

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

# بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

## جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



MONA MAGHRABY

## Effect of supplementing methyl donors on productive performance of native hens

By

#### RANDA AHMED DEIF ALLAH YOUNIS

B.Sc. Agric. Sci. (Animal Production), Fac. Agric., Fayoum University (2008) M.Sc. Enviro. Sci. (Poultry Nutrition), ESRI, University of Sadat City (2013)

#### **THESIS**

Submitted in Partial Fulfillment of the Requirements for the Degree of

#### DOCTOR OF PHILOSOPHY

In

**Agricultural Sciences** (Poultry Production)

Department of Animal Production Faculty of Agriculture Cairo University EGYPT

2020

Vice Dean Graduate Studies

#### APPROVAL SHEET

## Effect of supplementing methyl donors on productive performance of native hens

# Ph.D. THESIS In Agric. Sci. (Poultry Production)

By

#### RANDA AHMED Deif Allah YOUNIS

B.Sc. Agric. Sci. (Animal Production), Fac. Agric., Fayoum University (2008). M.Sc. Enviro. Sci. (Poultry Nutrition), ESRI, University of Sadat City (2013).

#### APPROVAL COMMITTEE

| Dr. AYMAN MOHAMED HASSAN AHMED Professor of Poultry physiology, Fac. Agric., Ain Shams University |     |
|---|-----|
| Dr. SOHAIR AHMED ESMAIL ARAFA   |     |
| Dr. ADEL ABD EL-MONEM DESOKY  |     |
| Dr. MOHAMED AHMED FOUAD EL-MANYLAWI   | ••• |

Date: 2 / 11 / 2020

#### SUPERVISION SHEET

## Effect of supplementing methyl donors on productive performance of native hens

Ph.D. Thesis
In
Agricultural. Sci. (Poultry Production)

By

#### RANDA AHMED DEIF ALLAH YOUNIS

B.Sc. Agric. Sci. (Animal Production), Fac. Agric., Fayoum University (2008) M.Sc. Enviro. Sci. (Poultry Nutrition), ESRI, University of Sadat City. (2013)

#### SUPERVISION COMMITTEE

#### Dr. MOHAMED AHMED FOUAD EL-MANYLAWI

Professor of Poultry Nutrition, Fac. Agric., Cairo University

#### Dr. ADEL ABD EL-MONEM DESOKY

Professor of Poultry Production, Fac. Agric., Cairo University

#### Dr. MOHAMED NABIL ALI

Chief Researcher of Poultry Nutrition, (APRI), Agricultural Research Center

Name of Candidate: Randa Ahmed Deif Allah Younis Degree: Ph.D.

**Title of Thesis:** Effect of supplementing methyl donors on productive performance of native hens.

**Supervisors**: Prof. Dr. Mohamed Ahmed Fouad El-Manylawi

Prof. Dr. Adel Abd EL-Monem Desoky

Prof. Dr. Mohamed Nabil Ali

**Department:** Animal Production **Branch:** Poultry Nutrition

Date 2 / 11 / 2020

#### **ABSTRACT**

The current study examines the hypothesis that CAX, SS, B or their mixtures supplemented to the diet can improve the productive and reproductive performance of Fayoumi laying hens at late phase of egg production (47-64 weeks of age). A total of 168 Fayoumi bird cockers were randomly assigned into 8 dietary groups as follows: basal diet alone (control) or with CAX (6 ppm), SS (0.5 g/kg), B (1 g/kg), CAX+SS, CAX+B, SS+B, and CAX+SS+B. All birds were reared under the same management conditions in single battery cage. The most important results could be summarized as follows: The hens fed CAX+SS had the highest values of EN / hen, while hens fed a combination had the highest values of EM and the best FCR compared to other treatment groups. Egg of hens fed a combination recorded the highest (P < 0.05) egg shell thickness, which had the best TOAC value, while the CAX group recorded the best lowest cholesterol value compared to other groups (P < 0.05). It could be concluded that basal diet supplemented with CAX, SS, B alone or with mixture of them may have lowering effect on yolk total cholesterol. This could lead to produce functional eggs which have positive effects on human health and favorable for those suffering from heart syndromes. The lowest significant Creatinine concentrations values recorded by hens fed diet contain SS + CAX. Reproduction parameters adversely affected by age. The dietary supplementation has significant effect on healthy chicks' percentage and mortality during first week percentage. It could be concluded that basal diet supplemented with CAX, SS, B and/or their combinations may partially improve the productive and physiological performances in Fayoumi laying hens at the late phase of egg production

Key words: canthaxanthin, sodium sulphate, Betaine, egg production, aging, Fayoumi, hens.

### **Dedication**

To My beloved father who taught me meaning and values of sacrifice. To those whom I love my beloved mother If not for you, I would not have been, my loving husband, my lovely brothers and sister.

I am eternally grateful for their love and encouragement for which no words can describe.

To all of them, I dedicate this work.

### ACKNOWLEDGEMENT

Thanks to Allah, the gracious, most beneficent and merciful for the help and guidance to achieve goals and make them possible.

I would like to express my great thanks to Allah, for offering me the strength to fulfill this thesis.

I wish to express my deep thankful and appreciation to **Dr. Mohamed A.F. EL-Manylawi,** Professor of Poultry Nutrition, Faculty of Agriculture, Cairo University, for his supervision, stimulating, guidance instruction, indispensable advice and encouragement from the beginning of this work.

I feel deeply grateful to **Dr. Adel A. Desoky**, Professor of Poultry Production, Faculty of Agriculture, Cairo University, for his supervision, encouragement, continuous valuable suggestion and guidance in preparing this study.

I wish to express my sincere thanks and deepest gratitude to **DR**, **Mohamed N**. **Ali** Chief Researcher of Poultry Nutrition, Department of Poultry Nutrition, APRI, ARC, for his unfailing assistance and his valuable advices throughout this study. He gave me much of his time really, all kinds of thanks not giving him his deserving.

I feel deeply grateful to **Dr. Ahmed O. abbas,** Professor of Poultry physiology, Faculty of Agriculture, Cairo University, for his supervision, encouragement, continuous valuable suggestion in this study.

I owe my loving thanks to **Dr. Abd El Rahman M. Atta** Professor of Poultry Immunology, Faculty of Agriculture, Cairo University. He gave me the psychological and moral support throughout this study.

A lot of thank goes out to all my good friends and colleagues, in my works at EL- Azab Poultry Research Station, EL-Fayoum Governorate. A special thank goes out to **Dr. Sabbah F. Youssef** Chief Researcher of Poultry physiology, APRI, ARC. For his great technical support during this study.