Full Name//	Neyaz Rashid Mustafa			
Date of Birth//	14/10/1981			
Place of Birth//	Erbil			
Nationality//	Iraqi			
Sex//	Male			
Married Status//	Married			
Date of Employment //				
17/10/2004				
Home Address//	Galawezh Qr. / Erbil /			
Iraq Phone Num	ber// 009647517286878			
E-Mail Address//	neyaz.mustafa@epu.edu.iq			
Qualification//	B.Sc degree / Plant Production Department/ Faculty of Agriculture / Salahaddin University / Erbil / 2004			
	Master degree (Genetics and Plant Breeding) / Plant Production Department / Faculty of Agriculture / Salahaddin University/ Erbil / 2008			
	PhD degree ( Genetics and Plant Breeding ) / Crop Science Department / Faculty of Agriculture / Universiti Putra Malaysia (UPM) / Malaysia / 2019			
Academic Rank	//Lecturer			

## **Publications**//

Year	Journal	Title	No
2008	Zanco Journal of	Estimation of Heterosis and	1
	Pure And Applied	Expected Genetic Advance Using	
	Sciences	Line x Tester Method in Maize	
		(Zea mays L.)	
2008	Zanco Journal of	Estimation of Combining Ability	2
	Pure And Applied	and Genetic Parameters Using	
	Sciences	(Line x Tester) Method in Maize	
		Inbred Lines (Zea mays L.)	
2011	Zanco Journal of	Correlation and Path Coefficient	3
	Pure And Applied	Analysis in Rape Crop (Brassica	
	Sciences	spp.)	
2011	Tikrit Journal For	Stages of Oil Accumulation in	4
	Agriculture Sciences	Maize Kernels (Talar Variety)	
2014	Proceeding of the 2nd	Performance and genetic	5
	international plant	variation among a series of	
	breeding seminar,	sweetcorn inbred lines (Zea mays	
	advanced breeding	L. saccharata).	
	strategies in crop		
	improvement.		
2015	Proceeding of the	Analysis of genetic diversity	6
	11th Malaysia	among 27 tropical sweet corn	
	genetics congress.	inbred lines using SSR markers.	
2016	Proceedings of the	Combining ability among	7
	7th international	tropical sweet corn inbred lines	
	agriculture congress.	and their hybrid performance for	
	Enhancing green	agronomic characters.	
	agriculture.		
2016	3rd international	Genetic variability among	8
	plant breeding	tropical sweet corn inbred lines,	
	conference 2016,	as revealed by microsatellite	
	strengthening plant	DNA markers.	
	breeding and future		
	perspectives.		
2021	Australian Journal of	Genetic potential of tropical sweet	9
	Crop Science	corn hybrids and combining	
		ability among parental inbred	
		lines	

Submitted	Maydica	Performance, Diversity and	10
		Relationship Among Tropical	
		Sweet Corn Inbred Lines	
Submitted	<b>International Journal</b>	Genetic Diversity Among	11
	for Agriculture and	Tropical Sweet Corn Inbred	
	Biology	Lines, As Revealed By Simple	
		Sequence Repeat DNA Markers	

## Job Experience //

- **1. Department Rapporteur**
- 2. Responsible of Teaching Quality Assurance
- **3.** Head of Department (on behalf)