Prioritisation, Monitoring and Evaluation Cell ICAR- Indian Agricultural Research Institute New Delhi - 110012

Visit of Tanzanian Delegation to ICAR-Indian Agricultural Research Institute (IARI), New Delhi on Tuesday, the 30th May 2023

The 33-member delegation led by H.E. ANISA K MBEGA, The High Commissioner of Tanzania to India visited IARI on 30 May 2023. The names of delegates and participants from IARI are enclosed as Annexure I.

The delegation led by H.E. ANISA K MBEGA was given a warm welcome by Dr A.K. Singh, Director, IARI at GS Sirohi Auditorium, Division of Plant Physiology. The film on IARI depicting its importance and contribution in the field of agriculture was shown. The delegates were very much enthused with the achievements of IARI and therefore there was good amount of discussion on various issues of agriculture like genome editing, food security, government programmes, protection technology, etc. The delegates visited Nanaji Deshmukh Plant Phenomics Centre (NDPPC) and Integrated Farming System Model. At NDPPC Dr. Viswanathan C. showed the automated plant phenotyping system, and the application of drone technology in agriculture was demonstrated by Dr Rabi Narayan Sahoo. The basmati rice varieties developed by IARI were shown to the delegation by Dr. Gopala Krishnan S. at NDPPC. The delegates were taken to IFS model site were the demonstrated by Dr. Rajiv Singh. The various agri-enterprise interventions introduced by the project.



Group photo of delegates after the initial interactive session at GS Sirohi Auditorium



The delegates listening the genesis of the Nanaji Deshmukh Plant Phenomics Facility



Dr Gopal explaining the basmati rice research of IARI



Dr C Viswanathan explaining various aspects of the Nanaji Deshmukh Plant Phenomics Facility



The delegates deeply engrossed to know the utility of Nanaji Deshmukh Plant Phenomics Facility



Dr Rabi Narayan Sahoo explaining the application of drone technology in agriculture



Group photo inside the Nanaji Deshmukh Plant Phenomics Center



The group photo in front of Nanaji Deshmukh Plant Phenomics Facility



The delegates showing interest in various components of IFS model



Dr Rajiv explaining various vegetable crops intervention in IFS model



The Bio gas component of IFS model was a great attraction to the guests

(A) The delegate from from Tanzania comprised:

National Defence College -Tanzania (Eleventh Course 2022/23) Study Group Two: India Foreign Countries Study Tour 28 May - 03 June 2023

Ser	Full Name	Nationality	Remarks
1	Brigadier General Erick Elzear Mhoro	Tanzanian	Senior Directing Staff Air & Sponsor
2.	Cdre Baganchwera Traseas Rutambuka	Tanzanian	Senior Directing Staff Navy & Coord
3.	Dr. Godfrey Sansa	Tanzanian	Research Fellow Civil
4.	Colonel Nassor Abdul Kapolo	Tanzanian	Directing Staff Coordination
5.	Colonel Moses Charles Mnkeni	Tanzanian	College Finance Comptroller
6.	Major Mwinyikombo Ally Mwinyikombo	Tanzanian	Asst DS Coordination
7.	Brig Gen Islam Elsayed Awad Elhabet	Egyptian	Course Member
8.	Mr. Juvenal D Lema	Tanzanian	Course Member
9.	ACI Amiru Sadik Salim	Tanzanian	Course Member
10.	Col Stephen Ramorwa Mogale	South African	Course Member
11.	ACP Felishism Pantaleo Massawe	Tanzanian	Course Member
12.	Gp Capt Herbert Sobha	Zimbabwean	Course Member
13.	SACP Kheriyangu Mgeni Khamis	Tanzanian	Course Member
14.	Col Eliphaz Ngendakuriyo	Burundian	Course Member
15.	Col Charles John Mboma	Tanzanian	Course Member
16.	Brig Gen Mohammad Shahidul Abedin	Bangladeshi	Course Member
17.	Col Omar Mohamed Namenge	Tanzanian	Course Member
18.	Dr. Philip Haule Filikunjombe	Tanzania	Course Member
19.	Mr. Hamis Shaban Msafiri	Tanzanian	Course Member
20.	Col Raphael Lethogonolo Dithapo	Motswana	Course Member
21.	Ms. Agnes Ivor Ndumbati	Tanzanian	Course Member
22.	Col Luka Nickson Erick Kamanga	Malawian	Course Member
23	Gp Capt Engelhardt Tjnouhona Koujo	Namibian	Course Member
24.	Mr. Godfrey Japhet Jacob	Tanzanian	Course Member

25.	Col Geoffrey Cranimer Karugaba	Ugandan	Course Member
26.	Ibrahim Pius Minja	Tanzanian	Course Member
27.	Col Thierry Kabura	Burundian	Course Member
28.	Col Noah Kosgey Kimeli	Kenyan	Course Member
29.	Dr. Mpoki Nichrous Mathew Shimwela	Tanzanian	Course Member
30.	SACF Goodluck Zelote Urio	Tanzanian	Course Member
31.	Col Selemani Mussa Mpimbi	Tanzanian	Course Member
32.	Col Jean Paul Karangwa	Rwandan	Course Member

B. The participants from ICAR-IARI, New Delhi

- 1. Dr A.K. Singh, Director, IARI
- 2. Dr C Viswanathan, Joint Director (Research), IARI
- 3. Dr Anupma Singh, Dean & Joint Director (Education), IARI
- 4. Dr PS Brahmananda, PD WTC, IARI
- 5. Dr BS Tomar, Head, Division of Vegetable Science, IARI
- 6. Dr Renu Pandey, Head, Division of Plant Physiology, iARI
- 7. Dr Pankaj, Head, Division of Nematology, IARI
- 8. Dr Gopal, Head, Division of Genetics, IARI
- 9. Dr Pramod Kumar, Principal Scientist & Incharge PME
- 10. Dr MS Nain, Professor, Division of Agricultural Extension, IARI
- 11. Dr Rabi Narayan Sahoo, Principal Scientist, Division of Agricultural Physics, IARI
- 12. Dr Sudhir Kumar, Principal Scientist, Division of Plant Physiology, IARI
- 13. Dr Rajiv Kumar Singh, Principal Scientist, Division of Agronomy, IARI