



This is to certify that hayderalí kareem

Presented "Effect of salinity irrigation water on the mineral leaves content for a number of Snake melon (Cucumis melo var. flexuosus) Cultivated in greenhouses"

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.Abdullah Abdulaziz Abdullah

Presented "Effect of salinity irrigation water on the mineral leaves content for a number of Snake melon (Cucumis melo var. flexuosus) Cultivated in greenhouses"

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.Abdul Karim Mohammed Abdul

Presented "Effect of salinity irrigation water on the mineral leaves content for a number of Snake melon (Cucumis melo var. flexuosus) Cultivated in greenhouses"

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 Heydarali Karim Nafnouf

Presented "Effect of salinity irrigation water on the mineral leaves content for a number of Snake melon (Cucumis melo var. flexuosus) Cultivated in greenhouses"

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.Khalid Dfeek Ahmed

Presented "Effects use L-arginine on production and physiological performance of rabbits"

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 Hanan Muhamed Alí

Presented "Effect of Biofertilizer and Humic Acid on Growth and Flowering of Solidago spp"

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. Ziyad Khalf Salih

Presented "Effect of Biofertilizer and Humic Acid on Growth and Flowering of Solidago spp"

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

Sari Ali Hussien

Presented "Extraction, Purification and Characterization of \beta-Galactosidase from tomato (Lycopersicom esculentum)"

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 Kífahsaed Saeed Doosh

Presented "Extraction, Purification and Characterization of β -Galactosidase from tomato (Lycopersicom esculentum)"

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

AL-Hassan Ahmed Qassim

Presented "Effect of adding different level of Bay laurel (Laurus nobilis L.) powder to diet on productive performance and some physiological traits for female Quail"

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.Sunbul Jassim Hamody

Presented "Effect of adding different level of Bay laurel (Laurus nobilis L.) powder to diet on productive performance and some physiological traits for female Quail"

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.Luma Khaled Bandr

Presented "Effect of adding different level of Bay laurel (Laurus nobilis L.) powder to diet on productive performance and some physiological traits for female Quail"

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 Raad Ahmed Medan

Presented "Effect of Foliar Application of Sitofex, Potassium and Arginine on Vegetative Growth of "Zaghinia "Apricot Trees"

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.Ehsan Fadhel Saleh Al-Douri

Presented "Effect of Foliar Application of Sitofex, Potassium and Arginine on Vegetative Growth of "Zaghinia "Apricot Trees"

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 Suzan Alí Husseín

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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

Ali Mohammed Noori

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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 Abdul Azíz Lateef

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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 Chanar Raof Ismael

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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 Hussein 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 Hasan Alí

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 Bakir Abid

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

Prof.Dr. Yassen Taha Abdul-Rahaman

Presented "Effect of Tryptophan injection on the semen quality in Iraqi Shami buck"

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.Ali Shehab Ahmad

Presented "Effect of Tryptophan injection on the semen quality in Iraqi Shami buck"

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 Fíras Talb Al-Rawí

Presented "Effect of Tryptophan injection on the semen quality in Iraqi Shami buck"

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.Thafer Thabit Mohammed

Presented "Effect of Tryptophan injection on the semen quality in Iraqi Shami buck"

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 Kanyaw Ismail Mahmud

Presented "Effect of Tryptophan injection on the semen quality in Iraqi Shami buck"

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 Wisam Ahmed Abed

Presented "The Movement of Salts in Saline-Sodic Soils Leached by Enriched Water with Combinations of Phosphogypsum and Humic Acids"

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 Abdulateef Hasan

Presented "The Movement of Salts in Saline-Sodic Soils Leached by Enriched Water with Combinations of Phosphogypsum and Humic Acids"

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 Haiderali kareem

Presented "Effect of salinity irrigation water on the mineral leaves content for a number of ALQutha Cucumber (Cucumis melo var. flexuosus) Cultivated in greenhouses"

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.Abdullah Abdul Aziz Abdullah

Presented "Effect of salinity irrigation water on the mineral leaves content for a number of ALQutha Cucumber (Cucumis melo var. flexuosus) Cultivated in greenhouses"

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. Abdul Karim Muhammad Abd

Presented "Effect of salinity irrigation water on the mineral leaves content for a number of ALQutha Cucumber (Cucumis melo var. flexuosus) Cultivated in greenhouses"

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 Hamdí Alí

Presented "Effect of adding Toxisorb Premium, vitamin E, glucosamine, and Saccharomyces Cerevisiae to contaminated rations with aflatoxin B1- on aflatoxin B1 concentration in the liver and eggs of laying hen" 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.Adel Abdullah Yousef

Presented "Effect of adding Toxisorb Premium, vitamin E, glucosamine, and Saccharomyces Cerevisiae to contaminated rations with aflatoxin B1- on aflatoxin B1 concentration in the liver and eggs of laying hen" 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.Muthanna Abdul Hamid Alwan

Presented "Effect of adding Toxisorb Premium, vitamin E, glucosamine, and Saccharomyces Cerevisiae to contaminated rations with aflatoxin B1- on aflatoxin B1 concentration in the liver and eggs of laying hen" 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.Ziad Tariq Sedrah

Presented "Isolation and identification of alkaline protease producing Aspergills niger from Iraqi soils"

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.Elham Ismael Tamy

Presented "Isolation and identification of alkaline protease producing Aspergills niger from Iraqi soils"

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

Shaimaa Kh. Nassri

Presented "Isolation and identification of alkaline protease producing Aspergills niger from Iraqi soils"

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. Ehsan Fadhel Saleh Al-Douri

Presented "Effect of foliar spraying with Ascorbic acid and dry yeast extract on some vegetative growth traits and chemical content of bitter almond (Prunus amygdalus var. amara) seedlings"

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 Rawaa Abed Basheer

Presented "Effect of foliar spraying with Ascorbic acid and dry yeast extract on some vegetative growth traits and chemical content of bitter almond (Prunus amygdalus var. amara) seedlings"

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.Ali Abas Kadhum

Presented "The Effect of Bio and Mineral Fertilizers on Growth and Yield of Wheat (Triticum estivum 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.B. Sh. J. ALobaidy

Presented "The Effect of Bio and Mineral Fertilizers on Growth and Yield of Wheat (Triticum estivum 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.W. Al-joboory

Presented "The Effect of Bio and Mineral Fertilizers on Growth and Yield of Wheat (Triticum estivum 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.Jasim Mahmood Abed

Presented "Molecular identification of isolates of Ustilago maydis (Dc.) Corda the causal common smut in maize"

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 Saleh Hassan Samer

Presented "Molecular identification of isolates of Ustilago maydis (Dc.) Corda the causal common smut in maize"

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 omer arshed omer

Presented "Increase active substances in Catharanthus roseus L. G. Don with water tension and foliar application of proline"

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 Ammar Fakhry Khudaír

Presented "Increase active substances in Catharanthus roseus L. G. Don with water tension and foliar application of proline"

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 Omer Arshed Omer

Presented "Increase active substances in Catharanthus roseus L. G. Don with water tension and foliar application of proline"

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.Hazem Sabri Abedalhammed

Presented "Effect of addition of Lactobacillus reuteri, inulin and Jerusalem artichoke (Helianthus tuberosus) powder in diets of common carp (Cyprinus carpio L.) on growth performance and feed utilization" 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.Ali Ameen Yassen

Presented "Effect of addition of Lactobacillus reuteri, inulin and Jerusalem artichoke (Helianthus tuberosus) powder in diets of common carp (Cyprinus carpio L.) on growth performance and feed utilization" 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 Bílal Alí Khashan

Presented "Effect of addition of Lactobacillus reuteri, inulin and Jerusalem artichoke (Helianthus tuberosus) powder in diets of common carp (Cyprinus carpio L.) on growth performance and feed utilization" 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 Munaf Akram Qasím

Presented "Effect of addition of Lactobacillus reuteri, inulin and Jerusalem artichoke (Helianthus tuberosus) powder in diets of common carp (Cyprinus carpio L.) on growth performance and feed utilization" 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

Ammar Adel AL-Azzamí

Presented "Effect of addition of Lactobacillus reuteri, inulin and Jerusalem artichoke (Helianthus tuberosus) powder in diets of common carp (Cyprinus carpio L.) on growth performance and feed utilization" 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.Ismael A.Sarhan

Presented "Response growth and yield traits of faba bean genotype to foliar feeding with Triplex amino biostimulator"

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.Ahmed Fatkhan Zabar Al-Dulaimy

Presented "Chemical analysis of fig transplants cv Wazeri under with cutting type and humic acid \ Response of date palms Cv. Zahdi to foliar spray with Urea and Seaweed extract"

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

Mukhalad Hadi Ismail Alani

Presented "Chemical analysis of fig transplants cv Wazeri under with cutting type and humic acid \ Response of date palms Cv. Zahdi to foliar spray with Urea and Seaweed extract"

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 Yasir Sayel Sekhi

Presented "Chemical analysis of fig transplants cv Wazeri under with cutting type and humic acid \ Response of date palms Cv. Zahdi to foliar spray with Urea and Seaweed extract"

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 Fadaam Abdullah Almehemdi

Presented "Chemical analysis of fig transplants cv Wazeri under with cutting type and humic acid \ Response of date palms Cv. Zahdi to foliar spray with Urea and Seaweed extract"

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.Ahmed Fatkhan Zabar Al-Dulaimy

Presented "Response of date palms Cv. Zahdi to foliar spray with Urea and Seaweed extract"

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 Hadeel Jihad Murad

Presented "Response of date palms Cv. Zahdi to foliar spray with Urea and Seaweed extract"

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 Bushra Bader Jerad

Presented "The effect of fenugreek gum on the rheological and qualitative properties of pan bread"

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 Rawdhah Mohmoud Aíl

Presented "The effect of fenugreek gum on the rheological and qualitative properties of pan bread"

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

Ali Ahmed Sahi

Presented "The effect of fenugreek gum on the rheological and qualitative properties of pan bread"

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 Abdulmuttaleb Hamíd

Presented "Impact of Storage Conditions on Seed Vigor and Viability of Bread Wheat (Triticum aestivum) seeds"

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 "Impact of Storage Conditions on Seed Vigor and Viability of Bread Wheat (Triticum aestivum) seeds"

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 Kudair Hamza Al-Hadiethy

Presented "Effect of sewage sludge on heavy metals accumulation in soil and wheat, mung bean and Quinoa crops"

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.Saifuldeen AbdulRazzaq Salim

Presented "Effect of sewage sludge on heavy metals accumulation in soil and wheat, mung bean and Quinoa crops"

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.Idham Ali Abed

Presented "Effect of sewage sludge on heavy metals accumulation in soil and wheat, mung bean and Quinoa crops"

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 Suzan Alí Husseín

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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

Ali Mohammed Noori

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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 Abdul Azíz Lateef

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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 Chanar Raof Ismael

Presented "Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv.salimi"

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

Shayan Jamal Hamad-Alí Hallaq

Presented "Piscicola geometra (Linnaeus, 1761) leech parasitizing two fish species hosts from Greater Zab near Aski-Kalak, Kurdistan- Iraq, morphological and molecular investigations"

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 Luay Abdulqadir Ali

Presented "Piscicola geometra (Linnaeus, 1761) leech parasitizing two fish species hosts from Greater Zab near Aski-Kalak, Kurdistan- Iraq, morphological and molecular investigations"

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.Sardar Yaseen Taha Al-Sardary

Presented "A New Approach in Production System of Local Layer in Iraqi Kurdistan Region"

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 Hozan Ahmed Mustafa

Presented "A New Approach in Production System of Local Layer in Iraqi Kurdistan Region"

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.Sardar Yaseen Taha Al-Sardary

Presented "Consequences of New Approach in Production System of Commercial Layer (Isa Brown) in Iraqi Kurdistan Region"

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 Hozan Ahmed Mustafa

Presented "Consequences of New Approach in Production System of Commercial Layer (Isa Brown) in Iraqi Kurdistan Region"

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.Sawsan Mustafa Abdul-Rahman

Presented "Preparation of Edible films made from Chitosan with Pomegranate peel extract and Study its Barrier, Mechanical and antioxidant 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

Ansam Fadil Abbas

Presented "Preparation of Edible films made from Chitosan with Pomegranate peel extract and Study its Barrier, Mechanical and antioxidant 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

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

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 Saieed Elewi 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 Ansam shallal shraida

Presented "Effect of Salicylic Acid and Arginine Spraying on Growth and some of its Active Compounds of Basil Ocimum basilicum 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.Omar H. Muslah Almohammedi

Presented "Effect of Salicylic Acid and Arginine Spraying on Growth and some of its Active Compounds of Basil Ocimum basilicum 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.Elham Ismael T. AL-Buaiji

Presented "Optimization of Phenolic Compound Production by Local Aspergillus niger B16 Isolate"

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

Noor Shukur Ahmed

Presented "Optimization of Phenolic Compound Production by Local Aspergillus niger B16 Isolate"

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.Elham Ismael T. AL-Buaiji

Presented "Isolation and identification of alkaline protease producing Aspergills niger from Iraqi soils"

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.Ziad Tariq Sedrah

Presented "Isolation and identification of alkaline protease producing Aspergills niger from Iraqi soils"

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

Shaimaa Kh. Nassri

Presented "Isolation and identification of alkaline protease producing Aspergills niger from Iraqi soils"

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.Iman Hameed Abbas AL-Anbari

Presented "Study The Physicochemical, Microbiological and Sensory Characteristics of Soft Cheese Incorporated with Lupine (Lupinus albus L.) Powder in Different Proportion"

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 Shaymaa Rífaat Khaírí

Presented "Study The Physicochemical, Microbiological and Sensory Characteristics of Soft Cheese Incorporated with Lupine (Lupinus albus L.) Powder in Different Proportion"

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 Luma Khairy Hassun

Presented "Study The Physicochemical, Microbiological and Sensory Characteristics of Soft Cheese Incorporated with Lupine (Lupinus albus L.) Powder in Different Proportion"

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.AliI Fadaam Abdullah

Presented "Allelochemicals analysis of Rumex vesicarius L. and Zygophyllum coccineum L., and their effect on seed germination and seedling growth of wheat, Triticum aestivum 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

SABREEN ADEL SALMAN KARIM

Presented "Allelochemicals analysis of Rumex vesicarius L. and Zygophyllum coccineum L., and their effect on seed germination and seedling growth of wheat, Triticum aestivum 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 MOSLEH SHARQI

Presented "Allelochemicals analysis of Rumex vesicarius L. and Zygophyllum coccineum L., and their effect on seed germination and seedling growth of wheat, Triticum aestivum 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 CHNAR HADI ABDULRHMAN Presented "HAIFA SADIK YASEEN AKRAWI"

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

Haifa Sadik Yaseen Akrawi

Presented "HAIFA SADIK YASEEN AKRAWI"

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

Mohamad ALí JAMAL Al-OBAIDI

Presented "HAIFA SADIK YASEEN AKRAWI"

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

CHNAR HADI ABDULRAHMAN

Presented "Kinetics of Phosphorus Adsorption in the Calcareous Soils of Kurdistan Region, Iraqi"

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

TARIQ FARUQ SADIQ

Presented "Kinetics of Phosphorus Adsorption in the Calcareous Soils of Kurdistan Region, Iraqi"

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

MUHAMMED SAEED RASHEED

Presented "Kinetics of Phosphorus Adsorption in the Calcareous Soils of Kurdistan Region, Iraqi"

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

Asmaa Ghayyip Nayyef

Presented "Effect of Different Levels of Salicylic acid and Foliar Feeding with Humic acid in same physiological traits sun flower (Helianthus 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.Hamdi Jasim Hammadi

Presented "Effect of Different Levels of Salicylic acid and Foliar Feeding with Humic acid in same physiological traits sun flower (Helianthus 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

Assist.Prof.Dr.Majid Abed Hamza

Presented "Estimation of Technical Efficiency (TE) for WatermelonCrop in Karma district using Stochastic Frontier Approach"

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 Qasim Nafea Mahmood

Presented "Estimation of Technical Efficiency (TE) for WatermelonCrop in Karma district using Stochastic Frontier Approach"

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.SHAMIL ISMAIL NEAMAH

Presented "Effect of acridine orange in promoting growth and physiological characteristics of Fragaria ananassa Duch under salinity stress in vitro"

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 YASIR SAYEL SEKHI

Presented "Effect of acridine orange in promoting growth and physiological characteristics of Fragaria ananassa Duch under salinity stress in vitro"

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 RASMI MOHAMMED HAMAD

Presented "Effect of acridine orange in promoting growth and physiological characteristics of Fragaria ananassa Duch under salinity stress in vitro"

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.SHAMIL ISMAIL NEAMAH

Presented "Microbial Technique for The Production of Growth Regulator Compounds Indole Butyric Acid (IBA) and Its Role on The Rooting and Growth of Bougainvillea Spectabilis L. Stem Cuttings"

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.Idham Ali Abed

Presented "Microbial Technique for The Production of Growth Regulator Compounds Indole Butyric Acid (IBA) and Its Role on The Rooting and Growth of Bougainvillea Spectabilis L. Stem Cuttings"

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 AHMED MKHAILEF

Presented "Microbial Technique for The Production of Growth Regulator Compounds Indole Butyric Acid (IBA) and Its Role on The Rooting and Growth of Bougainvillea Spectabilis L. Stem Cuttings"

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.Ashraq Monir Mahmed

Presented "The role of packaging technology in the food product"

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.Baidiaa Hafidh Mohammed

Presented "The role of packaging technology in the food product"

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 Luma Khairy Hassan

Presented "The role of packaging technology in the food product"

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 Rawafid Hadi Qassim

Presented "Evaluation of the response of five varieties of potato plant (Solanum tuberosum L.) For saline stress under the conditions of Basra"

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. Aqeel Hadi Abdulwahid

Presented "Evaluation of the response of five varieties of potato plant (Solanum tuberosum L.) For saline stress under the conditions of Basra"

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 Huda Falah Fayad

Presented "ESTIMATION OF COMBNING ABILITY AND GENE ACTION FOR YIELD AND YIELD COMPONENTS IN MAIZE (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

Dr.Prof. Hamdi Jasim Hammadi

Presented "ESTIMATION OF COMBNING ABILITY AND GENE ACTION FOR YIELD AND YIELD COMPONENTS IN MAIZE (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 Sebar Dlawar Abdulazeez

Presented "Estimation of Heterosis and Combining Ability for Yield, Yield Component Using Line × Tester Methods in Maize (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 Sakar Asaad Kakarash

Presented "Estimation of Heterosis and Combining Ability for Yield, Yield Component Using Line × Tester Methods in Maize (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

Dr.Namam Bahram Ismael

Presented "Estimation of Heterosis and Combining Ability for Yield, Yield Component Using Line × Tester Methods in Maize (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

Prof.Dr.Maadh Muhí Mohammed Shareef

Presented "Evaluation of some drought tolerance criteria in Locally Gynoecious Cucumber (Cucumis sativus 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.Isam Kudhaier Hamzah Presented ""

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 Ibrahim Anwer Mohammed Presented ""

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 Maryam Luay Mansoor

Presented "Estimation of DREB gene expression in wheat genotypes (Triticum aestivum L.) introduced to Anbar governorate under water stress"

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.Mohammed H. Al-Issawi

Presented "Estimation of DREB gene expression in wheat genotypes (Triticum aestivum L.) introduced to Anbar governorate under water stress"

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

Jalal N. Mhmood

Presented "Estimation of DREB gene expression in wheat genotypes (Triticum aestivum L.) introduced to Anbar governorate under water stress"

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.HADEEL BASIM DHANNOON

Presented "Papilloma and granulomatous tumors of the oral cavity mucosa of sheep in Mosul area"

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

Hafidh I.AL-sadi

Presented "Papilloma and granulomatous tumors of the oral cavity mucosa of sheep in Mosul area"

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.Ali Ameen Yaseen

Presented "Effect of rhizome's extracts of (Alpinia officinarum) in oxidation characteristics of Chicken meat stored in cold"

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

Ammar Adíl Salíh

Presented "Effect of rhizome's extracts of (Alpinia officinarum) in oxidation characteristics of Chicken meat stored in cold"

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 Munaf Akram Qasím

Presented "Effect of rhizome's extracts of (Alpinia officinarum) in oxidation characteristics of Chicken meat stored in cold"

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.HAEES SAYEL JARRJES

Presented "A comparative Anatomical Taxonomic Study of Species of Genus Juniperus L. (Cupressaceae). Grown in northern of 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

ASTEL AAMER AANAD

Presented "A comparative Anatomical Taxonomic Study of Species of Genus Juniperus L. (Cupressaceae). Grown in northern of 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

Amer Najat Najmaldeen Kakahy

Presented "The Impact of Forward Tractor Speed and Depth of ploughing in Some Soil Physical 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 Wael Fahmi Abdulrahman

Presented "The Impact of Forward Tractor Speed and Depth of ploughing in Some Soil Physical 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

Ayad A. Kakei

Presented "The Impact of Forward Tractor Speed and Depth of ploughing in Some Soil Physical 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 SAMAR AHMED MUKHLIF

Presented "Estimation of General Combining, and genetic parameters in maize (Zea mays L.) by using line x tester crosses"

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 "Estimation of General Combining, and genetic parameters in maize (Zea mays L.) by using line x tester crosses"

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 Amír Shareef

Presented "Impact of Saccharomyces cerevisiae enriched with Selenium or Zinc on reproductive performance, estrogen and progesterone hormone in local Iraqi female goats"

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.Thair Rasheed Mohammed

Presented "Impact of Saccharomyces cerevisiae enriched with Selenium or Zinc on reproductive performance, estrogen and progesterone hormone in local Iraqi female goats"

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 Haní Muneeb Alrawí

Presented "Impact of Saccharomyces cerevisiae enriched with Selenium or Zinc on reproductive performance, estrogen and progesterone hormone in local Iraqi female goats"

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

Wael Fahmi Abdulrahmman Alshamary

Presented "Impact of date residues, Humic Acid and the level of irrigation in growth and yield of Onions (Allium cepa 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.Bassam A. A. H. Alkhateb

Presented "Impact of date residues, Humic Acid and the level of irrigation in growth and yield of Onions (Allium cepa 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

Mustafa S. Abd Al-Jabbar

Presented "Impact of date residues, Humic Acid and the level of irrigation in growth and yield of Onions (Allium cepa 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

Abdelmonnem Sadalaha Kahlel

Presented "Impact of date residues, Humic Acid and the level of irrigation in growth and yield of Onions (Allium cepa 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 Alí Shahooth

Presented "Corona... The story of an animal disease that killed humans!!"

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
Sabea khamees Abed

Presented "Corona... The story of an animal disease that killed humans!!"

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 Qutaíba Sallal Thwainí

Presented "Evaluation of the efficiency of Date seeds as a carrier of PGPR inoculants under different storage temperature"

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.Idham Ali Abed

Presented "Evaluation of the efficiency of Date seeds as a carrier of PGPR inoculants under different storage temperature"

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.Ali Abed Al Hadi Alrawi

Presented "Evaluation of the efficiency of Date seeds as a carrier of PGPR inoculants under different storage temperature"

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 Saman Abad Rasul

Presented "Molecular characterization and allelopathic potential of radish species on wheat and weed 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.Kawa Abdulkareem Ali

Presented "Molecular characterization and allelopathic potential of radish species on wheat and weed 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

Krmaní Yousíf Naby

Presented "Allelopathic potential of Sorghum bicolor L. root exudates on growth and chlorophyll content of wheat and some grassy weeds"

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.Kawa Abdulkareem Ali

Presented "Allelopathic potential of Sorghum bicolor L. root exudates on growth and chlorophyll content of wheat and some grassy weeds"

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

Alí Hussein Ibraheem Al-Bayati

Presented "The effect of some Nitrogen fertilization practices and tillage systems on growth and yield of wheat crop within the condition of the sedimentary plain in 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 Bassim Ahmed Zedan

Presented "The effect of some Nitrogen fertilization practices and tillage systems on growth and yield of wheat crop within the condition of the sedimentary plain in 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

Ahmed Farhan Mosleh Al-Enzy

Presented "The effect of some Nitrogen fertilization practices and tillage systems on growth and yield of wheat crop within the condition of the sedimentary plain in 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 Labeed Abdullah Najim Al-saad

Presented "Evaluation of the performance of image, leaf doctor applications, and visual assessments in measuring severity of two leaf spot diseases"

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 "Evaluation of the performance of image, leaf doctor applications, and visual assessments in measuring severity of two leaf spot diseases"

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.Mohammad A. Farhan

Presented "Evaluation of the performance of image, leaf doctor applications, and visual assessments in measuring severity of two leaf spot diseases"

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 "Evaluation of the performance of image, leaf doctor applications, and visual assessments in measuring severity of two leaf spot diseases"

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.Aryan Suad Ahmad

Presented "Performance of Some Plant Species Grown in Replacement Design under Different Competition Modes"

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 Hassan Khudor

Presented "Fungal Contaminant of Poultry Feed in Basrah, 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

Raed N. Alkhursan

Presented "Fungal Contaminant of Poultry Feed in Basrah, 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

Prof.Dr.Basil A. Abbas

Presented "Fungal Contaminant of Poultry Feed in Basrah, 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.Thamer Hameed Reja

Presented "Response of Kumquat (Fortunella margarita) Transplants to Foliar Spray with Bio-stimulator and GA3."

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.Bassam Ramadhn Sarheed

Presented "Spatial Distribution of The Elements and Assessment of The Status of Macro Elements in The Soils of Some Agricultural Districts Within Al-Ramadi"

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.Mohammed Abd- Almunam hassan

Presented "Spatial Distribution of The Elements and Assessment of The Status of Macro Elements in The Soils of Some Agricultural Districts Within Al-Ramadi"

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.Mais Taha Yaqob

Presented "Spatial Distribution of The Elements and Assessment of The Status of Macro Elements in The Soils of Some Agricultural Districts Within Al-Ramadi"

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 ANAS MUNEER TAWFEEQ

Presented "Effect of mulching type on growth and yield of two cauliflower varieties (Brassica oleracea L. var. botrytis)"

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 ANAS MUNEER TAWFEEQ

Presented "Effect of mulching type on growth and yield of two cauliflower varieties (Brassica oleracea L. var. botrytis)"

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

HARITH BURHANALDIN ABDULRAHMAN

Presented "Effect of mulching type on growth and yield of two cauliflower varieties (Brassica oleracea L. var. botrytis)"

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 Bnar Fouad Sulaiman

Presented "Alfalfa Meal Supplementation Producing Vitamin E & Minerals Enriched Table Eggs"

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.Sardar Y.T.AL-Sardary

Presented "Alfalfa Meal Supplementation Producing Vitamin E & Minerals Enriched Table Eggs"

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

Ehab Muhammed Hussein El-Shaabani

Presented "Surface, Sub-surface Drip and Nano-Oozing Irrigation Effects on Some Physical Characteristics of Plowed and Unplowed Soil"

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.Abd Al wahab khudair Alaabed

Presented "Surface, Sub-surface Drip and Nano-Oozing Irrigation Effects on Some Physical Characteristics of Plowed and Unplowed Soil"

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 Gulstan Hamadameen Rídha

Presented "Effects of Using Magnetic Water on Egg Quality and Biochemical composition in Commercial Layers"

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.Sardar Y. T. AL-Sardary

Presented "Effects of Using Magnetic Water on Egg Quality and Biochemical composition in Commercial Layers"

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.Basil Abdulzahrah Abbas

Presented "PCR-Based Detection of Aflatoxigenic Strains of Aspergillus flavus Isolated from Poultry Feed"

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 H. Khudor

Presented "PCR-Based Detection of Aflatoxigenic Strains of Aspergillus flavus Isolated from Poultry Feed"

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

Raed N. Alkhursan

Presented "PCR-Based Detection of Aflatoxigenic Strains of Aspergillus flavus Isolated from Poultry Feed"

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

MUAYAD ABDULLAH SFAEEAN

Presented "The effect of soaking with concentrations of ascorbic acid on germination and field emergence of seeds of four varieties of the sunflower Helianthus annus 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.Muaiad Hadi Ismiaeel

Presented "The effect of soaking with concentrations of ascorbic acid on germination and field emergence of seeds of four varieties of the sunflower Helianthus annus 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 Ahmed Thwaini Ahmed

Presented "Effect of partial replacement of Palm Kernel powder, Oyster

Mushrooms and commercial enzyme instead of corn in the diets on the blood

traits of common carp fingerling fish (Cyprinus carpio 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.Husam Hekmat Nafea

Presented "Effect of partial replacement of Palm Kernel powder, Oyster Mushrooms and commercial enzyme instead of corn in the diets on the blood traits of common carp fingerling fish (Cyprinus carpio 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.Taghreed Sadeq Mohson

Presented "Effect of partial replacement of Palm Kernel powder, Oyster

Mushrooms and commercial enzyme instead of corn in the diets on the blood

traits of common carp fingerling fish (Cyprinus carpio 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.Hashim Saeed Murad

Presented "Knowledge of the importance of behavioral management skills of agricultural extension officials in Iraq and their relationship with some variables"

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

Majeed Hadi Salih Al-Hamadany

Presented "Knowledge of the importance of behavioral management skills of agricultural extension officials in Iraq and their relationship with some variables"

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 Salah Jasím Amín

Presented "Knowledge of the importance of behavioral management skills of agricultural extension officials in Iraq and their relationship with some variables"

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.Karwan Yaseen Kareem

Presented "Effect of new feed additive on growth performance and immunoglobulin of broilers"

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

Loh Teck Chwen

Presented "Effect of new feed additive on growth performance and immunoglobulin of broilers"

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

Hooi Ling Foo

Presented "Effect of new feed additive on growth performance and immunoglobulin of broilers"

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

Fathel F.R. Ibraheem

Presented "Response broccoli to chemical fertilizers and zinc sulfate spraying on growth and yield"

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.Hussein.Jwad.AL-Bayati

Presented "Response broccoli to chemical fertilizers and zinc sulfate spraying on growth and yield"

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 Abdalraheem. Ahmed

Presented "Response broccoli to chemical fertilizers and zinc sulfate spraying on growth and yield"

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

Angham T.alal Mahmood. AL-Chalabí

Presented "Response broccoli to chemical fertilizers and zinc sulfate spraying on growth and yield"

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 Walled Baber.Mahmood.Alela

Presented "Response broccoli to chemical fertilizers and zinc sulfate spraying on growth and yield"

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.Abdel-monnem Kahlell

Presented "Response of four potato (Solanum tuberosum L.) varieties to four Nano fertilizers"

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

Younis Idrees AL_Zebari

Presented "Response of four potato (Solanum tuberosum L.) varieties to four Nano fertilizers"

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

Shamil Younis. AL-Hamdany

Presented "Response of four potato (Solanum tuberosum L.) varieties to four Nano fertilizers"

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

NASSER ABDUL SALAM DAWOOD

Presented "HPLC-UV Analysis and Antioxidant Activities of Phenolic Compounds from Bark of Tamarix articulata vahl Shrubs"

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 C. Al-Daody

Presented "HPLC-UV Analysis and Antioxidant Activities of Phenolic Compounds from Bark of Tamarix articulata vahl Shrubs"

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

Talal K. AL- Takay

Presented "HPLC-UV Analysis and Antioxidant Activities of Phenolic Compounds from Bark of Tamarix articulata vahl Shrubs"

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

WISAM AHMED ABED, AKRAM ABDULATEEF
Presented "UNIVERSITY OF AND ART COLEGE OF AGRICUTURE"

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.AKRAM ABDULATEEF HASAN

Presented "UNIVERSITY OF ANBAR- COLEGE OF AGRICUTURE"

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 KHALID 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

ABD-ALLATTEF MAHMOOD 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 ALI FADAAM ABDULLAH

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 SINAN SAMER SAEED

Presented "Hybrid vigour, performance assessment and genetic properties of some F1 hybrid cucumber"

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.HUSSEIN AWAD ADDAY

Presented "Hybrid vigour, performance assessment and genetic properties of some F1 hybrid cucumber"

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 SINAN 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

Assist.Prof.Dr.HUSSEIN AWAD ADDAY

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

Assist.Prof.Dr.Hadar Saeed Faizy

Presented "Phytochemicals Analysis in Watercress (Nasturtium Officinale) Plant Extracts."

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 Liqaa Samir Esmail

Presented "Phytochemicals Analysis in Watercress (Nasturtium Officinale) Plant Extracts."

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 Honar Safar Mahdí1

Presented "Phytochemicals Analysis in Watercress (Nasturtium Officinale) Plant Extracts."

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 Abbas fadhíl shahadha

Presented "Some characteristics and functional properties of chitin produced from local mushroom Agaricus bisporus"

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

Ebtisam F. Mousa

Presented "Some characteristics and functional properties of chitin produced from local mushroom Agaricus bisporus"

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 noor shakib dhannoon

Presented "Characterization of quality indices for some soils of the Middle Euphrates Plain by adopting morphophysiochemical criteria"

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.muthana khalel Ibrahim alrawi

Presented "Characterization of quality indices for some soils of the Middle Euphrates Plain by adopting morphophysiochemical criteria"

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 Abbas Fadhíl Shahadha

Presented "Some characteristics and functional properties of chitin produced from local mushroom Agaricus bisporus"

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 Ebtisam fadhil mousa

Presented "Some characteristics and functional properties of chitin produced from local mushroom Agaricus bisporus"

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 Umar Mohammed Saní

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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. Waleed Ismail AL-Jugifi

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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.Baker Tareq Jaber

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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.Udai Sabah Askar

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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

G B Sulaiman

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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

A A Khadir

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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

J.L., Adamu

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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.Osama Anwer Saeed

Presented "Growth Response, Nutrient Digestibility and Carcass Characteristics of Broiler Chickens Fed Dried Kitchen Waste Meal as A Partial Replacement for Corn"

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 luay mutar ayyash

Presented "Molecular Identification of the Truffles Tirmania pinoyi and Detection of Mycorrhizae Association with the Roots of Wild Helianthemum species in Western Iraqi Desert"

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 Abidulwahid Mohammad

Presented "Molecular Identification of the Truffles Tirmania pinoyi and Detection of Mycorrhizae Association with the Roots of Wild Helianthemum species in Western Iraqi Desert"

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.Mowafaq Mezban Muslat

Presented "Molecular Identification of the Truffles Tirmania pinoyi and Detection of Mycorrhizae Association with the Roots of Wild Helianthemum species in Western Iraqi Desert"

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 Mashref Theer

Presented "Molecular Identification of the Truffles Tirmania pinoyi and Detection of Mycorrhizae Association with the Roots of Wild Helianthemum species in Western Iraqi Desert"

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.Salwam Mahmood Abdulateef

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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 Omer Khalid Attallah

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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.Mohammed Qais Al-Ani

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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.Thafer Thabit Mohammed

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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. Feras Mahmood Abdulateef

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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

Othman Mustafaa Abdualmajeed

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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 Kanyaw Ismail Mahmud

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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.Ahmed Abdualrahman Majid

Presented "The effect of the electric shock on embryonic development and neurophysiological traits in the chick's embryo"

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.Salwam Mahmood Abdulateef

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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.Sami Awaad Alkubaisy

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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.Ahmed Abdualrahman Majid

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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 Omer Khalid Attallah

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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.Thafer Thabit Mohammed

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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. Feras Mahmood Abdulateef

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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

Othman Mustafaa Abdualmajeed

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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 Kanyaw Ismail Mahmud

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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

Fadai Ismail Al-Bazy

Presented "Effects of In-Ovo injection of Biotin on chick's embryonic development and physiological traits"

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 Azad Behnan Sabow

Presented "Meat Quality and Carcass Characteristics Assessments in Broiler Chickens Subjected to Different Pre-Slaughter Feed Withdrawal Times"

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 Tazren Sabah Muhammad

Presented "Meat Quality and Carcass Characteristics Assessments in Broiler Chickens Subjected to Different Pre-Slaughter Feed Withdrawal Times"

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 hazym ismail

Presented "Evaluating the performance of the lines and their Half Diallel cross in maize(Zea mays L.) under plant density"

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 Allawi Hamdi

Presented "Evaluating the performance of the lines and their Half Diallel cross in maize(Zea mays L.) under plant density"

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 Fathí 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 Hesham Mahmood Hassan

Presented "Comparison between The Measured and Predicted moisture contents as affected by Some Soil Improvements"

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 Hameed

Presented "Comparison between The Measured and Predicted moisture contents as affected by Some Soil Improvements"

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 Hesham Mahmood 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 Hameed

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 Yasir Maad KAMIL

Presented "Effect of Supplementing laying Japanese quail (Coturnix coturnix japonica) diets with Amla and Green tea extracts on the Product Performance and Biochemical Parameters"

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 Thamer Ahmed Katab

Presented "Effect of Supplementing laying Japanese quail (Coturnix coturnix japonica) diets with Amla and Green tea extracts on the Product Performance and Biochemical Parameters"

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.Arkan Baraa Mohammed MOHAMMED

Presented "Effect of Supplementing laying Japanese quail (Coturnix coturnix japonica) diets with Amla and Green tea extracts on the Product Performance and Biochemical Parameters"

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.Samawal Sadi Abdullah

Presented "Estimating of some specific traits of Japanese quail eggs for different levels of blood hemoglobin"

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.Hiba Abdullah Kareem

Presented "Estimate of available soil water and the physical condition of soil for different use soils"

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

Abdul Fattah Hamada

Presented "Estimate of available soil water and the physical condition of soil for different use soils"

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 Hesham Mahmoud Hassan

Presented "Estimate of available soil water and the physical condition of soil for different use soils"

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 Hussein 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 hasan alí alsabtí

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

Ahmad B. Abid Al-Juboory

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 Chnar Hadí Abdulrahman

Presented "Kinetics of Phosphorus Adsorption in the Calcareous Soils of Kurdistan Region, Iraqi"

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

Tariq Faruq Sadiq

Presented "Kinetics of Phosphorus Adsorption in the Calcareous Soils of Kurdistan Region, Iraqi"

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

Muhammed Saeed Rasheed

Presented "Kinetics of Phosphorus Adsorption in the Calcareous Soils of Kurdistan Region, Iraqi"

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 Hassan Muthana Abdulhameed

Presented "Antioxidant properties of aqueous extraction green tea on some chemical properties of local sheep meat stored in cold storage"

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.Salah Murshid Farhan AL-Juraysi

Presented "Proposing a Table for Weighing the Characteristics of Stratified Samples Instead of Mathematical Equations to Study Soil Characteristics Statistically"

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 Ibrahim Rajib. Mhede

Presented "Proposing a Table for Weighing the Characteristics of Stratified Samples Instead of Mathematical Equations to Study Soil Characteristics Statistically"

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

Krmaní Yousíf Naby

Presented "Allelopathic potential of Sorghum bicolor L. root exudates on growth and chlorophyll content of wheat and some grassy weeds"

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.Kawa Abdulkareem Ali

Presented "Allelopathic potential of Sorghum bicolor L. root exudates on growth and chlorophyll content of wheat and some grassy weeds"

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 Hazym Ismail

Presented "Response of some maize hybrids to foliar spraying treatments 2- yield and component"

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. Al-Dulaimi

Presented "Response of some maize hybrids to foliar spraying treatments 2- yield and component"

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.M. H. Al-Ani

Presented "Response of some maize hybrids to foliar spraying treatments 2- yield and component"

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 H. Al-Rawi

Presented "Response of some maize hybrids to foliar spraying treatments 2- yield and component"

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.A. R. Al-Rawi

Presented "Response of some maize hybrids to foliar spraying treatments 2- yield and component"

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

S. E. Seadh

Presented "Response of some maize hybrids to foliar spraying treatments 2- yield and component"

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.Iman Hameed Abbas AL-Anbarí

Presented "Study The Physicochemical, Microbiological and Sensory Characteristics of Soft Cheese Incorporated with Lupine (Lupinus albus L.)

Powder in Different Proportion."

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

Shaymaa R. Khairi

Presented "Study The Physicochemical, Microbiological and Sensory Characteristics of Soft Cheese Incorporated with Lupine (Lupinus albus L.)

Powder in Different Proportion."

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 Luma Khairy. H.

Presented "Study The Physicochemical, Microbiological and Sensory Characteristics of Soft Cheese Incorporated with Lupine (Lupinus albus L.)

Powder in Different Proportion."

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 Marwa Yass Khudaír

Presented "Improving the quality of groundwater in some areas of Al-Anbar Governorate by recharging with rainwater"

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

Rajaa N. Alyassein

Presented "Improving the quality of groundwater in some areas of Al-Anbar Governorate by recharging with rainwater"

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

Farhan M.Jasím

Presented "Improving the quality of groundwater in some areas of Al-Anbar Governorate by recharging with rainwater"

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. Ríyadh Al-Shaheen

Presented "Morphological response of Stevia rebaudiana Bertoni to organic fertilizer and proline"

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.Saad Abdol wahed

Presented "Morphological response of Stevia rebaudiana Bertoni to organic fertilizer and proline"

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.Rasmí Mohammed Hamad

Presented "Morphological response of Stevia rebaudiana Bertoni to organic fertilizer and proline"

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.Hmood gharbí Khaleefa

Presented "Morphological response of Stevia rebaudiana Bertoni to organic fertilizer and proline"

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 Ríyadh AL-shaheen

Presented "The biological response of the Stevia rebaudiana bertoni to bioenriched and nano amino acids"

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

Zuraini Zakaria

Presented "The biological response of the Stevia rebaudiana bertoni to bioenriched and nano amino acids"

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 Shakeer Ahmed

Presented "The effect of spraying with Benzyle adnin and Marine Alga extract (algazone) in improving the phenotypic properties of green landscap"

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 "The effect of spraying with Benzyle adnin and Marine Alga extract (algazone) in improving the phenotypic properties of green landscap"

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 Saleh nory saleh

Presented "The effect of spraying with Benzyle adnin and Marine Alga extract (algazone) in improving the phenotypic properties of green landscap"

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 Ryiadh Al-Shaheen

Presented "The effect of spraying with Benzyle adnin and Marine Alga extract (algazone) in improving the phenotypic properties of green landscap"

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 Riyadh Al-Shaheen

Presented "Effects of Mycorrhiza fungus and licorice on vegetative growth of lemon grass Cymbopogon citatus. L. plant"

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 Khaled Abed

Presented "Effects of Mycorrhiza fungus and licorice on vegetative growth of lemon grass Cymbopogon citatus. L. plant"

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.Shamil Ismail Neamah

Presented "Effect of acridine orange in promoting growth and physiological characteristics of Fragaria ananassa Duch under salinity stress in vitro"

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 Yasir Sayel Sekhi

Presented "Effect of acridine orange in promoting growth and physiological characteristics of Fragaria ananassa Duch under salinity stress in vitro"

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.Rasmi Mohammed Hamed

Presented "Effect of acridine orange in promoting growth and physiological characteristics of Fragaria ananassa Duch under salinity stress in vitro"

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.Idham Ali Abed

Presented "Microbial technique for the production of growth regulator compounds indole butyric acid (IBA) and its role on the rooting and growth of Bougainvillea spectabilis L. stem cuttings."

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

Abdulkareem Ahmed Mkhailef

Presented "Microbial technique for the production of growth regulator compounds indole butyric acid (IBA) and its role on the rooting and growth of Bougainvillea spectabilis L. stem cuttings."

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.Shamil Ismail Neamah

Presented "Microbial technique for the production of growth regulator compounds indole butyric acid (IBA) and its role on the rooting and growth of Bougainvillea spectabilis L. stem cuttings."

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.Saad Ibrahim Yousif

Presented "Effect using wheat Triticum aestivum and corn Zea mays in broiler diets and sex on specific characteristics"

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

Wala Adel A. ALHAMDANI

Presented "Effect using wheat Triticum aestivum and corn Zea mays in broiler diets and sex on specific characteristics"

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.Baraa H. MOUSA

Presented "Effect using wheat Triticum aestivum and corn Zea mays in broiler diets and sex on specific characteristics"

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.Adel A. ALHAMDANI

Presented "Effect using wheat Triticum aestivum and corn Zea mays in broiler diets and sex on specific characteristics"

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

Anmar Nazar Hasan

Presented "Study on Production Vinegar from Apple"

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 Usha Antony

Presented "Study on Production Vinegar from Apple"

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

Geetha.V. Bala

Presented "Study on Production Vinegar from Apple"

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

D.T. Prabha

Presented "Study on Production Vinegar from Apple"

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

С. Жачуа

Presented "Study on Production Vinegar from Apple"

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

A. F. Malik

Presented "Study on Production Vinegar from Apple"

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

Khalid Esmahil Aziz

Presented "Detection of Tetracycline tet(k) Gene in Clinical Staphylococcus aureus Isolates"

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

Zírak Faqe A. Abdulrahman

Presented "Detection of Tetracycline tet(k) Gene in Clinical Staphylococcus aureus Isolates"

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

Sara T. Hadii

Presented "The Effect of Vitamin D3 on Some Metabolic Processes in The Human Body"

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.Hussein Jasim Alhadithi

Presented "The Effect of Vitamin D3 on Some Metabolic Processes in The Human Body"

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

Shamel K. H. Alkobaese

Presented "The Effect of Vitamin D3 on Some Metabolic Processes in The Human Body"

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 Muhammad Akram

Presented "The Effect of Vitamin D3 on Some Metabolic Processes in The Human Body"

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

Amrat Sareen

Presented "The Effect of Vitamin D3 on Some Metabolic Processes in The Human Body"

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.Audai Sabah Asker

Presented "Effect of addition of (zingiber officiale) and vitamin E on level of cortisol, ADA enzyme and liver enzymes in Awassi ewes"

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

Ammar A.T. Alaní

Presented "Effect of addition of (zingiber officiale) and vitamin E on level of cortisol, ADA enzyme and liver enzymes in Awassi ewes"

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

Hebat-Alla A. A. Alhamdani

Presented "Effect of addition of (zingiber officiale) and vitamin E on level of cortisol, ADA enzyme and liver enzymes in Awassi ewes"

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.Adel A. Alhamdani

Presented "Effect of addition of (zingiber officiale) and vitamin E on level of cortisol, ADA enzyme and liver enzymes in Awassi ewes"

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.Mohammed A. AL-Bayar

Presented "Role of Nitroglycerine injection in Japanese quail Coturnix japonica in some blood parameters"

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.Soufyan. M. Farhan

Presented "ROLE OF NITROGLYCERINE INJECTION IN JAPANESE QUAIL COTURNIX JAPONICA IN SOME BLOOD PARAMETERS"

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.Zaed Jamel Mohammed Saeid

Presented "Role of Nitroglycerine injection in Japanese quail Coturnix japonica in some blood parameters"

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

Ammar. A. S. Alazzamí

Presented "Manufacturing edible bio-films (EBF) from chicken feather keratin and study their effect on antioxidant status of cold storage broiler yields"

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.Ziyad. T. M. AL-Dhanki

Presented "Manufacturing edible bio-films (EBF) from chicken feather keratin and study their effect on antioxidant status of cold storage broiler yields"

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.Imad Dawood Saleh

Presented "The impacts of treatment with newly developed probiotic versus phaleria macrocarpa leaves extract on the histological features in immunocompromised new zealand white rabbits" 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.Haniza Hanim Mohd Zain

Presented "The impacts of treatment with newly developed probiotic versus phaleria macrocarpa leaves extract on the histological features in immunocompromised new zealand white rabbits"

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 Husní Ibrahím

Presented "The impacts of treatment with newly developed probiotic versus phaleria macrocarpa leaves extract on the histological features in immunocompromised new zealand white rabbits" 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.Noman D Salih

Presented "The impacts of treatment with newly developed probiotic versus phaleria macrocarpa leaves extract on the histological features in immunocompromised new zealand white rabbits"

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 Hanan Kumar Gopalan

Presented "The impacts of treatment with newly developed probiotic versus phaleria macrocarpa leaves extract on the histological features in immunocompromised new zealand white rabbits" 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 Haitham Rajab Manhi Al-Kaisi

Presented "Effect of the diallel cross line and generation on some productive traits in two lines of quail bird (brown and gold)"

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.Samawal Saadi Abdullah Al-Tikriti

Presented "Effect of the diallel cross line and generation on some productive traits in two lines of quail bird (brown and gold)"

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

