



This is to certify that

Rashid M Theer

Presented "A novel and Rapid Method for Detecting Bio-fungicide Properties in Plant Species"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Ayad A M Alheeti

Presented "A novel and Rapid Method for Detecting Bio-fungicide Properties in Plant Species"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Ayoob O Alfalahi

Presented "A novel and Rapid Method for Detecting Bio-fungicide Properties in Plant Species"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Ayad.W.A. Aljuboori

Presented "Evaluation Yield of Okra with Associated Traits Using Analysis Correlation and Path"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mahmood Alí Al Shaheen

Presented "Evaluation of The Biological Response of Neem (Azadirachta Indica)
Spraying With Proline, and Addition of Mycorrhizal Fungi"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mustafa. R. Al-Shaheen

Presented "Evaluation of The Biological Response of Neem (Azadirachta Indica) Spraying With Proline, and Addition of Mycorrhizal Fungi"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dr.Abdulkareem M. Abd

Presented "Molecular Detection of the Gene (Glutathione S-Transferase Zeta Class-Like) Responsible for Stress Tolerance and Studying Its Genetic Expression in a Number of Snake Melon Cultivars"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Abdulla A. Abdulla

Presented "Molecular Detection of the Gene (Glutathione S-Transferase Zeta Class-Like) Responsible for Stress Tolerance and Studying Its Genetic Expression in a Number of Snake Melon Cultivars"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Haidar A. K. Al Khazraji

Presented "Molecular Detection of the Gene (Glutathione S-Transferase Zeta Class-Like) Responsible for Stress Tolerance and Studying Its Genetic Expression in a Number of Snake Melon Cultivars"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Hiba F.Saadoon

Presented "Analysis of Many Fatty acid and Volatile Oils in Some Ganoderma spp. Using Gas –Liquid Chromatography Technique"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Ayad Ch.Khorsheed

Presented "Analysis of Many Fatty acid and Volatile Oils in Some Ganoderma spp. Using Gas –Liquid Chromatography Technique"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Shimal Y.Abdul -Hadi

Presented "Analysis of Many Fatty acid and Volatile Oils in Some Ganoderma spp. Using Gas –Liquid Chromatography Technique"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mazín M. A. Shukr

Presented "Effect of ground addition and foliar spraying of bio - fertilizer on some vegetative growth characteristics of local lemon (Citrus lemon L.) Saplings"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mahmood A. Al Shaheen

Presented "Effect of ground addition and foliar spraying of bio - fertilizer on some vegetative growth characteristics of local lemon (Citrus lemon L.) Saplings"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Marwan A. Alsanam

Presented "Effect of Shading and Spraying with Chitosan on the Vegetative and Flowering Growth of Polianthes Tuberosa L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Ziyad Khalf Salih

Presented "Effect of Shading and Spraying with Chitosan on the Vegetative and Flowering Growth of Polianthes Tuberosa L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mohammed Salim Jumaah

Presented "Role of Green Spaces and Their Impact on Climate Design and Ecosystem Efficiency"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Zeyad Mohammed Abdulrazzaq

Presented "Role of Green Spaces and Their Impact on Climate Design and Ecosystem Efficiency"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Sínan Samer Saeed

Presented "Role of Green Spaces and Their Impact on Climate Design and Ecosystem Efficiency"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Atheer Hashim Abdul\_Majeed

Presented "Role of Green Spaces and Their Impact on Climate Design and Ecosystem Efficiency"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Sínan Samer Saeed

Presented "Effect of Spraying with Nutrition Solution and Organic Fertilizer in Some Vegetative Growth Characteristics of Peach Seedlings Cv. Red June."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Alaa Hussein Hamad

Presented "Effect of Spraying with Nutrition Solution and Organic Fertilizer in Some Vegetative Growth Characteristics of Peach Seedlings Cv. Red June."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Rashid M Theer

Presented "Macrophomina phaseolina (Tassi) Goid Culture Filtrates is a Lucrative Source for Weed Control"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Ayad A M Alheeti

Presented "Macrophomina phaseolina (Tassi) Goid Culture Filtrates is a Lucrative Source for Weed Control"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Ayoob O Alfalahí

Presented "Macrophomina phaseolina (Tassi) Goid Culture Filtrates is a Lucrative Source for Weed Control"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Nadia Jebril

Presented "In Vitro Bioaccessibility Assessment as a Tool to Predict the Toxicity of Bioremediation Products"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Rích Boden

Presented "In Vitro Bioaccessibility Assessment as a Tool to Predict the Toxicity of Bioremediation Products"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Charlotte Braungardt

Presented "In Vitro Bioaccessibility Assessment as a Tool to Predict the Toxicity of Bioremediation Products"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Nadía Jebríl

Presented "Cadmium Removal with Mutant Brevibacillus Agri C15 Cdr Entrapped in Calcium Alginate Gel: a New Process"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Rích Boden

Presented "Cadmium Removal with Mutant Brevibacillus Agri C15 Cdr Entrapped in Calcium Alginate Gel: a New Process"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Charlotte Braungardt

Presented "Cadmium Removal with Mutant Brevibacillus Agri C15 Cdr Entrapped in Calcium Alginate Gel: a New Process"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Yunus Emre Arvas

Presented "The Potential Role of Transposable Elements as Molecular Markers"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mohammed Majed Abed

Presented "The Potential Role of Transposable Elements as Molecular Markers"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dr.Qasim A. Zaki

Presented "The Potential Role of Transposable Elements as Molecular Markers"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

İsmail Kocaçalışkan

Presented "The Potential Role of Transposable Elements as Molecular Markers"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Esmael Kelil Haji

Presented "The Potential Role of Transposable Elements as Molecular Markers"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dr.Qasim Ahmed

Presented "Evaluation of Volatile Organic Compounds from Broccoli Plants Infested with Myzus persicae and Parasitoids Aphidius colemani Attraction"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Manjree Agarwal

Presented "Evaluation of Volatile Organic Compounds from Broccoli Plants Infested with Myzus persicae and Parasitoids Aphidius colemani Attraction"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Ahmed Alsabte

Presented "Evaluation of Volatile Organic Compounds from Broccoli Plants Infested with Myzus persicae and Parasitoids Aphidius colemani Attraction"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Ahmed B. Aljuboory

Presented "Evaluation of Volatile Organic Compounds from Broccoli Plants Infested with Myzus persicae and Parasitoids Aphidius colemani Attraction"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

YongLin Ren

Presented "Evaluation of Volatile Organic Compounds from Broccoli Plants Infested with Myzus persicae and Parasitoids Aphidius colemani Attraction"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Maysam abd alsalam Rashed

Presented "Infrastructure for Smart Agriculture for Cotton Crops Based on The Internet of Things"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mayada Abd Al-salam Rashed

Presented "Infrastructure for Smart Agriculture for Cotton Crops Based on The Internet of Things"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dr.Ahmed Marzoog Mohammed

Presented "Infrastructure for Smart Agriculture for Cotton Crops Based on The Internet of Things"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Husham Mahmoud Hassan

Presented "Effect of Both Soil Improvements and Irrigation Levels on Potato Productions"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Lazim Majeed AlJawadi

Presented "Effect of Both Soil Improvements and Irrigation Levels on Potato Productions"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Abbood M.H.AL-JUMELY

Presented "The Use of Dual and Surge Irrigation to Improve The Efficiency of Surface Irrigation."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Isam K. AL-Hadeethi

Presented "The Use of Dual and Surge Irrigation to Improve The Efficiency of Surface Irrigation."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Wathib S. S. Al-Nuaymy

Presented "Effect of Sawdust Extract, Wetting and Drying Cycles on of Aggregates Soil Stability and Saturated Hydraulic Conductivity."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mariem S. H. Al-mohamdi

Presented "Effect of Sawdust Extract, Wetting and Drying Cycles on of Aggregates Soil Stability and Saturated Hydraulic Conductivity"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Kazhin Sarbaz Rajab

Presented "Classification of Some Spring Waters in Erbil Governorate Using Different Methods"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Akram Othman Esmail

Presented "Classification of Some Spring Waters in Erbil Governorate Using Different Methods"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Jamal Salih Alkobaisy

Presented "Effect of Vermicompost and Vermicompost Tea on the Growth and Yield of Broccoli and Some Soil Properties"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dr.Emad Telfah Abdel Ghani

Presented "Effect of Vermicompost and Vermicompost Tea on the Growth and Yield of Broccoli and Some Soil Properties"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Naeem A. Mutlag

Presented "Effect of Vermicompost and Vermicompost Tea on the Growth and Yield of Broccoli and Some Soil Properties"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dr.Ahmad Sh. A. Lafi

Presented "Effect of Vermicompost and Vermicompost Tea on the Growth and Yield of Broccoli and Some Soil Properties"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Zeyad A. Abdulhamed

Presented "Genetic path analysis and correlation studies of yield and its components of some bread wheat varieties"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Nihad M. Abod

Presented "Genetic path analysis and correlation studies of yield and its components of some bread wheat varieties"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Abdulsamad Noaman

Presented "Genetic path analysis and correlation studies of yield and its components of some bread wheat varieties"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Fathi Abdulkareem Omer

Presented "Studying the effect of different fertilizers types and methods of application on nodulation, growth and yield of some chickpea varieties under rainfed conditions"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dílsher Shawkat Tahír

Presented "Studying the effect of different fertilizers types and methods of application on nodulation, growth and yield of some chickpea varieties under rainfed conditions"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Peter How

Presented "Studying the effect of different fertilizers types and methods of application on nodulation, growth and yield of some chickpea varieties under rainfed conditions"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Omar Y. A. Al-Rawi

Presented "The Effect of Humic Acid Addition Stages and Planting Times in Some Components and Yield of Zea mays L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Omar I. M. Al-Dulaimi

Presented "The Effect of Humic Acid Addition Stages and Planting Times in Some Components and Yield of Zea mays L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Bahar J. Mahmood

Presented "Interaction effect of different concentrations of nano-fertilizer (npk) and sources of charcoal on growth and yield parameters of faba bean (vicia faba l.)"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Raber F. Salih

Presented "Interaction effect of different concentrations of nano-fertilizer (npk) and sources of charcoal on growth and yield parameters of faba bean (vicia faba l.)"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Solin I. Hamad

Presented "Interaction effect of different concentrations of nano-fertilizer (npk) and sources of charcoal on growth and yield parameters of faba bean (vicia faba l.)"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Chra A. Fakhir

Presented "Interaction effect of different concentrations of nano-fertilizer (npk) and sources of charcoal on growth and yield parameters of faba bean (vicia faba l.)"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Hamdi Jasim Hammadi

Presented "Genetic analysis for combining ability and the gene action in sun flower (helianthus annuus l.) using half diallel cross"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Saieed E. Faiath

Presented "Genetic analysis for combining ability and the gene action in sun flower (helianthus annuus l.) using half diallel cross"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Mohanad Rayed Azzam

Presented "Genetic analysis for combining ability and the gene action in sun flower (helianthus annuus l.) using half diallel cross"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Waleed. K. Houry

Presented "Effect of Spraying with Alcoholic Plant Extracts of Water Hyacinth (Eichhorinia crassipes) and Silverleaf (Solanum elaeagnifolium) on Growth and Yield of Corn, Zea myas L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Abdulateef.M. Alqissy

Presented "Effect of Spraying with Alcoholic Plant Extracts of Water Hyacinth (Eichhorinia crassipes) and Silverleaf (Solanum elaeagnifolium) on Growth and Yield of Corn, Zea myas L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Alí. F. Almehemdí

Presented "Effect of Spraying with Alcoholic Plant Extracts of Water Hyacinth (Eichhorinia crassipes) and Silverleaf (Solanum elaeagnifolium) on Growth and Yield of Corn, Zea myas L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Malath. A. Hamed

Presented "Effect of Brassinolide Levels on Some Growth of Sunflower Hellanthus annuus L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr.Basheer H. Abdullah

Presented "Effect of Brassinolide Levels on Some Growth of Sunflower Hellanthus annuus L."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Prof.Dr. Mishal Abid Khalaf

Presented "Marketing, Technical and Economic Feasibility of Pistachio Forest Cultivation in Al-Anbar Governorate"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Dr. Eyid Abbas Abdal Latif

Presented "Marketing, Technical and Economic Feasibility of Pistachio Forest Cultivation in Al-Anbar Governorate"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Jassim Mahmed Mahmood Al-Sareen

Presented "The Obstacles of the Work of the General Company Laboratories for Grain Trading from the Point of View of Agricultural Staff Workers in Which they are in the Province of Baghdad."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

prof.Dr. Alí Ahmed Ghaidhíb

Presented "The Obstacles of the Work of the General Company Laboratories for Grain Trading from the Point of View of Agricultural Staff Workers in Which they are in the Province of Baghdad."

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Maher Alí Ahmed

Presented "Study the Effect of the Quality of Electronic Marketing and its Relationship to Purchasing an Individual"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Nisreen Mustafa Sagid

Presented "Study the Effect of the Quality of Electronic Marketing and its Relationship to Purchasing an Individual"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Saad Abdul Mageed Maagal

Presented "The level of knowledge Of Wheat Farmers in Axial Irrigation By Applying Practical Recommendations In The Upper Euphrates / Anbar Governorate (2020/2021)"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Majid Khalil Ali

Presented "The level of knowledge Of Wheat Farmers in Axial Irrigation By Applying Practical Recommendations In The Upper Euphrates / Anbar Governorate (2020/2021)"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Adnan Ibrahim Al-Ansari

Presented "The Role of Extension Farms in Developing the Knowledge, Skills, and Attitudes of Farmers in the Provinces of Central Iraq"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Anhar Mohammed Ali Hasan

Presented "The Role of Extension Farms in Developing the Knowledge, Skills, and Attitudes of Farmers in the Provinces of Central Iraq"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed







This is to certify that

Assist.Prof.Dr.Tahir M.L. Hasan

Presented "Attitudes of Grain Farmers Towards Selecting and Producing Certified Seeds and Their Relationship to Some Variables in Halabja Governorate"

at the International Collaborative Conference of Modern Agricultural Technologies (ICCMAT)

March 24-25,2021 - Erbil

Assist. Prof. Dr. Kawa A. Ali

Dean

Prof. Dr. Idham Ali Abed

