

NAME	TITLE	YEAR	LINK
Khaleel Ibrahim F., Seddiq Mohmood B., Mohamad Shukri M,	A study to expose quail eggs for two different periods of incubation with low-intensity magnetic flooding on the growth of chicks and their productive performance	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090963233&amp;doi=10.1088%2f1755-1315%2f553%2f1%2f012002&amp;partnerID=40&amp;md5=b86d7841ba9bd3b2a296cc465a345bb0">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090963233&amp;doi=10.1088%2f1755-1315%2f553%2f1%2f012002&amp;partnerID=40&amp;md5=b86d7841ba9bd3b2a296cc465a345bb0</a>
Lahoub Abboud R., Ali Al-Assaf "M	Effect of Spraying date of boron on Vegetative Growth and Yield of Cotton Plant ( <i>Gossypium hirsutum L.</i> ) Lashata Variety	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090944128&amp;doi=10.1088%2f1755-1315%2f553%2f1%2f012035&amp;partnerID=40&amp;md5=2627ce304da83879ed35e59b3bef275c">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090944128&amp;doi=10.1088%2f1755-1315%2f553%2f1%2f012035&amp;partnerID=40&amp;md5=2627ce304da83879ed35e59b3bef275c</a>
Sultan F., Al-Farha A.A.-B., Shaaban I.	Separation and identification of some fatty acids and phenolic compounds from <i>Portulaca oleracea L.</i> and study their biological effect on two types of pathogenic bacteria	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089819786&amp;doi=10.35495%2fAJAB.2020.02.119&amp;partnerID=40&amp;md5=982ec2483662c7a17d3d1661f062a04c">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089819786&amp;doi=10.35495%2fAJAB.2020.02.119&amp;partnerID=40&amp;md5=982ec2483662c7a17d3d1661f062a04c</a>
Almemary A.M.S., Faizy W.S., Kassab Bashi B.Z,	"In vitro multiplication of shoots' tip and nodes in Dahlia hybryida	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090456754&amp;partnerID=40&amp;md5=5389d5acf754ac30d68bd6ea2de09464">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090456754&amp;partnerID=40&amp;md5=5389d5acf754ac30d68bd6ea2de09464</a>
Al-Antary T.M., Kahlel A.-M.S., Ghidan A.Y., Asoufi H.M,	"Effects of nanotechnology liquid fertilizers on fruit set and pods of broad bean ( <i>Vicia Faba L.</i> )	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089446130&amp;partnerID=40&amp;md5=8168a88c39079d9bca37f217ad1a5602">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089446130&amp;partnerID=40&amp;md5=8168a88c39079d9bca37f217ad1a5602</a>
Kahlel A.-M.S., Ghidan A.Y., Al-Antary T.M., Alshomali I.A., Asoufi H.M,	Effects of nanotechnology liquid fertilizers on certain vegetative growth of broad bean ( <i>Vicia faba L.</i> )	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089405959&amp;partnerID=40&amp;md5=8dc5765adab4cbe3f617d5144aa0b382">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089405959&amp;partnerID=40&amp;md5=8dc5765adab4cbe3f617d5144aa0b382</a>
Ghidan A.Y., Kahlel A.-M.S., Al-Antary T.M,	Effect of nanotechnology liquid fertilizers on yield and nitrogenous compounds of broad bean ( <i>Vicia faba L.</i> )	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089405206&amp;partnerID=40&amp;md5=cde20a19bf4eb51118f2c36ecceb85e3">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089405206&amp;partnerID=40&amp;md5=cde20a19bf4eb51118f2c36ecceb85e3</a>
Ghidan A.Y., Kahlel A.-M.S., Al-Antary T.M., Asoufi H.M,	Efficacy of nanotechnology liquid fertilizers on weight and chlorophyll of broad bean ( <i>Vicia Faba L.</i> )	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089405176&amp;partnerID=40&amp;md5=391d2fc1e6e552999aef066ff09359be">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85089405176&amp;partnerID=40&amp;md5=391d2fc1e6e552999aef066ff09359be</a>
Al-Assaf M.A	Effect of irrigation intervals and different levels of nitrogen fertilizer on vegetative growth and yield components of cotton plant <i>gossypium hirsutum L.</i>	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85085989630&amp;partnerID=40&amp;md5=3f6f3a86a47d8fed2d22927111adef36">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85085989630&amp;partnerID=40&amp;md5=3f6f3a86a47d8fed2d22927111adef36</a>
Sultan F.I., Khorsheed A.C., Khalel A.-M.S	Separation of four fatty acids and two phenolic compounds from <i>camellia sinensis</i> using chromatographic techniques and evaluation of their antibacterial activity	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090628127&amp;partnerID=40&amp;md5=091c7948ade25d0b164f7902cb10d816">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85090628127&amp;partnerID=40&amp;md5=091c7948ade25d0b164f7902cb10d816</a>
Sultan S.M., Hasan R.S., Sadullah Y.Q., Saadi A.M,	Effect of radiation system on the blood variables of people working in some hospitals	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85087702740&amp;doi=10.5958%2f0974-">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85087702740&amp;doi=10.5958%2f0974-</a>

			360X.2020.00013.X&partnerID=40&md5=415877dae8fcf3f41c1c789ad6ec2120
Jasim A.Y., Azeez F.S., Qasir R.Y., Saadi A.M,	Lipid profile in non-dialysis and hemodialysis chronic renal failure patients in Kirkuk city	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85087303370&amp;doi=10.35124%2fbca.2019.19.1.1653&amp;partnerID=40&amp;md5=6f2bb4f38d279f73b7aff6ee59268b4c">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85087303370&amp;doi=10.35124%2fbca.2019.19.1.1653&amp;partnerID=40&amp;md5=6f2bb4f38d279f73b7aff6ee59268b4c</a>
Al-Farha A.A.-B., Wawegama N., Hemmatzadeh F., Firestone S., Moffat J., Kojouri G.A., Azari A.A., Amanollahi R., Hoare A., Petrovski K	Application of an indirect MilA ELISA for the detection of Mycoplasma bovis antibodies in bovine milk	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85084219737&amp;doi=10.3906%2fvet-1811-62&amp;partnerID=40&amp;md5=b87efa7cf4b1cd45820343e7254f6a85">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85084219737&amp;doi=10.3906%2fvet-1811-62&amp;partnerID=40&amp;md5=b87efa7cf4b1cd45820343e7254f6a85</a>
Hayawi J.A., Hamad A.M.S	Effect of trifloralin herbicide in the emergence, growth and production of seeds for wild radish ( <i>Raphanus raphanistrum</i> L.) weed in different types of soils	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85083321234&amp;partnerID=40&amp;md5=33d463cc77be64aa5158d9d5d7a150c">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85083321234&amp;partnerID=40&amp;md5=33d463cc77be64aa5158d9d5d7a150c</a>
Al-Farha A.A.-B., Hemmatzadeh F., Tearle R., Jozani R., Hoare A., Petrovski K	Comparison of culture and PCR for detection of field isolates of bovine milk mollicutes [Sığır sütü mollekütlerinin saha izolatlarının tespiti için kültür ve pcr yöntemlerinin karşılaştırması]	2020	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85081590011&amp;doi=10.9775%2fkvfd.2019.23106&amp;partnerID=40&amp;md5=4e3209333c62a808146a94f1ed08063c">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85081590011&amp;doi=10.9775%2fkvfd.2019.23106&amp;partnerID=40&amp;md5=4e3209333c62a808146a94f1ed08063c</a>
Saadi A.M., Hasan G.M	The effect of nutrition and the seasons of the year on the composition of cow's milk in two different areas of the province of Mosul	2019	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85110744315&amp;doi=10.5958%2f0974-4576.2019.00045.8&amp;partnerID=40&amp;md5=737808b0966c6382b4e7cbe55fe61490">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85110744315&amp;doi=10.5958%2f0974-4576.2019.00045.8&amp;partnerID=40&amp;md5=737808b0966c6382b4e7cbe55fe61490</a>
Azeez F.S., Saadi A.M.	Evaluation of liver function in type 2 diabetic patients during clinical trials in Kirkuk City	2019	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85073434336&amp;doi=10.5958%2f0974-360X.2019.00278.6&amp;partnerID=40&amp;md5=4bad1dffdf798758e975d656cf8ce445">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85073434336&amp;doi=10.5958%2f0974-360X.2019.00278.6&amp;partnerID=40&amp;md5=4bad1dffdf798758e975d656cf8ce445</a>
Kahlel A.-M.S., Sultan F.I.	Response of four potato cultivars to soil application with organic and amino acid compounds	2019	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85064713787&amp;doi=10.31830%2f2348-7542.2019.014&amp;partnerID=40&amp;md5=6b14671bc02a88fd1f26ccf7d39d7c4a">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85064713787&amp;doi=10.31830%2f2348-7542.2019.014&amp;partnerID=40&amp;md5=6b14671bc02a88fd1f26ccf7d39d7c4a</a>
Saadi A.M., Ali F.F., Jasim A.Y.	Study of the soft cheese composition produced from a mixture of sheep and camel milk at different storage periods using the enzyme trypsin and calcium chloride	2019	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85075938052&amp;partnerID=40&amp;md5=23367f149a74f67ed2977c7ba963a9e">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85075938052&amp;partnerID=40&amp;md5=23367f149a74f67ed2977c7ba963a9e</a>
Saadi A.M., Ghanim, Hasan M.	The effect of nutrition and the seasons of the year on the composition of cow's milk in two different areas of the province of mosul	2019	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85074632451&amp;partnerID=40&amp;md5=bcd992e1997b3dc56c850a859c5eed">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85074632451&amp;partnerID=40&amp;md5=bcd992e1997b3dc56c850a859c5eed</a>

Khalel A.M.S., Sultan F.I.	Influence of foliar spray and soil application of three amino acids compounds in growth and yield of onion ( <i>Allium cepa</i> L.)	2019	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85068484617&amp;partnerID=40&amp;md5=21055b8f0fd34681932330a008e25a9d">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85068484617&amp;partnerID=40&amp;md5=21055b8f0fd34681932330a008e25a9d</a>
Khazandi M., Al-Farha A.A.-B., Coombs G.W., O'Dea M., Pang S., Trott D.J., Aviles R.R., Hemmatzadeh F., Venter H., Ogunniyi A.D., Hoare A., Abraham S., Petrovski K.R	"Genomic characterization of coagulase-negative staphylococci including methicillin-resistant <i>Staphylococcus sciuri</i> causing bovine mastitis	2018	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85045282367&amp;doi=10.1016%2fj.vetmic.2018.04.004&amp;partnerID=40&amp;md5=f030c895bf9a4bcbd046c08dd2e7acc6">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85045282367&amp;doi=10.1016%2fj.vetmic.2018.04.004&amp;partnerID=40&amp;md5=f030c895bf9a4bcbd046c08dd2e7acc6</a>
Al-Farha A.A.-B., Khazandi M., Hemmatzadeh F., Jozani R., Tearle R., Hoare A., Petrovski K.	Evaluation of three cryoprotectants used with bovine milk affected with <i>Mycoplasma bovis</i> in different freezing conditions	2018	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85044766358&amp;doi=10.1186%2fs13104-018-3325-6&amp;partnerID=40&amp;md5=79ba03664b5629e9f29c0501376a2ae8">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85044766358&amp;doi=10.1186%2fs13104-018-3325-6&amp;partnerID=40&amp;md5=79ba03664b5629e9f29c0501376a2ae8</a>
Al-Farha A.A.-B., Petrovski K., Jozani R., Hoare A., Hemmatzadeh F.	Discrimination between some <i>Mycoplasma</i> spp. and <i>Acholeplasma laidlawii</i> in bovine milk using high resolution melting curve analysis	2018	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85041675069&amp;doi=10.1186%2fs13104-018-3223-y&amp;partnerID=40&amp;md5=2e35fc3eb176a056e7557e7450e65f14">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85041675069&amp;doi=10.1186%2fs13104-018-3223-y&amp;partnerID=40&amp;md5=2e35fc3eb176a056e7557e7450e65f14</a>
Saadi A.M	Effect of replacing milk fat with oil replacers on the quality of processed cheese	2018	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85063177958&amp;partnerID=40&amp;md5=16829a59b33683fc0fb66ad8b836ab">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85063177958&amp;partnerID=40&amp;md5=16829a59b33683fc0fb66ad8b836ab</a>
Al-Farha A.-B., Hemmatzadeh F., Khazandi M., Hoare A., Petrovski K	Evaluation of effects of <i>Mycoplasma</i> mastitis on milk composition in dairy cattle from South Australia	2017	<a href="https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85034863054&amp;doi=10.1186%2fs12917-017-1274-2&amp;partnerID=40&amp;md5=4f64484197bcf45ba41787f85d887124">https://www.scopus.com/inward/reco_rd.uri?eid=2-s2.0-85034863054&amp;doi=10.1186%2fs12917-017-1274-2&amp;partnerID=40&amp;md5=4f64484197bcf45ba41787f85d887124</a>