

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 Number// 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 Pure And Applied Sciences	Estimation of Heterosis and Expected Genetic Advance Using Line x Tester Method in Maize (Zea mays L.)	1
2008	Zanco Journal of Pure And Applied Sciences	Estimation of Combining Ability and Genetic Parameters Using (Line x Tester) Method in Maize Inbred Lines (Zea mays L.)	2
2011	Zanco Journal of Pure And Applied Sciences	Correlation and Path Coefficient Analysis in Rape Crop (Brassica spp.)	3
2011	Tikrit Journal For Agriculture Sciences	Stages of Oil Accumulation in Maize Kernels (Talar Variety)	4
2014	Proceeding of the 2nd international plant breeding seminar, advanced breeding strategies in crop improvement.	Performance and genetic variation among a series of sweetcorn inbred lines (Zea mays L. saccharata).	5
2015	Proceeding of the 11th Malaysia genetics congress.	Analysis of genetic diversity among 27 tropical sweet corn inbred lines using SSR markers.	6
2016	Proceedings of the 7th international agriculture congress. Enhancing green agriculture.	Combining ability among tropical sweet corn inbred lines and their hybrid performance for agronomic characters.	7
2016	3rd international plant breeding conference 2016, strengthening plant breeding and future perspectives.	Genetic variability among tropical sweet corn inbred lines, as revealed by microsatellite DNA markers.	8
2021	Australian Journal of Crop Science	Genetic potential of tropical sweet corn hybrids and combining ability among parental inbred lines	9

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

Job Experience //

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