Paper ⯈ (1.1)

**Efficiency of Anise *(***[***Pimpinella anisum)***](https://www.google.iq/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&ved=0ahUKEwjEicXwopXbAhVD2SwKHRolDNsQFghRMAI&url=https%3A%2F%2Fwww.facebook.com%2F1645818779000362%2Fphotos%2Fa.1650649878517252.1073741828.1645818779000362%2F1650651501850423%2F%3Ftype%3D3&usg=AOvVaw0-dtfrLV_0OaectUxKK27q) **and Chamomile (*Matricaria chamomilla*) to anesthetize young common carp *Cyprinus carpio* (**Times New Roman, 14 pold)

**Khalidah S. Al-Niaeem1 and Nasreen M.A. Abdulrahman2 (**12 pold)

1College of Agriculture, University of Basrah, Iraq **(**12 not pold)

2College of Veterinary Medicine, University of Sulaimani, Iraq

Corresponding author: kalidah\_salim@yahoo.com

**Abstract.** Common carp were used to study the effect of Chamomile (*Matricaria chamomilla*) and Anise *(*[*Pimpinella anisum)*](https://www.google.iq/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&ved=0ahUKEwjEicXwopXbAhVD2SwKHRolDNsQFghRMAI&url=https%3A%2F%2Fwww.facebook.com%2F1645818779000362%2Fphotos%2Fa.1650649878517252.1073741828.1645818779000362%2F1650651501850423%2F%3Ftype%3D3&usg=AOvVaw0-dtfrLV_0OaectUxKK27q) powders and a mixture of their powders that obtained from fish farms in University of Basrah. Fish total length was **(**12 not pold)

…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..