



University of Agricultural Sciences, Raichur
ICAR-KRISHI VIGYAN KENDRA, GANGAVATHI



Proceedings of the 18th Scientific Advisory Committee Meeting Dated: 27.01.2023
held at ICAR-KVK, Gangavathi

Members Present	
Sl. No.	Name & Designation
1.	Dr. M.K. Naik, Director of Extension, UAS, Raichur
2.	Sri. M.B.Patil, Hon'ble Board Member, UAS, Raichur
3.	Dr. Thimappa K., Nodal Officer, ATARI, Bengaluru
4.	Dr. B.G. Masthanreddy, Special Officer, COA & Campus Head, ARS, Gangavathi
5.	Dr. J. Vishwanath., Principal Scientist & Head, AICRP (SWS) Gangavathi
6.	Sri. Santosh Pattadakal, ADA, Gangavathi
7.	Dr. Chandrakanth Nadagoudar, ADA, DATC, Vaddarhatti, Gangavathi
8.	Sri. Anand B Patil, Asst. Director of Fisheries, Gangavathi
9.	Sri. Linganagouda, SADH, Horticulture Department, Koppal
10.	Smt. Nagaratna H., Deputy Administrative Officer, CADA, Minirabad
11.	Dr. Mahesh Sannakki, Assistant Director, Department of AHVS, Gangavathi
12.	Dr. Devendra, Assistant Manager, RBKVM, KMF, Gangavathi
13.	Sri. B.Raghavendra, Range Forest Officer, Social Forestry, Gangavathi
14.	Sri. Hulagappa, Farm Staff, Sericulture Dept., Gangavathi
15.	Dr. D.K.Hadimani, Assistant Professor & Technical Assistant, DE Office, UAS, Raichur
16.	Dr. B.T.Raghavendra, Assistant Professor & Technical Assistant, DE Office, UAS, Raichur
17.	Sri. Sripad Muradi, Progressive Farmer, Aacharthimapur, Irakalagada Hobali, Koppal
18.	Sri. Basayya Hiremath, Progressive Farmer, Tavagera, Kushtagi Tq: Koppal District
19.	Sri. Narasimha T, Farm Entrepreneur, Gangavathi
20.	Sri. Gadilingappa, Progressive Farmer, Challur
21.	Smt. Saidabi, Progressive Farm Women, Bandral
22.	Smt. Shankamma Kalmangi Progressive Farm Women, Agoli
23.	Sri. Veeranagouda Kulkarni, Progressive Farmer, Arhal
24.	Sri. Rayappa Kalmangi, Progressive Farmer, Agoli
25.	Sri. Muttanna Kalmangi, Progressive Farmer, Agoli
26.	Dr. Sheshagiri Gubbi, Founder, Beond, Spalash & AOL Faculty, Koppal
27.	Sri. Ravishankar, Progressive Farmer, Koppal
28.	Dr. Raghavendra Yaligar, Senior scientist & Head, KVK, Gangavathi
29.	All Scientists, KVK, Gangavathi

The 18th Scientific Advisory Meeting of ICAR-Krishi Vigyan Kendra, Gangavathi was held on 27.01.2023, started with ICAR song. The Senior Scientist & Head, KVK, Gangavathi welcomed all University, ATARI, Line department officers and progressive farmers and farm women to the meeting. The programme was inaugurated by the guests by lighting the lamp.

1. Dr. M.K.Naik, Director of Extension, UAS, Raichur in his inaugural address of 18th SAC meeting, briefly explained the purpose of conducting Scientific Advisory Committee meeting, Further, Director of Extension suggested apart from conducting OFT, FLD, trainings also encourage farmers to adapt value addition, IFS, etc., KVK should work for improving the livelihood of farmers by giving scientific advice. .
2. Dr. Thimappa K., Nodal Officer, ATARI, Bengaluru briefly explained the working system of KVK, also requested other department officers and progressive farmers to give suggestions based on local problems existing in agriculture and allied sectors which help in planning programmes for next year. In his speech he expressed that KVKs need to create sustainable livelihood for farmers, as they should not migrate to urban areas and KVKs should create awareness about entrepreneurship.
3. Dr. Raghavendra Yaligar, Senior Scientist & Head, KVK, Gangavathi presented the action taken report of 17th SAC meeting proceedings, results of the OFTs, FLDs, trainings and other different programmes conducted during the period from January 2022 to December 2023.

Suggestions proposed by the members present in the 18th SAC meeting.

1. IFS practicing farmers and progressive farmers should be recognized as promoting farmers in Koppal district and other farmers should be taken to their field for exposure visit by KVK.
2. IFS model should be established in KVK by implementing crop cafeteria, live stock cafeteria, fodder crops , drumstick etc. Farmers should visit these demo units during their visit to KVK.
3. Vermicompost demo unit should include 3-4 stages of vermicompost preparation starting from 1st stage to end stage, so that farmers can see all the stages during their visits.

4. Drumstick plants should be planted around paddy bunds and in and around of KVK farm.
5. Awareness training programme about nutritional importance of leaves, flower, pods and other parts of moringa should be conducted to farm womens of anaemic areas.
6. Documentation of the Training programmes conducted by the KVK on value added products and farmers practicing/implementing value addition should be prepared by the KVK.
7. Documentation should be prepared by the KVK, about how many schools practicing / discontinuing nutri gardens in Koppal district
8. Training programmes should be conducted in hobli level which helps in reaching large number of farmers.
9. Awareness training programmes about precautions to be taken during pesticide spray should be conducted by the KVK.
10. Awareness / Training Programmes should be conducted on alternate crops for paddy during summer season, crop rotation, crop holiday etc.
11. General sampling of the paddy/rice, cultivated in TBP command area should be done and should be tested for pesticide residues.
12. Application for mass production of bio pesticide and other bio agents should be submitted after discussion with Director of Research, UAS, Raichur.
13. Awareness should be created about flower plants / weeds suitable for bee keeping.
14. CoFS – 31 fodder sorghum seed production should be conducted in 5-10 farmers field in farmers participatory seed production programme.
15. The station trial on effect of nano urea spray in paddy crop at 100% , 75%, 50% nitrogen dose conducted in an area of 0.5 – 1.00 acre in KVK farm.
16. Training programmes on machine transplanting in paddy should be conducted.
17. Farmer numbers in WhatsApp group created by KVK should be increased.
18. Information should be collected on farmers practicing drum seeder in paddy.
19. Awareness about the use of mastiguard should be done through training / campaign
20. Awareness programmes on usage of recommended doses of fertilizers, pesticides & fungicides should be conducted.
21. Training / Awareness programmes on natural farming and millets should be continued

22.Continuation of the programmes of last year which have impact on the farmers.

23.Popularization of paddy variety GNV-1109 in saline soils

24.Production of pulse magic and chick pea magic may be taken in KVK, Gangavathi if patent is not there at UAS level.

The Programme was ended with vote of thanks by Dr. Kavitha Ullikashi Scientist (Home Science) of KVK, Gangavathi followed by National anthem

Sd/-

Senior Scientist & Head
KVK, Gangavathi

Copy Submitted to : The Director of Extension, UAS, Raichur

: The Nodal Officer, ATARI, Bengaluru

CWC to : The Secretary of Hon'ble Vice Chancellor, UAS, Raichur

: Office file