

Ministry of Higher Education and Scientific Research _ Diyala University College of Agriculture / Department of Curriculum Vitae of a faculty member





First: Personal Information

| Full name | Mahdi Salih Jasim | Phone Number | 009647713369537 |
|-------------|-------------------|----------------------|-------------------------|
| DOB | 1961 | Email Address | Mahdisalih656@gmail.com |
| Certificate | PH D | Scientific Title | Assist. Prof. |

Second: Scientific Activities: Master's and Doctoral Degrees

| Title of Master Thesis | Studies of Some Physiological and Productive Characteristics of Layers under | |
|------------------------|--|--|
| | Different Environmental Condition During Sumer Season | |
| Title of PHD Thesis | Using Trichoderma harzianum and Saccharomyces cerevisiae in Solid State | |
| | Fermentation for Wheat Bran As Broiler Chickens Growth Promoter | |

Third:

Administrative Tasks

| No. | The Administrative Tasks Assigned to You | Period |
|-----|--|--------------|
| 1 | Head of Planning and Follow-up section at the College | 2012-2013 |
| 2 | Graduate Officer in the Department | 2013, so far |
| 3 | Member of the Administrative Board of the Agricultural | 2016, so far |

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Fourth: Number of Committees in Which You Participated: (15)

The Most Important of which:

- 1. College purchases 2005
- 2. Examinations for postgraduate students in college 2013, so far
- 3. Specialized scientific symposium of the reality of the poultry industry in Iraq 2014
- 4. The Fifth Scientific Conference of the Poultry Science Society 2015
- 5. Checking the citation for Master Thesis students in the department 2015, so far

Fifth: Member's Participation of the University and Community Service

| No. | Participation Name | Participation Type | Period |
|-----|---|-------------------------|-----------|
| 1 | Sorting the area of 10 acres to be assigned to the Faculty of Agriculture | Member of the Committee | 7.17_7.17 |
| 2 | Providing consultations to poultry farmers in Diyala governorate | Consultation | So far |
| 3 | | | |

Sixth: Published and Accepted Researches

Note: Research is written in the Manner Approved in the Writing of Scientific Research for the Journal of Diyala Agricultural Sciences.

- 1. EFFECT OF ADDING Saccharomyces cerevisiae AS PREBIOTIC TO JAPANESE QUAIL DIET ON PRODUCTION PERFORMANCE AND SOME BLOOD PARAMETERS.
- 2. EFFECT OF ADDING Saccharomyces cerevisiae AS PREBIOTIC TO JAPANESE QUAIL DIET ON PRODUCTION PERFORMANCE AND SOME BLOOD PARAMETERS.
- 3. USE OF SUPPLEMENTATION OF SYNBIOTIC AND SUMAC Rhus coriaria L. AS PROMETER FOR PRODUCTION OF LAYING HENS

Seventh: Curriculum Taught

| No. | Subject/ Course Name | Stage |
|-----|---------------------------------------|--------|
| 1 | Principles of Animal Production | First |
| 2 | Avian Physiology | Third |
| 3 | Animal physiology | Third |
| 4 | Poultry Products Technology | Third |
| 5 | Hatching and management of hatcheries | Third |
| 6 | Animal Environment | Second |
| 7 | Seminars | Fourth |
| 8 | Advanced Poultry Products Technology | Master |
| 9 | Health Management of Poultry | Master |

Eighth: Supervision of Masters and PhDs

| No. | Master/ PHD | Student's Name | Thesis's Title |
|-----|-------------|----------------------------|---|
| 1 | Master | Alaa Yassin Taha | Effect of adding individual and combination between Iraqi probiotic and |
| | | | citric acid to diet in production performance of layer hen |
| 2 | Master | Ruqad Faisal Ali Al-Bayati | Using the Iraqi Synbiotic with Different Levels of Rhus coriaria Powder |
| | | | as a Promoter for the Production Traits of Lohmann brown Layer Hens |

Ninth: Membership in Scientific Associations

| No. | Association Name | Association Headquarters | Membership Type |
|-----|-----------------------------------|--------------------------|-----------------|
| 1 | Iraqi Poultry Science Association | Baghdad | Member |
| 2 | | | |

Tenth: Training Courses

| No. | Training Course Name | Reconvened place | Reconvened Date |
|-----|--|---------------------|------------------------|
| ١ | Knowledge and technical know-how in the fields poultry. | Boxmeer, Netherland | W_V_19A9 |
| ۲ | FEED FORMULATION TECHNIQUES AND PROCURMENT PLANNING METHODS. | Amman, Jordan | ۸-۳-۲۰۰٤ |
| ٣ | Poultry Farm and Hatchery Management | Cuxhaven, Germany | 14-0-4 5 |
| ٤ | Poultry Diseases | Baghdad, Iraq | 17-1-70 |
| ٥ | 5 th JAZEERA POULTRY SCHOOL | Amman, Jordan | 7.17 |