## **Curriculum Vitae**





(University Of Duhok/ College of Agricultural Engineering Sciences / Plant Protection Department)

## Personal Data

Surname: Taher Forenames: Kayfi Sidqi Gender: Male Marital Status: Married Date and Place of Birth: 1/1/1992 Dohuk, Kurdistan region, Iraq Nationality: Iraqi Academic Status : Assistant lecturer Languages: Fluent in Kurdish Languages (mother tongue) -Very Good in English (writing, reading and speaking) -Good in Persian (writing, reading and speaking) -Good in Arabic (writing, reading and speaking)

Address for Correspondence: Dept. Plant Protection, College of Agriculture University of Dohuk, Kurdistan Region, Iraq.

E- mail: <u>kayfi.tahir@uod.ac</u>

Mobile Phone: +9647504231729

- B.Sc. at Plant Protection Department, College of Agricultural Engineering Science, University
- of Dohuk, Kurdistan Region, Iraq. 2014-2015
- M.Sc. in Entomology (Biological Control / Entomopathogenic Nematodes) at College of

Agricultural Engineering Science, University of Dohuk, Kurdistan Region, Iraq. 2022-2023

#### **Employment**

- (Assistant lecturer) since 2017 in Department of Plant Protection, College of Agricultural Engineering Sciences /University of Dohuk, Kurdistan Region, Iraq.

# **Professional Experience**

- I have participated in CABI both courses related to the project (Potato value chain development in Kurdistan Region-Iraq) and worked as a translator for translate lectures for the first module (Plantwise Plant Doctor Training) and the second module (Management of Plant Health Problems) and I have successfully completed
- -I have experience with (Samaritan's purse) (NGO) In Iraq.
- -I am worked at center of agricultural research in the Duhok province for a month.

# **Hobbies and interests**

- -Travelling with family and friends and also reading books -I have interest in working with team

	Awarded to
	Kavfi Sidqi Taher
In recognitional a	on of the successful participation in a training of trainers nd a subsequent implementation of a training
MAN	IAGEMENT OF PLANT HEALTH PROBLEMS
Module 2: P	LANTWISE GOOD PEST MANAGEMENT ADVISE TRAINING
During a 4-day wor lant health problem	kshop, trainers learned how to provide trainings on the management of ns. Trainers subsequently implemented a 4-day training to consolidate their skills.
Duhok,	from 23 to 26 January and 29 January to 1 February 2023
In collaboration wi	Organised by CABI th the Directorate of Extension of Agriculture Duhok, and University of Duhok, Kurdistan, Iraq
	La Az
-	Amed Jameel Abo Zaid Dr Stefan Toepfer
Direct	or General of Agriculture Trainer, Crop Health Advisor, Duhok, Kurdistan CABI, Switzerland
his training is cond	ucted as part of the value chain development for potato and processing
his training is cond	ucted as part of the value chain development for potato and processing tegion Iraq, with funding from the Netherlands Enterprise Agency

Bplan	ntwise
CERTIFICATE OF	PARTICIPATION
Award	ed to
Kayfi Sid	<u>qi Taher</u>
In recognition of the suc	cessful participation in
PLANTWISE PLANT	DOCTOR TRAINING
Module 1: FIELD DIAGNOSTICS	s were taught how to identify the cause
of plant health problems using field diagr	
Dunok; rom 12 to Organised In collaboration with the Directorate of Exter Duhok, Kur	by CABI sion of Agriculture Duhok, and University of
Ahmed Jameel Abo Zaid	Dr Stefan Toepfer
Director General of Agriculture Duhok, Kurdistan, Iraq	CABI, Switzerland