Full name and	Munther Younus Mohammed
Surname	0 / 4 / 1004
Date of birth	8 / 4 / 1984
Nationality	Iraqi
Martial status	Married
No. of children	2
Number of	11
years in service	
Academic title	B.Sc. forest science
and year of	
award and	Ms.C forest science (assistance teaher)
	PhD
Address	Mosul
Email	muntheryounus@uomosul.edu.iq
Teaching	Forest principles (practical)
Courses	• Statistics (practical)
	Genetics (practical)
	• Forest utilization (practical)
	Design and analysis experimental (practical)
	• Forest nursery (practical)
	• Forest mensuration (practical)
	• Forest engineering (practical)
	<ul><li>Forest breeding (practical)</li></ul>
	1 ofest breeding (practical)
Published	
Researches	1- Nutrient content of popular species leaves grown in Ninevah governorate
	2- Effect of pretreatments in germination seeds <i>Pistacia khinjuk</i> . (Stock) and seedling growth
	3- Effect of organic fertilizer Pow humus and two seaweed extracts Hypra tonic and Alga 300 on growth of <i>Pinus brutia</i> Ten. And <i>Pinus pinea</i> L. seedlings

- 4- Effect of organic fertilizer of potassium humate and seaweed extracts on some chemical and physiological characteristics of *Pinus pinea* L. seedlings
- 5- Effect of humic acid and seaweed extracts on some vegetative growth, physiological and chemical characteristics of *Pinus brutia* Ten. Seedlings
- 6- Studying the response of the *Callistemon lanceolatus DC*. Seedlings For foliar spray with iron and zinc EDTA
- 7- GENETIC AND MORPHOLOGICAL CHANGES OF *ROBINIA PSUEDOACACIA* L. BY ELECTRIC SHOCK TO THE SEEDS
- 8- EFFECT OF COLLECTING SOURCE AND SOAKING INHUMIC ACID OF PINE (Pinus brutia TEN.) SEEDS ON GERMINATION AND SEEDLING GROWTH
- 9- EFFECT OF STRATIFICATION AND PRE-CHILLING ON GERMINATION OF ZIZIPHUS SPINA-CHRISTI L. SEED AND SEEDLING GROWTH