



**Alexandria University**  
**Faculty of Agriculture (Saba Basha)**

**USING OF ALGAE AND SEaweEDS IN THE DIETS OF  
MARINE FISH LARVAE**

**A Thesis**

**Presented to the Graduate School  
Faculty of Agriculture, Saba Basha, Alexandria University  
In Partial Fulfillment of the  
Requirements for the Degree**

**of**

**MASTER IN AGRICULTURAL SCIENCES**

**In**

**(FISH PRODUCTION)**

**By**

**ESLAM MOHAMMED MOHAMMED ELMORSHEDY**

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For the Degree of  
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In  
Fish Production

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رسالة علمية

مقدمة إلى الدراسات العليا

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الماجستير في العلوم الزراعية

في

إنتاج الأسماك

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# **ARABIC SUMMARY**

# SUMMARY

# REFERENCES