



TAGEM
R&D AND INNOVATION

DEPARTMENT OF PLANT HEALTH RESEARCH

DIRECTORATE OF PLANT PROTECTION CENTRAL RESEARCH INSTITUTE



AHMET YASIN GÖKÇE

Agricultural Engineer, MSc.

EDUCATION

PhD

MSc Ataturk University
2011-2013 Faculty of Agriculture (Phytopathology)

Bachelor's Degree Ataturk University
1984-1988 Faculty of Agriculture (Plant)

LANGUAGE English KPDS 40

CAREER

2022- Engineer, Central Research Institute of Agricultural Control Directorate/Ankara (temporary duty)

2011-2022 Coordinator, Department of Plant Health Research, General Directorate of Agricultural Research and Policies - ANKARA

2007-2011 Branch Manager v., Department of Plant Health Research, General Directorate of Agricultural Research - ANKARA

1995-2007 Engineer (Phytopathologist), Directorate of Garden Cultures Research Institute/Erzincan

1991-1995 Engineer, Et ve Balık Ürünleri A.Ş. /Erzincan

ABOUT ME

He was born in 1966 in Gümüşhane/Kelkit-Ünlüpinar. He received his primary, secondary and high school education in Erzincan and graduated from Atatürk University, Faculty of Agriculture, Department of Plant Protection in 1988.

He carried out studies as an assistant researcher in many projects besides "Bipolaris sorokiniana, which causes wheat root rot, biological control with PGPR and Antagonist bacteria", "Etiology and Control of Alternaria Fruit Rot Disease in Apple Varieties". He also directed many projects by being the Coordinator of Plant Diseases Researches at TAGEM.

CONTACT



Gayret Mahallesi. Fatih Sultan Mehmet Bulvarı. No: 66, 06172 Yenimahalle / ANKARA



ahmetyasin.gokce@tarimorman.gov.tr



0312 344 59 93-4 hat



AHMET YASİN GÖKÇE

Agricultural Engineer, MSc.



■ **PROJECTS**

■ **Projects Conducted**

- Investigation of the Possibilities of Biological Control of *Bipolaris sorokiniana* (Sacc.) Fungus Causing Wheat Root Rot in Controlled Conditions by Using PGPR and Biohost Bacteria. Master Thesis.2013
- Researches on the Etiology and Control of Alternaria Fruit Rot Disease in Intensively Grown Apple Varieties in Erzincan. (Leader 2000-2004-TAGEM)
- Research on the Determination of Fungal Agents Causing Drying of Fruit Trees in Eastern Anatolia Region. (Lider 1997-2000-TAGEM)
- Investigation of the Possibilities of Control of Bean Root Rot Disease with Antagonist Trichoderma Species (Asst. Research Assist. 1995-1998-TAGEM)
- Preliminary Studies on the Determination of Fungal Disease Agents in Vineyards of Erzincan Province. (Asst. Arařt. 1997-2000-TAGEM)
- Determination of Overwintering Pattern of Powdery Mildew of Vineyard (*Uncinula necator* (Schw.) Burr.) in Vineyards of Erzincan Province. (Asst. Arařt. 2000-2005-TAGEM)
- Investigation of Fruit and Vineyard Genetic Resources of Eastern Anatolia Region (Interim Final Report) (Asst. Arařt. 1998-2004-TAGEM)
- Investigation of the Possibilities of Biological Control Against Cytospora Cancer (*Cytospora* spp.) Causing Drying of Cherry and Apricot Trees in Eastern Anatolia Region. (Regional leader. 2005-2008-TAGEM (*The project was closed when the leader left the organisation*))



AHMET YASİN GÖKÇE

Agricultural Engineer, MSc.



■ **PUBLICATIONS**

■ **NATIONAL ARTICLES AND PAPERS**

■ **Articles Published in National Journals**

- Turak S., S. Albayrak, **A. Y. Gökçe** and H. R. Akbaş. 2000. Investigation of Control Possibilities Antagonist Trichoderma Species Against Bean Root Rot Disease. Plant Protection Bulletin, 40 (1-2).
- Albayrak, S., B. Karadogan, S. Turak, **A. Y. Gökçe** and Ö. Bozbek. 2002. Preliminary Studies on Determination of Fungal Disease Agents in Vineyards of Erzincan Province. Plant Protection Bulletin (18211;4): 81,8211;90.
- **Gökçe A.Y.**, S. Albayrak.2011. Researches on the Determination of Fungal Agents Causing Drying of Trees in Eastern Anatolia Region. Plant Protection Bulletin.
- **Gökçe A.Y.** and R. Kotan. 2016. Investigation of biological control possibilities against *Bipolaris sorokiniana* (Sacc.) causing wheat root rot under controlled conditions using PGPR and bioagents. Plant Protection Bulletin.
- **Gökçe A.Y.** and R. Kotan. 2021. Investigation of biological control possibilities against *Bipolaris sorokiniana* (Sacc.) causing wheat root rot under controlled conditions using PGPR and bioagents (Friendly Microorganisms Workshop (online Poster)).
- **Gökçe A.Y.**,2021. Researches on the Etiology and Control of Alternaria Fruit Rot Disease (*Alternaria alternata*) in Intensively Grown Apple Varieties in Erzincan. (Friendly Microorganisms Workshop (online Poster)).

■ **International Papers, Seminars, etc.**

- Integrated Control and Principles - Izmir UTAEM 2010 and 2012, (Kazakhstan, Georgia, Turkmenistan, Moldova, Kyrgyzstan).
- Principles of Integrated Control in Vineyard. TRNC -Lefkoşe Agricultural Research Institute 2009.
- Fruit Diseases (Horticultural Research Institute Directorate. Responsibility area 9 provinces) 1998-2007
- Plant Physiological Diseases (Horticultural Research Institute Directorate. Responsibility area 9 provinces) 1998-2007
- Integrated Struggle (Horticultural Research and Development Institute Directorate. Responsibility area 9 provinces) 1998-2007
- Phytopathological Factors Causing Root Diseases in Cereals and Control Methods. Graduate Sem 2013
- Integrated Control Researches in the Ministry of Food, Agriculture and Livestock. Çanakkale Onsekiz University Faculty of Agriculture. 2014
- Panel on "Central Management in Hazelnut Powdery Mildew Disease". Tirebolu/Giresun.2017



AHMET YASİN GÖKÇE

Agricultural Engineer, MSc.



■ OTHER PUBLICATIONS

■ **Master Thesis, Reports, Books etc.**

- Investigation of biological control possibilities against *Bipolaris sorokiniana* (Sacc.) causing wheat leaf rot under controlled conditions using PGPR and bioagents.

■ **BOOKS**

Publication co-ordination and editing

- Technical Instructions for Under Cover Integrated Control, TAGEM, Ankara 2011
- Technical Instructions for Citrus Integrated Control, TAGEM, Ankara 2011
- Lentil Integrated Control Technical Instructions, TAGEM, Ankara 2011
- Chickpea Integrated Control Technical Instructions, TAGEM, Ankara 2011
- Olive Integrated Control Technical Instructions, TAGEM, Ankara 2011
- Vineyard Integrated Control Technical Instruction, TAGEM, Ankara 2011
- Cherry Integrated Control Technical Instruction, TAGEM, Ankara 2011
- Hazelnut Integrated Control Technical Instruction, TAGEM, Ankara 2011
- Technical Instructions for Cotton Integrated Control, TAGEM, Ankara 2011
- Pistachio Integrated Control Technical Instruction, TAGEM, Ankara 2011
- Potato Integrated Control Technical Instructions, TAGEM, Ankara 2011
- Technical Instructions for Integrated Control of Apple, TAGEM, Ankara 2011
- Technical Instructions for Peach Integrated Control, TAGEM, Ankara 2011
- Technical Instructions for Integrated Control of Maize, TAGEM, Ankara 2011
- Apricot Integrated Control Technical Instruction, TAGEM, Ankara 2011
- Technical Instructions for Integrated Control of Wheat, TAGEM, Ankara **2011**

Editing :

- Fever Blight Disease in Stone Fruits (*Erwinia amylovora*). TAGEM, Ankara 2014

Subject writing:

- Technical Instructions for Integrated Control of Apple, TAGEM, Ankara 2011
- Apricot Integrated Control Technical Instruction, TAGEM, Ankara 2011