



# कृषि प्रौद्योगिकी 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 (Kaluva) ,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.

