

| رتبة | عنوان البحث | اسم الباحث الاول/الاول | نوع المجلة | سنة النشر | رابط البحث |
|------|--|------------------------|-----------------------------------|-----------|--------------------------|
| 1 | An analysis of the development of cauliflower seed as a model to improve the molecular mechanism of abiotic stress tolerance in cauliflower artificial seeds | Mohammed Al-Issawi | Plant Physiology and Biochemistry | 2017 | انقر هنا |
| 2 | Advances in physiological and molecular aspects of plant cold tolerance | Mohammed Al-Issawi | JOURNAL OF PLANT INTERACTIONS | 2017 | انقر هنا |
| 3 | Upregulation of CBF/DREB1 and cold tolerance in artificial seeds of cauliflower (<i>Brassica oleracea</i> var. <i>botrytis</i>) | Mohammed Al-Issawi | SCIENTIA HORTICULTURAE | 2017 | انقر هنا |