World Bank experts. The results is that there are 152 concepts notes meeting the criteria and conditions for participating in the pre-incubation training program of 3rd Proof of Concept Competition, in which:

- 52 concept notes (*Detailed list in Annex I*) which meet the criteria and conditions are selected for the pre-incubation training program organized by the Program Management Unit of VCIC Project from 03-07/4/2019 in Hanoi.
- 100 concept notes (*Detailed list in Appendix II*) which meet the criteria and conditions are selected to participate in pre-incubation training program organized by the Vietnam Women 's Union from 03-10/4/2019 in Hanoi, Da Nang and Ho Chi Minh City.

The Organizing committee are pleased to announce and congratulate the candidates who are selected to participate in the pre-incubation training program of the 3rd Proof of Concept.

For more details and to complete the necessary procedures to participate in the pre-incubation training program of the competition, please contact the Organizing committee at the following address:

- 1) For the candidates in the attached list at Annex I, please contact: PMU VCIC Office – 8th Floor, Hoang Sam Building, 262 Ba Trieu, Hanoi. Phone: (+84) 243 853 3333. Email: info@vietnamcic.org. Hotline: Ms. Huong (0946416866), Ms. Cao Trang (0904835696).
- 2) For the candidates in the attached list in Appendix II, please contact: Women Supporting Department for Economic Development - Vietnam Women' s Union - 68 Nguyen Chi Thanh, Hanoi. Phone: (+84) 243 972 6604. Email: diepnguyen2610@gmail.com.

Sincerely thank you.

PMU VCIC Director

(signed)

Pham Duc Nghiem



ANNEX 1

List of the candidates participating VCIC 's Pre-incubation training program

| No. | Name of project | Owner | Name of organization/enterprise/individual |
|-----|--|---|---|
| 1 | Integrating space technology (remote sensing, GIS, GPS, camera) and artificial intelligence surveillance, environmental management in coastal region of Vietnam in real time to mitigate, adapt to climate change. | Nguyen Thi Thu Hang | Farmtech Vietnam Joint Stock Company |
| 2 | mGreen - 4.0 application sorting rubbish at source of points, gift | Tran Thi Thoa | mGreen social service joint stock company / mGreen social enterprise |
| 3 | Completion, adjustment "engines operate by the buoyancy of the water" motivate 312.5 KVA generator (250 kw) | Pham Ngoc Quy | Pham Ngoc Quy |
| 4 | Application of advanced technology in accordance with Vietnam's conditions to handle environmental pollution in combination with making use of waste from large livestock farms. | Vu Thi Nguyet | Phd. Vu Thi Nguyet |
| 5 | "Development of energy-free mist collection equipment to overcome water shortage in upland areas in Vietnam" | Nguyen Hoai Nam | Nguyen Hoai Nam |
| 6 | Research to improve and commercialize the circulating water treatment system for shrimp ponds | Cenintec science and technology Joint Stock Company | Cenintec science and technology Joint Stock Company |
| 7 | Researching to manufacture / improve Forward Osmosis (FO) filter and design FO filter bags for flood and saline water treatment | Nguyen Thi Hau | Nguyen Thi Hau |
| 8 | Improving technology producing Pont worms. Corethrurus to treat pig manure into high quality organic fertilizer. | Truong Quang Trung | Central Technology and Science Investment and Development Joint Stock Company |

| | | | |
|----|---|---|--|
| 9 | Application of biotechnology on biochar (biochar) for water treatment | Vu Trung Kien | NRG - Tan Nguyen Company |
| 10 | Strong filter - use new models to help people access advanced filtering technology | Bui Thi Kim Cuong | Bui Thi Kim Cuong |
| 11 | Application of MET technology for water treatment for clean water supply stations, wastewater treatment technology stations and domestic waste in Vietnam | Vu Tien Anh | Water Treatment Technology Co., Ltd. |
| 12 | Complete the technological process and commercialization of MICFOW-rich microbial wastewater treatment products | Viet Nhat Technology Research and Development Joint Stock Company | Viet Nhat Technology Research and Development Joint Stock Company |
| 13 | Production of biological preparations to limit greenhouse gas emissions in agriculture | Nguyen Thi Thuy | Group of women researching science and technology, Ha Tinh Science and Technology advance application Centre |
| 14 | Application of multifunctional microbial fertilizer products Azotobacterin, green fungus, white fungus manage deeply for production areas (agriculture) commodity rice towards "sustainable green agriculture - Vietnam gap, Gap Organic muscle "in Thai Binh province. | Doan Thi Kim Tu | Doan Thi Kim Tu |
| 15 | Application of Lalitha 21 microbial fertilizer technology in organic agriculture adapting to climate change | Duong Thi Bich Diep | Msc. Duong Thi Bich Diep; Institute of Organic Agricultural Economics |
| 16 | Application model of microbiological products of Dai Thanh bagasse pulp to serve intensive shrimp farming towards clean, sustainable and environmental protection | Tran Phuc Hau | Dai Thanh seafood Production - Trading Co., Ltd. |
| 17 | Commercialization of environmentally friendly biodegradable packaging technology from straw, bagasse and some agricultural by-products. | Le Thi Thu Huong, Ngo Thi Thuong, Vu Thi Ngan | Le Thi Thu Huong, Ngo Thi Thuong, Vu Thi Ngan |
| 18 | The use of Ambio probiotics in pig production reduces odors and environmental pollution | Nguyen Thi Kieu Diem | Nguyen Thi Kieu Diem |

| | | | |
|----|--|---|---|
| 19 | The use of Ambio probiotics in pig production reduces odors and environmental pollution | Doan Thi My Hanh | Technology development and environmental protection Centre |
| 20 | Technology for creating high-energy water containing ions for fast growing plants without chemical residues to protect the environment and combat climate change | Hoang Thi Thu Duyen | Vietnam Japan University, Hanoi National University |
| 21 | Research and development and commercialization of nano systems to cure white spot and post-harvest preservation for dragon fruit export | Nguyen Tra My, Bui Thi Mai Tram, Tran Thu Trang | Nguyen Tra My, Bui Thi Mai Tram, Tran Thu Trang |
| 22 | Development of nano antibiotics for cattle and poultry in response to climate change | Tran Thi Lan Anh, Ngo Thanh Truc and Ngo Thi Thanh Hang | Tran Thi Lan Anh, Ngo Thanh Truc, Ngo Thi Thanh Hang |
| 23 | Produce value-added products for food and cosmetics from waste products of domestic waste and agricultural production activities in the field of vegetables and fruits | Le Thi Ngoc Han | NATURE HEALTH NHC CO., LTD. |
| 24 | Development of biological products to treat straw in the field to reduce environmental pollution, to develop sustainable agriculture to adapt to climate change | Dao Viet Anh | Clean Agricultural Technology Co., Ltd. |
| 25 | Development of nano bio-pesticide from cashew nut shell oil using electrostatic spray technology applied in agriculture and clean medicinal materials | Nguyen Thi Lap | Nguyen Thi Lap, Le Thi Phuong, Bui Thanh Tung, Dau Thanh Van, Nguyen Xuan Bac |
| 26 | Improve production and business efficiency by utilizing waste from pig manure to be processed into bio-organic fertilizer | Nguyen Thi Anh Dao | QT Hung Dung Ltd |
| 27 | Water saving tree planting device (According to Patent Application No. 1-2018-04634 dated 19-10-2918) | Nguyen Quang Ngoc | Nguyen Quang Ngoc |
| 28 | Tasa- organic fertilizer from silkworms and agricultural wastes | Dang Thi Hoa | Dang Thi Hoa |

| | | | |
|----|---|--|--|
| 29 | Production of multi-purpose nano adsorption particles and water filters containing arsenic and other heavy metals in domestic water for households | Nguyen Tuan Anh | Nanotechnology Application Joint Stock Company |
| 30 | Improving production technology of Copepods (copepods) from shrimp pond sludge as food for shrimp and shrimp | Quang Ninh Investment and Science and Technology Joint Stock Company | Quang Ninh Investment and Science and Technology Joint Stock Company |
| 31 | Manufacturing high-efficiency micro organic fertilizer from rice straw by using cellulose cutting mechanism by chemical hydrolysis methodology | Nguyen Thao Nguyen | Nguyen Thao Nguyen |
| 32 | Production of microbial organic fertilizer from livestock waste for the improvement of degraded soil and cultivation for sustainable agricultural development | Au Lac Mekong microbial fertilizer Co., Ltd | Au Lac Mekong microbial fertilizer Co., Ltd |
| 33 | Nano Light Catalyst preparation for clean agriculture instead of plant protection drugs | Phan Thi Thuy Ly | Saigon Nanomat Co., Ltd |
| 34 | Improving technology and commercialization "Microbial products for MICTS pest control" | Ngo Thanh Hue | Ngo Thanh Hue, Dang Van Nam, Dang Thu Trang |
| 35 | Developing biological preparations to treat straw in the field to reduce environmental pollution in order to develop sustainable agriculture adapting to climate change | Nguyen Phuong Thao | Nguyen Khoi Xanh Joint Stock Company |
| 36 | Small scale livestock waste treatment chain | Nguyen Hoai Bieu | Au Lac Technology Consultancy Co., Ltd. |
| 37 | Solar power project ends up rearing larvae and earthworms from organic waste in Luong Son town, Luong Son district, Hoa Binh province | Ngo Van Viet | Vietsolar Clean Energy Co., Ltd. |
| 38 | Support to improve quality and market development for floating-season rice products in An Giang | Ho Thanh Binh | Ho Thanh Binh |

| | | | |
|----|---|------------------------|---|
| 39 | Coperate cultivates and processes Ngoc Linh ginseng in one commune: Muong Hoong, Ngoc Linh, Dak Glei district | Pham Thi May | Coperate cultivates and processes Ngoc Linh ginseng in one commune: Muong Hoong, Ngoc Linh, Dak Glei district |
| 40 | Develop value chains of some certified organic medicinal products aimed at clean and sustainable agricultural production in Son La | Nguyen Thi Thanh Nga | Minh Khang Commercial Services Co., Ltd., Son La |
| 41 | Research and commercialization of technology products offset hybrid (TBBL) | Nguyen Vuong Ngoc Bich | Dai Viet Technology Development Joint Stock Company (CNDV) |
| 42 | Electric bike: super light - super saving battery | Dao Khanh Phuong | Dao Khanh Phuong |
| 43 | Single-resonance pulse source technology to save energy (one-pulse resonant: OPR) | Do Yen Linh | Do Yen Linh and Bach Viet Scientific Research Group |
| 44 | Pyramid Wind Effect Generator (PWEG) | Nguyen Ngoc Minh Thy | Nguyen Ngoc Minh Thy |
| 45 | MARU ICHI - Sustainable, environmentally friendly symbiosis village, responding to pilot climate change in the Mekong Delta | Nguyen Phuong Anh | MARU |
| 46 | Technology of treating solid waste by burning without using fuel, limiting emissions of toxic gases and CO / CO2 causing climate change | Dao Thi Hien | TSK living environment Science and Technology Co., Ltd. |
| 47 | Recombinant soil technology from industrial waste polluted by Smartex | Pham Van Hung | SMARTEX Company |
| 48 | Producing straws from edible rice to replace plastic straws | Nguyen Quoc Tu | Nguyen Quoc Tu |
| 49 | Commercialized artificial sand production from furnace cast iron metallurgy factory aimed at the sustainable development of resources in the context of rapid urbanization in Vietnam | Nguyen Ngoc Truc | Hanoi National University - Faculty of interdisciplinary sciences |



| | | | |
|----|---|-----------------------------|--|
| 50 | Commercializing the technology of producing dishwashing liquid and shower gel from soapnut contributes to reducing environmental pollution and protecting consumer health | Nguyen Thi Ngoc Tam | Department of Chemistry, Natural University, Hanoi National University |
| 51 | Lo Lo ethnic handicraft embroidery products | Lo Lo handicraft embroidery | Phan Hong Hanh |
| 52 | Embroidery model for Mong ethnic costume | Thao Thi Gia | Women's Union in Bac Yen District, Son La Province |



ANNEX 2

List of the candidates participating Pre-incubation training program of Vietnam Women 's Union

| No. | Name of project | Owner | Name of organization/enterprise/individual |
|-----|--|--|--|
| 1 | “Profit shadow” Sustainable agricultural development, minimize risks for farmers before the impact of climate change | Vu Thi Sang | Vu Thi Sang |
| 2 | Raise the value of oranges in Vinh city through the ecosystem model of growing organic oranges, developing products made from oranges and orange garden tourism services | Nguyen Thi Le Na | Phu Quy Agricultural Farm Joint Stock Company |
| 3 | Creating the model for improving biosecurity in pig production according to Viet GAP standards and tracing the origin in Bac Giang province | Center for Research, Application and Technology Transfer of Agriculture and Forestry | Center for Research, Application and Technology Transfer of Agriculture and Forestry |
| 4 | Support women group with the idea of developing collective economics to participate Thai An Gia cooperative (gathering all women intending to develop sustainable economic development involving production and processing of safe agricultural products, towards a chain of safe agricultural products in an organic direction) | Ma Thi Huyen | Thái An Gia cooperative |
| 5 | Building a model of animal waste treatment to contribute to improving the environment and creating bio-organic fertilizer products for organic agricultural production in Hiep Hoa district, Bac Giang province | Than Thi Thai | Than Thi Thai |
| 6 | Producing high quality mushroom (and some other agricultural products) with straw in a closed process | Le Minh Duc | Fargreen.,JSC |

| | | | |
|----|---|---------------------|---|
| 7 | Cultivating and processing tomatoes in an organic direction - towards technology transfer | Le Thi Le Phuong | Le Thi Le Phuong |
| 8 | Applying Nana technology in high-tech fertilizer production | Duong Thi Thanh Tra | Dang Van Son |
| 9 | Building a linkage planting model for Sacha Inchi (<i>Plukenetia Volubilis</i> L.) according to organic standards, improving economic efficiency in agricultural production associated with the Program of each commune, one product per region to promote economic development with women in Hoa Binh province. | Le Thi Van | INCA Vietnam Joint Stock Company |
| 10 | Building a model for growing seaweed <i>Spirulina platensis</i> by CO2 gas to adapt to climate changes in the center of Vietnam and complete the process of producing nano-inoculants | Tran Phuong Ha | SC-AGROFOOD Co., Ltd. /Nguyen Van Dan/ Tran Phuong Ha |
| 11 | Sustainable model of producing and processing pepper in the climate change condition | Huynh Thi Nga | Nam Tay Nguyen Joint Stock Company |
| 12 | Recultivating dragon fruits by high technology method and water-saving at Agricultural Cooperative by a female leader | Dang Huy Thanh | Center for Supporting Vietnamese Farms and Agricultural Enterprises |
| 13 | Applying technology in Kudzu starch production | Le Thi Thanh Hai | Nam Anh Cooperatives |
| 14 | Producing clean mushrooms Kim Hoan | Tran Thi Kim Lau | Production of clean mushrooms Kim Hoan |
| 15 | Cooperative Women group produce clean agricultural products | Nguyen Thi Nhung | Cooperative Women group produce clean agricultural products in Binh Nghia commune - Binh Luc district - Ha Nam province |
| 16 | Production of clean vegetables using net houses, high technology oriented membrane associated with product consumption | Nguyen Thi Nhung | Union of agricultural safety cooperatives |

| | | | |
|----|--|----------------------|---|
| 17 | Production of micro-organic fertilizer from fruits and vegetables waste | Tran Thi Ly En | Dong Tam agricultural extension cooperation group |
| 18 | Mushroom cooperative in Minh Phuong commune | Do Thi Ut | Minh Phuong commune cooperative |
| 19 | Applying Aquaponics model in smart, clean and environmentally sustainable agricultural production | Tran Thi Ngoc Bich | Saphenix Co., Ltd. |
| 20 | Applying the solar energy syster and equipment for farming model and processing spirulina | Danang Women's Union | Foundation of SPIDANA |
| 21 | Organic micro-agricultural models link up the value of products. | Nguyen Phi Hong Ngoc | Dak Lak Organic Agricultural Production & Service Cooperative Dak Lak |
| 22 | Growing indigenous vegetables by organic method | Nguyen Thi Hien | Collaborative organic farming group |
| 23 | Agricultural production of planting strawberry and hydroponics vegetable | Dang Thai Kim Hoang | Agricultural Service Cooperative |
| 24 | Developing a model of breeding egg-laying ducklings in Lan 1 village, Khanh Yen Trung commune, district Van Ban | Ly Thi Tinh | Ly Thi Tinh |
| 25 | A link chain to develop Sachi's material area under VietGap standard in sustainable agricultural production adapting to climate change in Da Bac district, Hoa Binh province | Trinh Thi Thanh Hoa | Hoa Binh Agricultural Service Cooperative |
| 26 | Produce Sachi' oil to export | Huynh Thi Hoa | Agricultural cooperatives and services Ba Tieu |
| 27 | Expand the model of growing Asparagus in Duc Thang commune, Mo Duc district, Quang Ngai province | Tran Thi Huyen Trang | Cooperative for the production and consumption of safe vegetables and fruits products Duc Thang |
| 28 | Applying nanotechnology in micro-fertilizer production serving high-tech agriculture | Dang Van Son | Center for nano and energy, VNU University of Science, |
| 29 | Cooperatives clean tea of Women's Union of Son Hung commune, Khu Khuan, Son Hung commune, Thanh Son district, province Phu Tho | Nguyen Thi Thuy | Nguyen Thi Thuy |

| | | | |
|----|--|-------------------------|---|
| 30 | Scaling up organic rice production model | Trinh Thi Nguyet | Dong Phu Organic Agriculture Cooperative |
| 31 | Produce “Gymnema Sylvestre” – medicinal plant clean and safety | Do Thi Nu | Cooperative planting medicinal plants Hai Loc |
| 32 | Developing the cultivation of edible mushrooms and medicinal mushrooms for poor women in rural areas to adapt to Climate change in Quang Nam | Nguyen Thi Tu Oanh | Nguyen Thi Tu Oanh |
| 33 | Improving the capacity of women in starting a business and developing the scale and types of mushroom products to the city establish a cooperative to grow mushrooms and produce medicinal mushrooms in Cao Ky Commune - Cho Moi District. | Nong Thi Lieu | Cooperative group for growing mushrooms in Cao Ky commune, Cho Moi district, Bac Kan province |
| 34 | Project on building a Xerula radicata farm | Pham Thi Ngan | Women's Union in Thanh Loc commune, Cai Lay district, Tien Giang province |
| 35 | Cultivating mushrooms - Pleurotus ostreatus and Ganoderma lucidum | Nguyen Thi Chau Ut | |
| 36 | Organic fertilizer for sustainable green agriculture from agricultural by-products and waste | Truong Thi Hong Giang | Nhat Nong Fertilizer Joint Stock Company |
| 37 | Planting flowers and growing vegetables by organic farming method | Le Van Duong | HTX sản xuất, kinh doanh, bún bánh nông sản sạch Đa Mai Rice noodles and vermicelli production - Đa Mai cooperatives |
| 38 | Method and equipment for producing nitrogen fertilizer for natural agricultural cultivation in a natural way from water and air | Dr. Hoang Thi Thu Duyen | Bach Viet Science and Technology Research Group |
| 39 | Research on the model of using Perionyx excavatus Effective treatment of post-harvest organic waste | Duong Thi Bich Hue | Department of Environment - University of Natural Sciences - VNU - HCM |

| | | | |
|----|---|--|---|
| 40 | Establishing production association groups, buying equipment to support production stages for cooperatives named Sa Phin | Cooperative of agriculture and forestry general service in Sa Phin Avillage | Cooperative of Agriculture and forestry general service commune of Sa Phin A |
| 41 | Improving the technology of breeding Hermetia illucens to make nutritious food for animal husbandry | Agricultural and Trade Development Service and Investment Company Limited Dat Viet fishery | Company Limited Trading and service development of agricultural, forestry and fishery Land Viet |
| 42 | Vocational training and sustainable job creation for women with disabilities through cultivation of edible mushrooms, medicinal mushrooms on agricultural waste | Doan Thi Nga | An Duong handicraft cooperative |
| 43 | Cultivating clean mushrooms and commercializing products | Phan Thi Thuy | Phan Thi Thuy |
| 44 | Cooperative for raising Black Pig for meat (Local Pigs) | Cooperative for raising Black Pig for meat (Local Pigs) | Cooperative for raising Black Pig for meat (Local Pigs) |
| 45 | Planting tea trees - Jasminum subtriplinerve at Ban pagoda, Cam Tuyen commune, Cam Lo district, | Dang Thi Hong Gam, | Cam Lo district Women's Union, |
| 46 | Raising free range chickens laying eggs on bio-mattress (made by sawdust) | Ka Ben | Ka Ben |
| 47 | Fresh vegetable by hydroponic method | HuynhThi Da Thao | Huynh Thi Da Thao |
| 48 | Perionyx excavatus farminh- agricultural applications in clean in Don Duong district, Lam Dong province | Pham Thi Thanh Tuyen | Pham Thi Thanh Tuyen |
| 49 | Model of raising chicken towards biosafety | Do Thi Thuy Hang | Women Union Ninh Binh Province |
| 50 | Model for rice production of specialty high quality towards organic | Do Thi Thuy Hang | Women Union Ninh Binh province |
| 51 | Organic fertilizer processed from kudzu and kernels, tumeric | Nguyen Thi Loi | Nguyen Thi Loi |
| 52 | Linkage group of breeding, supplying food varieties, consuming chickens and ducks | Nguyen Thi Hoan | Nguyen Thi Hoan |

| | | | |
|----|---|---|---|
| 53 | Applying high technology to produce safe vegetables at home with product value chain | Tran Thi Tinh | Organic agricultural service cooperatives Trung Thanh |
| 54 | Recovering indigenous dwarf bananas | Ta Rut's Growing dwarf banana cooperative | Ta Rut's Growing dwarf banana cooperative |
| 55 | Scaling up to plant lemongrass, technology – assembly line to distillate lemongrass oil | Cooperative Agriculture Dao Ethnic | Cooperative Agriculture Dao Ethnic |
| 56 | Reproduce agriculture waste into food for human with 15% efficiency | Tran Thi Hoang Ha | Farm co., Ltd. |
| 57 | Building Product Brand Chili Forest Lac Son | Bui Thi Ngoi | Women's Union of Lac Son district |
| 58 | Premium gift- an organge box | 3T Cooperative | 3T Cooperative |
| 59 | Production and commercialization of straw food containers and other agricultural by-products | Le Thi Thu Huong | Le Thi Thu Huong, Ngo Thi Thuong, Vu Thi Ngan |
| 60 | Building a model to use biological preparations to treat organic waste spread to produce organic fertilizer | Pham Thi Hien | Pham Thi Hien |
| 61 | Organic agricultural value chain from agricultural byproducts and waste | Nguyen Thi Van | Nguyen Thi Van |
| 62 | Supporting women in sustainable livelihood development through construction model of production line and beans consumption according to organic methods | Bui Hoang Mai | Vocational Training Center of 20/10 Women in Thai Nguyen province |
| 63 | Investment in scaling up and production of probiotics for use as buffer Bio-lining in livestock | Tran Thi Cuong | Coooperative Green environment |
| 64 | Applying bio-products in the treatment of wild plants, plant residues to produce micro-organic fertilizer VAF20 to grow vegetables and flowers in Bac Giang | MSc. Hoang Thi Mai; MSc. Nguyen Thi Ngoc, MSc. Nguyen Thi Thu Hien, MSc. Than Thi Hoa | Ha Anh Bac Giang Agricultural Cooperative + Yen Dung Bac Giang Fresh Vegetable Cooperative + Viet Yen District People's Committee, Bac Giang Province |

| | | | |
|----|---|---|---|
| 65 | Research on the production process of JI KANG NING herbal preparations by nanotechnology and Application of inoculants in broiler production in Bac Giang province | TS. Nguyen Thi Thanh Hai, MSc Nguyen Thi Hanh, MSc Do Thi Thu Huong | Ho Nam Vietnam Institute of Environmental Science and Technology +Academy of Agriculture |
| 66 | “Application of organic waste compost as fertilizer for clean vegetables associated with environmental protection ” | Women's Union Women's Union Dam Doi District | Women's Union Women's Union Dam Doi District |
| 67 | Local pig raising towards organic, adapting to climate change | Hoang Thi Dien | Cooperative production, business and agriculture and forestry services Huong Duong |
| 68 | Support for investment in equipment, vocational training, training to improve the capacity of leaders of Lo Lo Chai | Vang Thi Xuyen | Cooperative Lo Lo Chai Cooperative |
| 69 | Building and expanding poultry farms Egyptian chickens breed and lay eggs. - Techniques for planting red pepper bananas for tissue culture - Supporting machines to open workshops for processing fresh cinnamon bark locally - Providing technical support, warehousing, financial access, market access, preferential policy advice of the State of | Ta Thi Hoi | Ta Thi Hoi |
| 70 | Cow farming cooperative towards the direction of commodity production Hung My | Dang Thi | Cooperative cow farming Hung My commune breeding |
| 71 | Cooperative fruit trees farm Truong Tho 2A | Nguyen Thi Kim Ngoc | Nguyen Thi Kim Ngoc |
| 72 | Use of organic fertilizers, Minimize the use of plant protection drugs | Dang Thai Kim Hoang | "Collaborative cultivation and safe breeding" Tan Thanh hamlet, Tan Phu commune , Tan Chau District, Tay Ninh Province |
| 73 | Chain of Livestock Linking and Supplying Goats | Mai Thi Hue | Cooperative of Loc Hiep Goat Breeding Farming |
| 74 | Establishing 19 production association groups, buying equipment to support production stages for cooperatives named Sa Phin | Sung Thi Sy | Cooperative of Agro-forestry integrated services in Sa Phin A |

| | | | |
|----|---|---|--|
| 75 | Implementation of the model using grass against grass in agricultural cultivation | Dang Thai Kim Hoang | Nguyen Thi Kim Nhung Address: Department of Agriculture and Rural Development in Go Dau District |
| 76 | Applying sustainable farming techniques on sloping land in the conservation and development Local upland rice varieties | Le Thi Thanh Hai | Applying sustainable farming techniques on sloping land in the conservation and development Local upland rice varieties |
| 77 | Nhat Minh Cooperative | Trinh Thi Thao | Trinh Thi Thao |
| 78 | Apply Japanese organic vegetable process to produce “Pleurotus ostreatus” mushroom to enhance position of “Pleurotus ostreatus” mushroom in Tay Nguyen. | Hoang Bich Loi | Business household Nguyen Pho |
| 79 | Organic agricultural model incorporating agricultural tourism in farming households | Ngo Kieu Oanh | Dr. Ngo Kieu Oanh - Director of Ba Vi Dong Vi Farm |
| 80 | Developing fruit trees and Ecotourism | Luong Thi Cuc | Vietgap Agricultural Production Cooperative VAC |
| 81 | Production of mobile tanks containing organic waste, to improve the quality of the living environment | Tran Thi Thu Hang | Vietnam Agricultural Product Import & Export Joint Stock Company |
| 82 | Building and developing Rhodomyrtus tomentosa value chain for hilly areas in mountainous districts of Quang Binh province | Dinh Thi Thanh Tra | Dinh Thi Thanh Tra |
| 83 | Applying biotechnology in preserving and developing native black chickens | Le Thi Thanh Hai | VC production and business cooperation group VU Y Du |
| 84 | Enhance women's role of participation and leadership in sustainable agricultural development at Xuan Dinh Agricultural and Trade Service Cooperative - Dong Nai | Vu Thi Khac | Southern Center for Science, Technology and Environment Consultancy |
| 85 | Chain value for production and consumption Dien Bien luxury rice | Hoang Thi Hien | SafeGreen Foods Co., Ltd. |
| 86 | Helping Red Dao women with business, sustainable green economic development to empowering women and gender equality | Cooperative Red Dao ethnic community | Cooperative Red Dao ethnic community |

| | | | |
|----|--|-------------------------------|--|
| 87 | Producing and processing medicinal plants (<i>Solanum procumbens</i> , herbal tea) | Dinh Thi Duyen | Dinh Thi Duyen |
| 88 | Planning Ginseng in the Dao people, Thai Lao village, Yen Cu commune, Cho Moi district, Bac Kan provin | Ban Thi | Dao ethnic women group |
| 89 | Building a value chain from agriculture to tourism product development, woolen handicrafts in the context of climate change | Women's Union of Da Nang City | Vinh Vien Cooperative (AYE Cooperative) |
| 90 | Improving livelihoods for women with saline intrusion by producing models that combine climate change adaptation, environmental sustainability: raising sea ducks, raising mud crabs under the canopy of mangroves, growing stalks (Weaving mats to restore traditional Ta Nien craft villages | Nguyen Thi Luu | Agricultural Extension Center of Kien Giang Province |
| 91 | Supporting the application of soil improvement techniques, improving the quality of “ <i>Campanumoea javanica</i> Blume” and applying technology in processing “ <i>Campanumoea javanica</i> Blume” products (Ginseng wire) | Trieu Thi Linh | Hoang Linh high-tech application joint stock company |
| 92 | Start-up with value-added products from coconut nectar | Thach Thi Chal Thi | Tra Vinh Farm Co.ltd |
| 93 | Building a model of 6-finger chicken raising cooperative in Mau Son | Nông Thanh Hải | Hội LHPN tỉnh Lạng Sơn |
| 94 | Project: Applying techniques to produce safe specialty fruit trees according to Vietgap safety quality standards associated with garden eco-tourism | Nguyen Thi Manh | Nguyen Thi Manh |
| 95 | Building material planting areas, completing production technology and commercializing bio-washing water from Bo Hon fruit | Dang Thu Trang | Dang Thu Trang |
| 96 | Maintain and promote cultural traditions and improve capacity, improving living standards, adapting to climate change for Nung U community, Nam Nga village, Coc Re commune, Xin Man district, Ha Giang | Hoang Thi Loi | Women group producing brocade, Nung U community, Nam Nga village, Coc Re commune, Xin Man district, Ha Giang |



| | | | |
|-----|---|------------------------|--|
| 97 | Application of heating and automatically agitating system to enhance economic efficiency and limit the impact of climate change on fish sauce production vacancy in Ha Tinh | Le Thi Khuong | Phu Khuong seafood purchasing and processing cooperative |
| 98 | Minh Hong BIOTECH | Da Nang Women 's Union | Minh Hong Biotechnology Ltd (BIOTECH Minh Hong) |
| 99 | Model "Garbage collector" | Dang Thai Kim Hoang | Nguyen Thi Bich Le |
| 100 | Produce self- biodegradable addictive seed | Phan Thi Thuy Phuong | Phan Thi Thuy Phuong |

