

جامعة الفرات الاوسط التقنية

الكلية التقنية المسيب

قسم هندسة تقنيات الإنتاج النباتي

البحوث المنشورة 2020-2021

اسم الباحث	اسم البحث	اسم المجلة	رابط البحث
د.علي حسن علي د.علي صالح حسون	RESPONSE OF TWO CAULIFLOWER CULTIVARS TO NANO FERTILIZATION	International Journal of Agricultural & Statistical Sciences	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=djPguf4AAAAJ&sortby=pubdate&citation_for_view=djPgu f4AAAAJ:qxL8FJ1GzNcC
د.جاسم جواد جادر د.علي صالح حسون	The Effect of Biofertilization in Fatty Acids Content for Many Flax Varieties	IOP Conference Series: Earth and Environmental Science	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=djPguf4AAAAJ&sortby=pubdate&citation_for_view=djPgu f4AAAAJ:kNdYIx-mwKoC
د.علي صالح حسون	reversed phase liquid chromatographic-ultra violet detection and evaluation of phenolic antioxidants in fresh rosemary leaves and determination of antibacterial activity of extract	AIP Conference Proceedings	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=djPguf4AAAAJ&sortby=pubdate&citation_for_view=djPgu f4AAAAJ:hqOjcs7Dif8C
د.جاسم جواد جادر	Effect of Bio-fertilizer, organic manure, Nano Zinc Oxid and interaction on the growth parameters for Sunflower plant Helianthus annuus L.	Journal of Kerbala for Agricultural Sciences	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=62enepIAAAAAJ&citation_for_view=62enepIAAAAAJ:u-x6o8ySG0sC
د.جاسم جواد جادر د.علي صالح حسون	effect of Bio-Fertilization and Foliar Spraying in the Mustard Seed Content Brassica Alba L. from Some Fatty Acids	Indian journal of ecology	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=djPguf4AAAAJ&sortby=pubdate&citation_for_view=djPgu f4AAAAJ:W7OEmFMy1HYC
د.احمد عدنان كاظم د.علي صالح حسون	effect of variety and planting date on growth and yield of barley (Hordeum vulgare L.)	Plant Archives	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=djPguf4AAAAJ&sortby=pubdate&citation_for_view=djPgu f4AAAAJ:Se3iqnhoufwC

د. علي صالح حسون	EFFECT OF EXTRACTION METHOD AND PLANT PART ON ERUCA SATIVA L. CONTENT FROM SOME ALKALOIDS COMPOUND	Biochemical & Cellular Archives	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=djPguf4AAAAJ&sortby=pubdate&citation_for_view=djPgu f4AAAAJ:4DMP91E08xMC
د. احمد عدنان كاظم	Study the effect of the sensitivity of snps nanoparticle on some fungal isolates and compare them with most common antifungal agents	International Journal of Pharmaceutical Research,	https://www.scopus.com/authid/detail.uri?authorId=57209691556
د. احمد عدنان كاظم	Effect of variety and temperature in the vase life of rose hybrid flowers	Plant Archives,	https://www.scopus.com/authid/detail.uri?authorId=57209691556
د. محمد مهدي محسن د. علي صالح حسون د. اكرم عبد الكاظم	Effect of Foliar Spraying with (Micro Nate) and Fol Spray Fertilizer on the Traits of Vegetative Growth for Apple Seedlings (Anna Cultivar)	IOP Conference Series: Earth and Environmental Sciencethis link is disabled,	https://www.scopus.com/authid/detail.uri?authorId=57211342214
د. اكرم عبد الكاظم	Study of the effect of foliar spray with nano fertilizer and biological fertilization in some characteristics of vegetative and root growth of orange seedlings	Plant Archives,	https://www.scopus.com/authid/detail.uri?authorId=57209691556
د. محمد مهدي محسن د. اكرم عبد الكاظم	Effect of foliar spraying with growmore fertilizer and ground nutrition with sheep manure on growth and yield for grape (France cultivar)	Plant Archives,	https://www.scopus.com/authid/detail.uri?authorId=57211342214
د. جاسم جواد جادر د. عبد الله فاضل سرهيد	Genetic parameters of genotype of wheat (triticum aestivum l.)	Plant Archives,	https://www.scopus.com/authid/detail.uri?authorId=57208407349
د. جاسم جواد جادر د. عبد الله فاضل سرهيد	The effect of foliar spraying with boron and chelating Iron on growth and yield of broad bean (Vicia Faba L.)	Plant Archives,	https://www.scopus.com/authid/detail.uri?authorId=57208407349
د. جاسم جواد جادر د. حيدر طالب حسين	Response of four genotypes of corn (Zea mays L.) to foliar nutrition by seaweed extract	Plant Archives,	https://www.scopus.com/authid/detail.uri?authorId=57208407349