

कृषि प्रौद्योषिकी अनुप्रयो अनुसंधान संस्थान AGRICULTURAL TECHNOLOGY APPLICATION RESEARCH INSTITUTE



ICAR-ATARI, ZONE-X, HYDERABAD

KVK	:	KVK Nellore-2 (Periyavaram)
Date	:	31.07.2024

Title : Awareness program on "Flower Regulation in Acid lime for getting higher yields during summer" as a part of Impactful interventions in Acid lime program for the year 2024-25

Venue : KVK, Periyavaram

Activity:

- 1. Explained about importance of Flower regulation practices in Acid lime for getting higher yields during summer.
- 2. Created awareness on flower regulation technology viz., GA3, Cycocel & 13.0.45 sprayings schedule in Acid lime.
- 3. Released Telugu Pamphlet on "Nimmalo Putha Niyanthrana".
- 4. GA3 supplied to all the farmers as per Flower regulation schedule.
- 5. Scientists and Horticulture officers are interacted with farmers on different problems in Acid lime cultivation & suggested suitable control measures.

Horticulture Department officials: 1. B. Dasharadarami Reddy, District Horticulture Officer, Tirupathi.

- 2. E. Anand, MHO (Podalakuru) ,3. G. Anand Reddy, HO (Venkatagiri)
- 4. K. Sharada, HO (Ozili) ,5. U.S.L. Mithila, HO (Kaluvai) ,6. R. Karthik, HO (Gudur)

KVK Scientists: 1. Dr. B.Govinda Raajulu, Principal Scientist & Head ,2. Dr.D.Thirupal, Scientist, Horticulture, 3. Dr.I.Rajeevana, Scientist, Soil Science ,4. Dr. B. Vijayasree, Scientist, Home Science 5. Dr.P.Nagarjuna Reddy, Scientist, Agril.Extension.

