

**ATATURK CENTRAL HORTICULTURAL RESEARCH  
INSTITUTE**

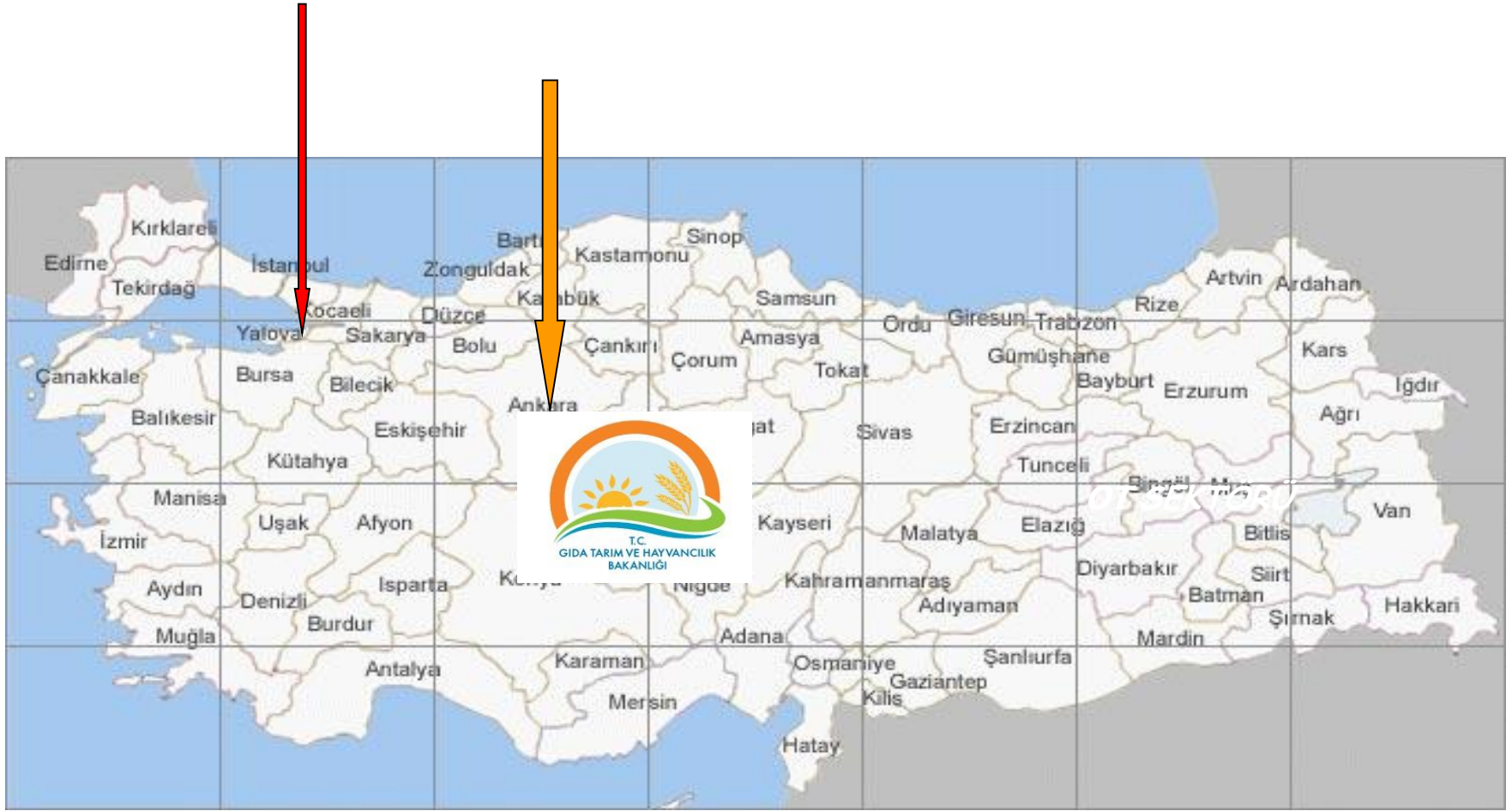
**GENERAL DIRECTORATE OF AGRICULTURAL  
RESEARCH AND POLICY (GDAR)**

**MINISTRY 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<sub>4</sub> and consumers

## Developing of Input Production Methods For Utilization in Organic Plant Production

<b>Main Supporter</b>	<b>The Scientific and Technological Research Council of Turkey (TUBITAK)</b>
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

<b>Collabration</b>	<b>8 Institute, 3 Universities</b>
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





# XXX. INTERNATIONAL HORTICULTURAL CONGRESS

12 - 16 AUGUST 2018

ISTANBUL - TURKEY

[www.ihc2018.org](http://www.ihc2018.org)

*Istanbul  
awaits you!*



