

MYRADA KRISHI VIGYAN KENDRA, ERODE DISTRICT

UZHAVAR PERUVIZHA

15.04.2013:

In Kodimudi block Uzhavar peruvizha was organized at Thalavumpalayam village function was inaugurated by Mrs. Savithiri, ADA Kodimudi and village Panchayat President. Mr. R. D. Srinivasan, SMS (Plant Protection) attended the function and explained the various activities of KVK, Erode and explained the procedure of collection of soil and water samples and problem soil management, bio control methods of pest and diseases and also the inputs produced and available at Krishi Vigyan Kendra premises.



Mr. R.D. Srinivasan, SMS (Plant Protection) explaining the activities of the kendra and delivering the lecture on integrated pest and disease management and usage of bio inoculants in crop management

15.04.2013:

In Gobichettipalayam Block, Uzhavar peruvizha, function was organized by the Department of Agriculture at Kalingiyam village and MYRADA Krishi Vigyan Kendra also participated in the function to disseminate the technologies promoted by the kendra. Mr. D. John Prabhakaran, SMS (Agrl. Engg.) and Dr. K. Mayakrishanan SMS (Animal Science) attended function and explained the procedure of collection of soil and water samples and problem soil management and integrated pest and diseases management, farm mechanization and the usage of implements, fodder and feed management.



Mr. D. John Prabhakaran (Agrl. Engg.) Explaining the activities of the kendra and delivering the lecture on usage of farm implements

20.04.2013:

In Nambiyur Block, Uzhavar peruvizha, function was organized by the Department of Agriculture and MYRADA Krishi Vigyan Kendra also participated in the function to disseminate the technologies promoted by the kendra. Programme was inaugurated by Mr. K. A. Sengottian, MLA Gobichettipalayam, Dr. P. Alagesan, Programme Coordinator of Kendra, Mr. S. Saravanakumar, SMS (Agronomy), Mr. J. Sekar, SMS (Soil Science), Mr. D. John Prabhakaran, SMS (Agrl. Engg.) and Dr. K. Mayakrishanan SMS (Animal Science) attended function and explained the procedure of collection of soil and water samples and problem soil management and integrated pest and diseases management, farm mechanization and the usage of implements, fodder and feed management. Kendra technologies were also exhibited in the stall and explained to the farmers participating in the programme.



MYRADA KVK exhibits the stall on the Uzhavar peruvizha held at Nambivur Block

List of publication and technologies displayed in Uzhavar peruvizha exhibition:

1. Books and Pamphlets:

- a. Turmeric cultivation in organic farming
- b. Role of bio-fungicides against the diseases
- c. Principles of organic farming
- d. Vermi Compost production
- e. Azolla – Green fodder
- f. Co4 fodder cultivation
- g. Soil, Water and Plant samples collection procedures
- h. Problems soil and management
- i. Mixed fodder cultivation and seed production techniques
- j. Functions of essential nutrients in plants

2. Video documentations:

- a. Integrated Farm Development
- b. Nematode Sampling techniques
- c. Farmer Innovation
 - i. Mechanism for managing cattle resources
 - ii. Turmeric Harvester

3. Demonstrations:

- a. Integrated Farm Development
- b. Usage of bio fertilizers and bio fungicides
- c. Neem and Pungam soap technology
- d. Usage of Vesicular Arbuscular Mycorrhizae
- e. Banana Pseudo stem trap technology
- f. Usage of Banana Booster & Vegetable Booster
- g. Castor fermented technology