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شبكة المعلومات الجامعية
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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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Faculty of agriculture
Department of Animal Production

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**EFFECT OF DIFFERENT SOURCES
AND LEVELS OF LIPIDS ON GROWTH
PERFORMANCE AND EFFICIENCY OF
FEED UTILIZATION OF NILE TILAPIA
(*OREOCHROMIS NILOTICUS*)**

BY
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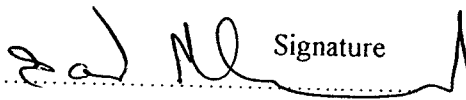
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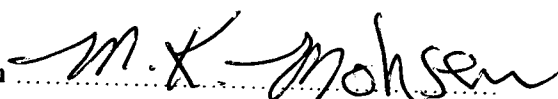
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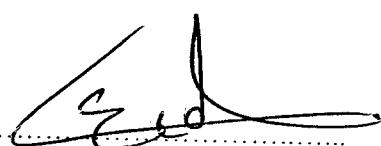
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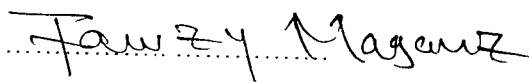
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List of symbols of scientific Terms and Abbreviation

ADG	Average daily gain
ANOVA	Analysis of variance
C°	Centigrade
Cal	Calorie
CF	Crude fiber
CP	Crude protein
DE	Digestible energy
DM	Dry matter
EE	Ether Extract
FCR	Feed conversion ratio
Fig.	Figure
FPV	Fat productive value
G	Gram
CHO:L	Carbohydrate : Lipid ratio
HSI	Hepatosomatic index
IU	International unit
K cal	Kilo calori
Kg	Kilogram
L	Liter
M ³	Cubic meter
ME	Metabolizable energy
Mg	Milligram
Mix	Mixture
NFE	N-free extract
N.R.C.	National Research Council
O	Oreochromis
P.E	Protein :energy
PER	Protein Efficiency Ratio
PPV	Protein productive value
Ppm	Part per million
S	Sarotherodon
SGR	Specific growth rate
Vit	Vitamin