

## بحوث قسم البستنة سكوبس 2020

| رابط البحث               | نوع المجلة | سنة النشر | اسم المجلة                                   | عنوان البحث   | اسم الباحث   | ت |
|--------------------------|------------|-----------|--|---|--|---|
| <a href="#">انقر هنا</a> | Scopus     | 2020      | Indian Journal of Ecology                    | Quantity and Quality of Khistawi Dates Covered with Different covers and Time   | سمير عبد علي صالح العيسوي                              | 1 |
| <a href="#">انقر هنا</a> | Scopus     | 2020      | <u>Journal of Physics: Conference Series</u> | Assessment the impact of iron nanoparticles and dry yeast extract on the corn (Zea maize L.)  | رسمي محمد حمد  | 2 |
| <a href="#">انقر هنا</a> | Scopus     | 2020      | Annals of Tropical Medicine & Public Health  | Biotechnology Effect of rice husk and chicken manure on highly acidic soils on spinach ( <i>Spinacia oleracea</i> L.)                                     | حمود غربي خليفة<br>سعد عبد الواحد محمود                | 3 |
| <a href="#">انقر هنا</a> | Scopus     | 2020      | Indian Journal of Ecology                    | Response of Date Palm Performance of Injection with Antioxidant and Super Fifty   | حميد حمدان العلي                                       | 4 |
| <a href="#">انقر هنا</a> | Scopus     | 2020      | Indian Journal of Ecology                    | Effect of Bunch Covering with Different Colors of Polyethylene and GA3 Spray in Some Fruits Characteristics of Date Palm cv. Braim.                       | ثامر حميد رجه و عمر<br>حسان مرعي                       | 5 |
| <a href="#">انقر هنا</a> | Scopus     | 2020      | Int. J. Agricult. Stat. Sci                  | The effect of cutting diameter and storage method on the rooting and growth of pomegranate cuttings (Salimi and Rawa)                                     | ثامر حميد رجه و احمد<br>محمد حسن و دريد كامل<br>الطائي | 6 |
| <a href="#">انقر هنا</a> | Scopus     | 2020      | EurAsian Journal of BioSciences              | Impact of potassium sulphate and naphthalene acetic acid spray on yield and fruit quality of date palm cv. Barhee   | ثامر حميد رجه و احمد<br>محمد حسن                       | 7 |
| <a href="#">انقر هنا</a> | Scopus     | 2020      | Biochemical and Cellular Archives            | EFFECT OF SHADING, ROOTSTOCK TYPE AND FOLIAR SPRAYING WITH AMINO ACIDS ON SOME GROWTH TRAITS OF SWEET ORANGE ( <i>Citrus sinensis</i> L. Osbeck) SAPLINGS | اثير محمد اسماعيل<br>الجنابي                           | 8 |

|                          |        |      |   |  |   |    |
|--------------------------|--------|------|---|--|---|----|
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian journal of Ecology                     | Effect of soil mulching and organic fertilization on growth and yield of onions ( <i>Allium cepa</i> L.) Var Texas Early Grano             | معاذ محي محمد شريف العبدلي              | 9  |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Biochem. Cell. Arch.                          | EFFECT OF PULP EXTRACT AND PEELS POWDER OF BANANA IN GROWTH AND YIELD OF CUCUMBER CV. ROLA   | احمد فتخان زيار<br>مخلد هادي اسماعيل    | 10 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian Journal of Ecology                     | Effect of Cutting Type and Humic Acid on Growth and Root Traits of Fig ( L.) <i>Ficus carica</i> Wazeri cv. Saplings                       | مخلد هادي اسماعيل<br>احمد فتخان زيار    | 11 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Iraqi journal for agricultural science        | Role of compost and irrigation water quantity on some physical properties of soil under surface and subsurface drip irrigation             | سعد عبد الواحد محمود                    | 12 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian journal for ecology                    | Effect of spraying humic acid and iron on growth and yield characteristics of potato ( <i>solanum tubersum</i> L)                          | سعد عبد الواحد محمود<br>محمود شاكر احمد | 13 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Plant Archives                                | MORPHOLOGICAL CHARACTERIZATION, MOLECULAR DIAGNOSIS AND ENZYMATIC ACTIVITY OF SOME WILD MUSHROOM IN BAGHDAD PROVINCE, IRAQ                 | موفق مزبان مسلط                         | 14 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Biochem. Cell. Arch.                          | COLLECTION, MORPHOLOGICAL CHARACTERIZATION, MOLECULAR DIAGNOSIS AND ENZYMATIC ACTIVITY OF SOME WILD MUSHROOM IN AD DIWANYA PROVINCE, IRAQ. | موفق مزبان مسلط                         | 15 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian Journal of Ecology                     | Isolation, Identification and Organic Production of Mushrooms <i>Ganoderma lucidum</i> ( Curt.:Fr) Karst (Reishi).                         | موفق مزبان مسلط                         | 16 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian Journal of Ecology                     | <i>solanum tuberosum</i> تأثير رش بعض العناصر الغذائية على نمو وحاصل البطاطا   | سعد عبد الواحد محمود<br>محمود شاكر احمد | 17 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Annals of Tropical Medicine and Public Health | Biotechnology effect of rice husk and chicken manure on highly acidic soils on spinach ( <i>Spinacia Oleracea</i> L.)                      | مصطفى رياض محمد                         | 18 |

|                          |        |      |  |   |  |    |
|--------------------------|--------|------|--|---|--|----|
| <a href="#">انقر هنا</a> | Scopus | 2020 | International Journal of Pharmaceutical Quality Assurance      | The effect of wounding, indole butyric acid levels, and cutting date on rooting ability of ficus benghalensis                     | مصطفى رياض محمد  | 19 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Plant Archives   | IN VITRO INFLUENCES OF SUGAR NUTRITION AND LIGHT CONDITION ON ACCUMULATION OF SOME PHYTOCHEMICALS IN VERBASCUM THAPSUS L. CULTURE | محمد عبد الغفور محمد                                       | 20 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian Journal of Ecology                                      | Rock Gardens Planning and Designing-Theory and Application  | زياد محمد عبد الرزاق<br>محمود شاكر احمد                    | 21 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | International Journal of Pharmaceutical Quality Assurance      | The Effect of Wounding, Indole Butyric Acid Levels, and Cutting Date on Rooting Ability of <i>Ficus benghalensis</i>              | زياد محمد عبد الرزاق<br>محمود شاكر احمد<br>مصطفى رياض محمد | 22 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | International Journal of Agricultural and Statistical Sciences | Active Compounds Analysis In Five Roselle Varieties Using GC/MS   | زياد محمد عبد الرزاق<br>محمد عبد الغفور محمد               | 23 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | <i>Biochem. Cell. Arch.</i>                                    | Effect Of Pulp Extract And Peels Powder Of Banana In Growth And Yield Of Cucumber Cv. Rola  | مخلد هادي اسماعيل  | 24 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | <i>Biochem. Cell. Arch</i>                                     | Assessment Of Seven Dill Cultivars Grown In Pots In Wood House  | مخلد هادي اسماعيل  | 25 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian Journal of Ecology                                      | Effect of Cutting Type and Humic Acid on Growth and Root Traits of Fig ( L.) <i>Ficus carica</i> Wazeri cv. Saplings              | مخلد هادي اسماعيل  | 26 |
| <a href="#">انقر هنا</a> | Scopus | 2020 | Indian Journal of Ecology                                      | <u>Response of Potatoes to Organic Fertilizer and Biofertilizers</u>  | عمر هاشم مصلح  | 27 |

