Full name and suna me	Mohammad Asim Saeed Al-Ali
Date of	1973/1/18
birth	
Nationality	Iraq
Number of	18
years	
in	
servic	
e	
Academic	B. Sc. / Forestry/ 1994/ University of Mosul
title	Ms. C/ Forest Science 2005/ University of Mosul
and	Ph. D / Forest Management 2014/ University of Mosul
year	
of	
award	
Address	; Mosul / Al- Sideeq
Email	mohammad_asim@uomosul.edu.iq
Teaching	1- Forest planning
cours	2- Forest management
es	3- Forest economic
	4- Forest policy
D 11: 1 1	5- Forest project evaluation
Published	
	1 -Volume and Basal area estimation equation for Populus
ches	nigra stands in Zakho region .
	2 Height arouth function for Bonulus pions stands in Zakho
	2- Height growth function for Populus nigra stands in Zakho region .
	region.
	3- The yield for irrigated Populus nigra stands in Ninevi.
	4- ESTIMATION OF THICKNESS AND VOLUME OF THE
	BARK AND ITS RELATIONSHIP WITH THE DIAMETER
	AND THE HEIGHT OF Populus nigra L TREES GROWN IN
	STANDS AT THE NORTHERN OF IRAQ
	5- The Efficiency of The Tree Crown in The
	Expression of Growth For Pinus Brutia Ten Trees
	Growing in Atrush Region Northern Iraq. IOP Conf.

Series: Earth and Environmental Science 910 (2021) 012008 6- -CROWN COVER AREA FOR Melia azedarach L. TREES GROWN IN OPEN PLACES. International Journal of Agriculture and Statistical Sciences Vol. 16, No. 2, pp. 745-749, 2020 7- effect of stand density on the biomass productivity of Populus nigra L. growing in Nineveh Plantation Journal of Kirkuk University for Agriculture Sciences 2021 vol. (12) No. (1) 2021 Appendix 8- THE EFFECT OF PLANTING DENSITY IN CROWN PROJECTION AREA FOR YOUNG POPULUS NIGRA L. STAND British Journal of Global Ecology and Sustainable Development. Volume-03, April, 2022 ISSN (E): 2754-9291 9- -THE LEAF AREA OF FOREST TREES ITS IMPORTANCE AND HOW TO MEASURE IT. European Journal of Research Development and Sustainability (EJRDS) Vol. 3 No. 5, May 2022 ISSN: 2660-5570 10-ESTIMATION OF BASAL AREA GROWTH FOR Melia azedarach L. TREES GROWN IN NINEVEH. rates Journal of Agriculture Science-13 (4): 227-231, (2021)11-THE EFFECT OF PLANTING DENSITY IN CROWN PROJECTION AREA FOR YOUNG POPULUS NIGRA L. STANDS . British Journal of Global Ecology and Sustainable Development Volume-03, April, 2022 ISSN (E): 2754-9291