كلية العلوم College of Sciences







Description





MainPage

About College

Files

Researches

Courses

Favorite Links

Our Contacts

Visits Of this Page: 10

SHARE



Research Details:

: Allelopathic potential of Zygophyllum coccineum (L.) on Research Title

germination and growth of some plants

القدرة الأليلوباثية للرطريط على إنبات ونمو بعض النباتات

: Allelopathy is defined as any process involving the production of secondary metabolites known as allelochemicals by plants which

released to the environment that influence the growth and development of other plants. Zygophyllum coccineum is one of the widely distributed plants in most areas of Saudi Arabia. The

previous studies proved that it contained many secondary products

that are known as allelochemicals compounds. This research aims

to study the allelopathic potential of Z. coccineum on germination

and growth of some crop plants (Zea mays and Cucumis sativus)

and one weed plant (Sorghum sudanense). Water extract from

shoot system of Z. coccineum with different concentration (2.5, 5,

10, and 15%) was prepared, in addition to distilled water (control)

for study their effects on germination of study plants. Results

shown great reduce in germination rate increase with increasing of

extract concentration, specially under effect of high concentration

15% which completely inhibit germination in Cucumis sativus and

Sorghum sudanense seeds, and there was clear gradual reduction

in the length of the radicle and plumule lengths, in addition to

discolored of radicle to brownish colour in terminated seedling compared with control. The seedling growth was more sensitive

than the seed germination. The allelopathic effect of Z. coccineum

on growth was tested by two ways, first as water extract from shoot system, and second by mixing the ground dry plant material

with soil in gradual treatments (1, 2, and 3g/kg soil). Results

showed an morphological effect on growth criteria, where shoot

system length decreased in the most studied plants with the two

applied ways especially in Sorghum sudanense treated with the highest concentration (15%), Fresh and dry weight was decreased

in all tested plants, it was clear that Cucumis sativus affected by

higher concentrations (10, 15%) comparing with Zea mays and

Sorghum sudanense. Results indicated loss in water content in plants, especially Sorghum sudanense. By calculating tolerance

index for studied plants, results indicated its reduction in Cucumis

sativus (dicotyledonous plant) as compared with Zea mays and Sorghum sudanense (monocotyledonous plants). this indicated that

dicotyledonous plant was more sensitive for allelopathic compounds than monocotyledonous plants. As well as different

metabolic processes were affected, which caused a decrease in pigments, and carbohydrate content, especially in Sorghum sudanense. It was observed proline accumulation with high rates in