Abstract

In this study, eggs of Schizothorax zarudnyi were treatment by metalonic Sumac

extract as antifungal agent during the incubation period of eggs and its effects were

compared with malachite green. For this purpose 24 hours after fertilization,

methanolic sumac extract were used at four treatments (500, 750, 1000, 1250 mg/L)

as static bath for 20 min every 12 h, and malachite green with concentration of 0.1

mg/L and control (no sumac or malachite treatment) groups were used as static bath

for 6 min two times every day. The results showed that no significant differences in

fungal, fertilization and survival rate were found among treated and untreated eggs

(P>0.05). Since no apparent deformities and abnormalities were observed in hatched

larvae, suggested sumac extract as an environmental friendly matter at 500 mg/L

concentration can be effective for disinfection of S. zarudnyi eggs during incubation

period under the conditions of this study.

Key words: Sumac extract, Anti-fungal, Snow trout, Fish egg.



University of Zabol Graduate School Faculty of Natural Resources Department of Fisheries

The Thesis Submitted for the Degree of M.Sc (In the field of Fisheries Science)

Antifungal effect of metalonic sumac extracts on *Schizothoraxzarudnyi* eggs

Supervisors:

Dr.A.Gharaei Dr.J. Mirdar Harijani

Advisors:

Dr.M. Ghaffari

A. Rahdari

By:

S. Keikha

April 2014