



e-NEWSLETTER



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Former Minister of State for Home & Parliamentary Affairs, Governor of Bihar and Karnataka, Founder of SHE & CS., Sanjamala.

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Vol-2



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Secretary, SHE & CS,
Sanjamala

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- Seed production in major pulses, oil seeds, cereals and millets
- Vermi-compost and vermi culture
- Soil and water testing facility
- Bio-cultures production
- Improved poultry breeds
- Incubator facility for hatching eggs
- Custom hiring centre for small and marginal farmers
- Drone facility for Agro-Chemical spraying

- Poly house and shade net facility for raising of vegetable nurseries
- Grafting of mango(Banganapalle) and fruit nursery facility
- Entrepreneurial development programmes under farm and non-farm sector
- Need based capacity building programmes for farmers, rural youth and extension functionaries
- RAWEP/Internship programmes for B.Sc. Agriculture students
- Agro-advisory services for Agri & allied sectors

Shri Hanumantharaya Educational and Charitable Society
ICAR-ATARI-Zone-X

Krishi Vigyan Kendra

Yagantipalle (V), Banaganapalli (M), Nandyal Dt. A.P-518 124

Capacity building Programmes



Awareness campaign on Soil health management and Nano-Urea.

On 19.03.2024, KVK organized awareness campaign on soil test based nutrient management in collaboration with National Fertilizers Ltd. Sri. K.V. Ramanaiah, SMS (Soil science) explained about need and strategies for improving the Soil health at farmer level and procedure of soil sample collection. Emphasized the nutrient management of the major crops along with remedial measures. Mr.Vamshi krishna, Area manager, and Mr. Vinod Naik, sales manager, NFL, explained on historical events of the NFL, services and significance of nano-urea in major crops. In the technical session SMS (PP) explained on natural farming practices which enhances the soil microbial community structure and biodiversity. Explained about conjoint application of nano-urea with conventional urea.



Production Technologies for Alternate Rabi Crops under limited Irrigation

On 20.11.2023, Sri. M. Sudhakar, SMS (Agronomy) conducted training program on alternative options for paddy cultivation under limited irrigation in rabi season with cooperation of FTC Nandyal and Department of Agriculture at Bandiatmakur village. Created awareness on alternative crops for paddy and chickpea by suggesting safflower, setaria and sorghum with complete production technologies. Later conducted farmer scientist interaction session.



Training on Safe and Judicious use of Glyphosate to PCOs.

On 05.10.2023, Sri. D. Balaraju, SMS (PP) conducted training, explained about health hazards associated with misuse of Glyphosate, its structure, its persistence in the soil, water and environment. Precautions to be followed while using any pesticides to safeguard the health of the applicator as well as the environment. Practically demonstrated how to calculate the correct dosage and volume of spray fluids with the given strength of the chemical, discharge rate of the sprayer nozzle and swath width and speed of the person applying pesticides. Then explained about the restrictions on use of Glyphosate in present context. Certificates were distributed to the candidates by Dr. G. Dhanalakshmi, SS&H.





Out Scaling of Natural Farming concepts and methods on Major crops

Sri. D. Balaraju, SMS (Plant Protection) conducted out scaling activities on natural farming through six training programmes, 12 demonstrations were completed by covering 320 participants across the district. Emphasized on the importance of alternate methods of farming in today's context. Explained natural farming principles, practices and methods. Pest and Disease management using natural farming methods. SMS (SS) Explained about nutrients needed for crop growth and development, estimating nutrient status in soils, soil sampling, need, methods of improving soil fertility, and physical, chemical and biological properties of soil. SMS (Agro.) Explained about importance of local seeds, need for low or minimal tillage and different cropping systems that can be adopted in Natural farming. Also discussed about methods of marketing Natural Farming produce viz., Own marketing, community marketing and network marketing. Hands on training were given on preparation of dasaparni kashayam and drava Jeevamritham, its uses, and time of application in natural farming.



Management practices of flowering and fruiting in mango

On 03.02.2024, Sri. M. Adinarayana, SMS (Horticulture) Conducted training programme on management practice during flowering and fruiting in mango. Explained about manures & fertilizer management, irrigation schedules, pest and disease management during flowering and fruiting with post harvest management. Briefed about uses of fruit covers and fruit fly management and also rejuvenation method in mango. Distributed critical inputs like mango fruit covers, arka mango special and potassium nitrate.



Training programme on feeding management of livestock

Sri. A. Krishna Murthy, SMS (AH), Organized training programme to the livestock farmers at Nandavaram on 13.10.2023 and explained about dairy animal feeding to improve milk yield and percent fat in milk. Importance of mineral mixture and bypass fat in dairy animal nutrition was explained. Explained about feeding management of sheep under intensive system and scientific management of lambs.



Training Programme on Importance of Nutricereals in daily menu and demonstrations on Millet Recipes



07.06.2023, Organized a three days Training Programme on Types of Millets, Processing Of Millets, Establishment of Mini Millet Processing Units at Village level for Income generation, Nutritional and Health Benefits Of Nutri-cereals, the Importance in Combating Malnutrition and Life Style Diseases etc.. Demonstrated Breakfast, Lunch, Dinner, Sweets, and Savories. Exposure visit to millet processing units was conducted to give exposure regarding the functioning of the equipment. Farm Women from 15 Villages Participated in the Program.

Training programme on HDPS Cotton at Nandikotkur

Sri. E. Ravi Goud, SMS (Agril. Extn.), conducted training program on HDPS cotton, at ADA office Nandikotkur. Explained about advantages of cotton cultivation through HDPS under rainfed conditions and created awareness on Management practices for pest and diseases (pink boll worm, sucking pest, wilt) in cotton through IPM and chemical methods. Foliar Nutrient management practices in cotton to mitigate the drought stress. Dr. J. Annie Sheeba, Sr Scientist, CICR, Regional Center, Coimbatore, Smt. G. Dhanalakshmi, SS&H, Sri. M. Sudhakar, SMS (Agro.) Sri. D. Balaraju, SMS (PP), and Smt. Karimunisha, Technical AO, Nandikotkur, were participated and briefed about the importance of HDPS



Capacity building trainings to RBK In-charges of Nandyal Dt.

KVK Organized off campus one day capacity building program to 411 RBK in-charges to meet the current needs of the farmers by covering 6 divisions in a six days. Smt. G. Dhanalakshmi, SS&H, emphasized significance of extension functionaries especially RBK staff at panchayat level for transferring technologies to farmers. Sri. M. Sudhakar, SMS (Agronomy) Explained Crop production technologies for major crops of the district and climate resilient varieties' for the same. Sri. K.V. Ramanaiah, SMS (SS) explained about Soil health management and nutrient management in major crops. Sri. D. Balaraju, SMS (PP) explained on Use of bio inoculants for sustainable agriculture. Sri. M. Adinarayana, SMS (Horti.) explained on Production technologies in Horticulture crops. Sri. A. Krishnamurthi, SMS (AH), Explained NLM and other entrepreneurial programs.

Afternoon session SMS (Extn.) conducted Visit to demo units of the KVK. Later distributed Poster of KVK depicting the KVK activities and services to RBK in-charges for displaying at RBKs.

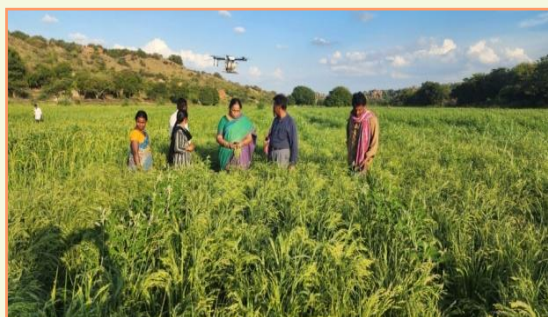


Demonstrations



Demonstration of Climate Resilient Technologies under C-SUCSeS Project

KVK Implemented Climate smart agriculture practices under Consortium for Scaling-up Climate Smart Agriculture in South Asia (C-SUCSeS) project. Demonstrated in situ soil moisture conservation practices by formation of conservation furrow in between rows of red gram for improving the soil moisture availability at the root zone. A marine weed extract solution called Bio-prime was sprayed using drone technology into the setaria fields, which were suffering from moisture stress due to the prolonged dry spell. Promoted drought tolerant varieties in redgram (PRG-176) in 60 ac, Jowar (M35-1, NTJ-5) in 15 ac, and inter cropping system in redgram+ setaria (1:5) in 35 acres. Constructed one of the effective, simple and relatively low-cost ex-situ rainwater harvesting structure i.e Farm pond at cherlokotturu village for efficient utilization of rainwater as well recharging ground water.



Demonstration of fruit bagging in Mango under NICRA Project

Sri. M. Adinarayana, SMS (Horticulture), conducted method demonstration on Fruit bagging in Mango at NICRA Villages. This demonstration was taken up at 30 farmers field by distributing 5000 fruit covers and encouraged farmers on fruit bagging at marble (lemon size) stage 45 days after fruit setting. The mango fruit covers : Protects Mango Fruit from all insect bites from mosquitoes, ants and other farm insects (especially fruit fly damage). Gives protection from the pollution, chemical sprays, fertilizers, rains, sunlight and winds. Fruit covers help the mango fruit mature with good looking ripe color, and don't have any black marks and damages said by farmer of cherlokotturu. It is environmentally acceptable and economically advantageous method of control instead of chemical management. Facilitated fruit covers' availability at the KVK sales counter to farmers for a minimal cost.



CFLDs on Rabi Oilseeds

KVK Organized Demonstrations on oilseeds in rabi-2023-24 with Ground nut (TCGS-1694) in 20 ha, castor (ICH-5) in 20 ha, sunflower (NDSH-1012) in 10 ha, safflower (ISF-764) in 30 ha and sesame (JCS-1020) in 10 ha. Total demonstrated in 110 ha with participation of 140 farmers across the district. Motivated the farmers towards the adoption of new technologies for better yield realization.



Field Days



Field Day on Ground nut variety of TCGS-1694 at Kothakota Village of Dhone Mandal

On 30.10.2023, SMS (Agril. Extension), SMS (Agro) conducted Field Day on Ground nut variety of TCGS-1694 at Kothakota Village of Dhone Mandal under CFLD Oil seeds. Created awareness on performance of TCGS 1694 under rainfed conditions (Observed good out turn with 4 qtl./ac yield under rainfed conditions, 18 qtl./ac under protective irrigation). Farmer expressed positive feedback on variety and coming forward to supply seed to other farmers of the village.

Field day on safflower at mittapalli

KVK Conducted field day on safflower, briefed on advantages of cultivating safflower instead of chickpea under long dry spells in rabi. Farmer Expected yield was 7 quintals per acre, but chickpea farmer's received 2 qtls/ac only. The expressed it was more profitable than chickpea cultivation during rabi. Smt. G. Dhanalakshmi, SS&H, Sri. M. Sudhakar, SMS (Agro.) E. Ravi Goud, SMS (Extn) were involved in the program and interacted with farmers.



Field Day on HDPS Cotton at Devanur Village of Midthuru Mandal



KVK Organized field day on HDPS Cotton at Devanur village under special project on cotton, implemented by ICAR-CICR, Nagpur. SS&H, Briefed on comparative advantages of HDPS cotton than conventional spacing. SMS (SS) Briefed about importance of soil testing and nutrient management. Post harvest management practices like cotton stalk shredding and residual incorporation for soil health management. SMS (Agro.) explained the need of HDPS system of cotton in rainfed conditions under light red soils. SMS (PP) emphasized on Pest and disease management in major crops. After that Farmer scientist interaction session on pest management was conducted. In Nagendra (HDPS Farmer) Field at Devanur observed 6.0 qt/ac, against 3.5 qt/ac. Sri. T. Mohan Rao, DAO, Nandyal district participated and suggested farmers to adopt advanced technologies to make farming is profitable.



Special Events

World Soil Day -2023

05.12.2023, KVK Organized World Soil Day with the theme of: Soil and water: A source of life. Sri. K.VK. Ramanaiah, SMS (SS) emphasized the importance of quality soil and quality water and their management. Explained about soil organic matter, methods and practices to buildup Soil organic carbon. Explained about soil physical, chemical and biological properties related to soil health. Explained about Importance of soil testing and judicious use of chemical fertilizers and cost reduction. Later distributed soil health cards to 88 farmers.



Awareness program on 15th installment of PM KISAN benefits

15.11.2023 KVK organized live webcasting on release of 15th installment of PM KISAN benefits. 137 farmers were mobilized and a farmer – scientist interaction session was held with an honest conversation on natural farming and best management practices to reduce cost of cultivation in rainfed conditions.

Celebrations of World Food Day

16.10.2023, Organized World Food Day Celebrations with collaboration of Mandal Mahila Samakhya Koilkuntla with the theme: **Water is Life, Water is Food , Leave No One Behind.** Smt. G. Dhanalakshmi, SS&H, Smt. K. Lakshmi Priya, PA (Home Science) participated and Delivered messages on Importance of Water in our daily lives, Importance of water in nature to nurture ecosystems, Importance of water crops and live stock, safe guard of water sources from chemical and hazardous materials etc.



Celebrations of National Farmers Day 2023

On 02.09.2023, KVK organized National Farmers Day-2023 and SS&H, briefed the importance of farmers on advancement of Indian agriculture and making India self sustainable in food production. Created awareness on natural farming practices and importance of soil testing and nutrient management in the technical session.



Celebration of International Women's Day



On 08.03.2023 Organized International Women's Day at KVK Campus in Collaboration with ICDS Project, Banaganapalle with the theme of "Invest In Women: Accelerate Progress". created awareness regarding the need of IWD, and issues like gender equality, working conditions of women, and inspire participants to understand and value women's inclusion. Smt. G. Dhanalakshmi, SS&H, Smt. K. Lakshmpriya, PA (Home Science), 78 Anganwadi teachers, Supervisors, SHG and Farm Women Participated in the programme.

Vikisit Bharat Sankalp Yatra

The campaign was started on 15th November, All the scientists of the KVK were participated and covered 61 Gram Panchayats across the district. Created awareness of centrally sponsor schemes like PM KISAN, PMFBY, PM PRANAM, PMKVY, PM-KSY, NLM, PMFME, NMNF, Soil Health Cards etc. Conducted demonstrations on Drone technology through KVK.



Scientific Advisory Committee Meeting-2024

Scientific Advisory Committee meeting for the year 2024-25 was held under the chairmanship of Sri. P. Balaji, Secretary, SHE&CS on 26.02.2024. Field visit was made by ADR, DDE and other members to the demonstration units existing in KVK i.e. Vermicompost, IFS, Dairy, Custom Hiring Centre, Poultry unit, Soil testing lab, Shade nets, seed processing unit etc. The session began with the Presidential address of Dr. N.C. Venkateswarlu, ADR, RARS, Nandyal followed by Dr. V. Visalakshmi, PS (Extn.) O/o DDE, ANGRAU, Lam, Guntur. Smt. G. Dhanalakshmi, Senior Scientist and Head, KVK gave the presentation on the action taken on the minutes of the last SAC meeting, and overall achievements of KVK. Later Subject Matter Specialists presented work done for 2023-24 & Action Plan for 2024-25.



Skill Training Programmes



Skill Training Programme on Basic & Advanced Tailoring

Smt. K. Lakshmi Priya, PA (Home Science) conducted Long Duration Skill Training Programme On Basic & Advanced Tailoring for Adolescent girls and Women at Nandikotkur, under SCSP. Imparted drafting and stitching of Long petticoats, petticoats, Skirts, Middies, Nighties, Panjabi dresses of 5 types. 30 women participants were trained under this programme for a period of one month.

Training programme on Backyard poultry management

Organized three-days training programme on Backyard Poultry Management sponsored by NAARM under SCSP during 4th to 6th December 2023 and SMS (AH) covered the topics on importance of backyard poultry, different breeds suitable for backyards and their characteristics. Rearing of chicks in first four weeks in the nursery, care and Feeding management of birds in the backyard. Diseases in poultry and their prevention. Demonstration on Azolla cultivation and feeding to poultry. Post-mortem examination of poultry for disease diagnosis.



Drone service technician course under PMKVY

KVK, organized three months skill training program to unemployed youth with aim of building drone service technician through PMKVY under NSDC. Sri. M. Sohail, Agri. Engineer, taken as in-charge for the course and created best learning situation with 40 percent theory classes and 60 percent practical classes. Understanding the Drone related issues and Hands on experience on repair and maintenance of the Drone, health and safety practices at workplace.

Skill Training of Rural Youth (STRY) on Drones in Agriculture

Conducted 6 days Skill training programme on Drones in agriculture to rural youth under skill training of rural youth (STRY) scheme under Sub-Mission on Agricultural Extension (SMAE) of National Mission on Agriculture Extension & Technology (NMAET) of ministry of agriculture and farmers welfare, Government of India. Smt. G. Dhanalakshmi, SS&H, emphasizes the necessity for rural youth to acquire skills in order to transform agriculture into a profession. In the technical sessions Mr. M. Sohail, Agri. Engineer, covered the topics like function of drone parts, batteries and remote control, digital sky website and its uses for procuring of drone. Presented certificates to the 15 participants in the valedictory session through the hands of the ATMA, Kurnool, were presented.



Workshops



Workshop on HDPS Cotton under special project on cotton

On 05.12.2023, KVK Organized a workshop on HDPS Cotton and created awareness on advantages of HDPS cotton under rainfed situations. SMS (SS) briefed about importance of soil testing and nutrient management, Post harvest management practices like cotton stalk shredding and residual incorporation for soil health management. SMS (PP) briefed on pest and disease management through natural farming practices. Later farmer scientist interaction session on soil health management was conducted.

District Level workshop on climate change in agriculture

On 10.11.2023, KVK Organized a district level workshop on climate change in agriculture with association of NABARD, Kurnool. In the technical session covered the climate resilient management practices for dry land agriculture. SS&H, Shared experiences of KVK on implementation of climate smart agriculture practices in rainfed situations. Dr. B. Sahadeva Reddy, P.S, ARS, Rekulakunta presented impact of climate in agriculture and technologies for mitigate the impact. SMS (Agro.) explained crop production and NRM activities taken up with relevance to climate change. SMS (AH) emphasized on Live stock interventions in climate smart agriculture. Later participants visited demo units of the KVK.



Kisan Mela

on High Density Planting System in Cotton

Special project of cotton, Under ICAR-CICR, Nagpur, conducted Kisan mela, Smt. G. Dhanalakshmi, SS&H, eloquently highlighted the significance of HDPS cotton, soil health management, and good agricultural practices. The event was graced by the esteemed presence of Sri Pocha Brahmananda Reddy gaaru Member of Parliament Nandyal constituency, advocated diverse agricultural enterprises to ensure sustained income for farmers. Guest of Honor V. Bharath Kumar Reddy, Chairman of the District Agri Advisory Board, Nandyal, shared invaluable insights on cotton cultivation practices and the agricultural landscape of the region. In the enlightening technical sessions, KVK scientists delved into various facets of cotton cultivation, enriching the audience with profound knowledge and expertise. The messages from Smt. Varalakshmi, DAO, PD, ATMA, Kurnool, Smt. Saralamma, Co-ordinator, DAATTC, Nandyal, and scientists from RARS, Nandyal, added immense value to the event.



Entrepreneurship Development Programs

Promotion of Intensive sheep and goat farming

Promotion of Intensive sheep and goat farming on 26.10.23, Sri. A. Krishna Murthy, SMS (AH) Conducted a training programme to rural youth on “Intensive Sheep and Goat farming”. On entrepreneurship development through livestock activities and explained about entrepreneurial opportunities through sheep & goat and poultry farming. Visited the livestock demonstration units at KVK farm and explained about different activities. Exposure visit was conducted to the sheep units at Kaipa and Mittapalli and interacted with the entrepreneurs.



Training on Production of biofertilizers and bio pesticides as an enterprise

Sri. D. Balaraju, SMS (PP) conducted training on bio-inoculants production to agriculture students. Explained the standard laboratory production protocols for fungal and bacterial inoculants. Various media used for culturing and mass multiplication of the same. Hands on training given in preparation of media and transferring of various bio inoculants in slants, petri dishes and conical flasks. Explained about infrastructure facilities require for establishing a biolab.



1. Seminars/ Conferences/ Workshops attended:

- ✚ Dr. G. Dhanalakshmi, SS&H, Participated in **Policy Round Table Meeting, on Consortium for Scaling-up Climate Smart Agriculture in South Asia (C-SUCSeS) Project**, Presented experiences of CSA through KVK, held at Kandy, Sri Lanka, during 28-29 October, 2023.
- ✚ Dr. G. Dhanalakshmi, SS&H, Attended XXII Biennial National Symposium on “**Climate Smart Agronomy for Resilient Production Systems and Livelihood Security**” held at GOA from 22-24 Nov, 23 at Central Coastal Research Institute, Goa.
- ✚ Dr. G. Dhanalakshmi, SS&H, Attended **International conference on Food & Nutrition Security through Agri-Eco System** during 1-2 February-2024 at MANAGE, Hyderabad. Presented a paper on impact of climate resilient technologies in Nandyal Dt., A.P.
- ✚ Sri. D. Balaraju, SMS (Plant Protection) presented a poster and participated as a member in panel discussion on "Challenges of Agriculture Extension in Plant Health Management - Scope for coexistence of Organic Farming, Natural Farming and Chemical Farming in "**International Conference on Plant Health Management**" held at PJTSAU, Hyderabad from 15-18 Nov., 2023.
- ✚ Sri. D. Balaraju, SMS (Plant Protection) Attended XXII Biennial National Symposium on “**Climate Smart Agronomy for Resilient Production Systems and Livelihood Security**” held at GOA from 22-24 Nov, 23 at Central Coastal Research Institute, Goa. Presented a poster on Efficacy of Natural Farming in Rice on Yield, Quality and Soil health.

- ✚ Dr. A. Krishnamurthy, SMS (Animal Husbandry) participated in the **Biennial National Symposium** of Indian Society of Agronomy organized during 22–24 November 2023 at Central Coastal Research Institute, Goa and presented a poster on “Evaluation of sustainable IFS for rainfed farming situations of Kurnool district”.

2. Awards/Honors:

- ✚ KVK Received **Best Institutional Film -ICAR-KVK-2023** award on video entitled with "Climate Resilient Technologies for Rainfed Farming", presented during the MANAGE award ceremony on 22nd February, 2024 at MANAGE, Hyderabad.
- ✚ Sri. M. Sudhakar, SMS (Agronomy) received "**Rythunetham award**" in the category of **Scientists**, jointly organized by Rythunestham and Muppavarapu Foundation during 14th October, 2023 at Swarnabarath Trust, Gannavaram, Vijayawada.
- ✚ D. Chinnapu Reddy, Farmer, Received "**Millennium Farmer award-2023**" in the category of field crops, during 6-8th December, at IARI Mela grounds, New Delhi.



3. Exposure Visits to KVK:

Sl. No.	Organization	No. of Participants
1.	Farmers from AARDIP, Adoni, Kurnool Dt.	28
2.	Farmers from APARD, Kurnool	40
3.	Farmers from Say tree NGO	35
4.	Students from Shri Ramakrishna Degree College, Nandyal	103
5.	DAESI Batch from Adoni, Kurnool dt.	40
6.	Farmers from Dalmiya Bharath Foundation, Mylavaram	16
7.	Students from Agriculture College, Mahanandi, Nandyal Dt.	94
8.	Shepherd Training Centre, Dhone, Nandyal Dt.	86
	Total	442

4. Summarized data on KVK activities (From October 2023 to March 2024):

Sl. No.	Activity	No. of programmes	No. of Beneficiaries
1.	Field Days	04	303
2.	Training Programmes	90	3879
3.	Exposure visits to KVK	08	442
4.	Diagnostic field visits	182	759
5.	Animal health camps	05	162
6.	Workshops	02	214
7.	Kisan Mela	01	732
8.	Swachhata Pakhwada	12	232
9.	Mobile Advisory services	84	56400
10.	Press Coverage	89	-
11.	Important day celebrations	09	826
	Total Beneficiaries		63,908

5. Product and Services:

Sl. No.	Inputs	Quantity
1	Cereals	406.50.00 qtl
2	Pulses	1250.00 qtl
3	Oil seeds	150.00 qtl
4	Milletts	220.00 qtl
5	Vermi compost	94.094.00 ton.
6	Vegetable seedlings	493250.00 No's
7	Fruit plants	1493.00 No's
8	Poultry chicks	365.00 No's
9	Ram lambs and goats	8.00 No's
10	Vermiculture	842.00 Kgs
11	Vermiwash	2.00 lt.
12	Soil samples tested	1708.00 No's
13	No. of soil health cards issued	3589.00 No's
14	Water samples	202.00 No's
15	Bio-inoculants	4126.00 lt.
16	Incubators	3.00 No's

6. Literature Published:

Sl. No.	Title of the literature	Discipline	Nature of publication	No. of Pages
1.	Canopy management in HDPS Cotton	Agril. Extension	Folder	4 pages
2.	High Density Planting System in Cotton	Agril. Extension	Booklet	20 Pages
3.	Calendar of Operations in Mango	Horticulture	Booklet	20 Pages
4.	Backyard Poultry Farming	Animal Husbandry	Booklet	25 pages

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-----Thank you-----