ATATURK CENTRAL HORTICULTURAL RESEARCH INSTITUTE

GENERAL DIRECTORATE OF AGRICULTURAL RESEARCH AND POLICY (GDAR)

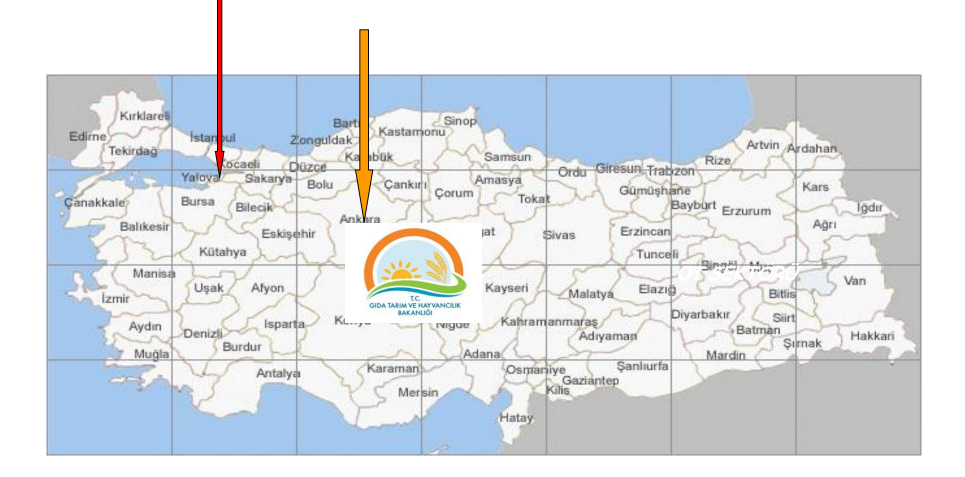
MNISTRY OF FOOD, AGRICULTURE AND LIVESTOCK

Dr. Gülay Beşirli

27 April 2015-Lisbon









- -The Institute was established in 1961
- -Has 120 ha land
- -90 ha are reserved for research trials and demonstration purposes
- -It is supported mainly by Ministry Of Food, Agriculture And Livestock
- -It has a multidisciplinary structure (12)
- It is main national horticulture research institute



The Objectives and Functions

- Carrying out basic and applied reseraches on fruits, vegetable, ornamental plants, viticulture and MAP
- -Determining the level of inputs use and appropriate cultivation techniques to increase the yield and quality in these crops
- -Developing high yield, quality, disease and pest resistant varieties to satisfy consumer wishes
- -Reducing losses after harvesting and providing long-term storage of the horticultual products
- -Agronomic studies for soil and pesticide manegement
- *Organic agriculture (Composting, biocontrol, organic propagated materials-seed, seedlings)
- -Developing solution proposals for encountered problems during production and marketing
- -Cooperation with other countries on projects, exchange personel and materials
- -Organizing scientific meeting, training programs for technical person and consumers





Developing of Input Production Methods For Utilization in Organic Plant Production

Main Supporter	The Scientific and Technological Research Coincul of Turkey (TUBITAK)
Beneficial Consumer	Ministry of Food, Agriculture and Livestock
Project Coordination	Ataturk CHRI-Yalova
Project Coordinator	Dr. Gülay BEŞİRLİ
Total Budget	1,5 milyon \$
Project Duration	48 monthes (Starting: 1 April 2013)
WP	3
Sub-WP	13





Developing of Input Production Methods For Utilization in Organic Plant Production

Collabration	8 Institute, 3 Universities
NR	45
Aim	Composting recipes utilizing agricultural wastes-rose and olive, enriched, using
	Developement of biological control methods from local resources
	The development of production method for propagating materials for use in organic farming









