



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	Bashar Adham Ahmad	Phone Number	07702764252
DOB	16/4/1983	Email Address	basharadham@uodiyala.edu.iq
Certificate	phD	Scientific Title	Prof.Assisent

Second: Scientific Activities: Master's and Doctoral Degrees

Title of Master Thesis	EFFECT OF MAGNETIC WATER IN SOME CHARACTERISTIC OF PRODUCTION AND PHYSIOLOGICAL IN AWASSI EWES
Title of PhD Thesis	RELATIONSHIP OF HSP70 GENE WITH PRODUCTION AND PHYSIOLOGICAL PERFORMANCE OF HOLSHEIN COWS

Third: Administrative Tasks

No.	The Administrative Tasks Assigned to You	Period
1	Mission and Cultural Relations Officer at the College	245 in 8/5/2007
2	University Performance Officer at the College	320 in 24/3/2009
3	Animal Field Officer	272 in 19/2/2012
4	Mission and Cultural Relations Officer at the College	2118/ in 28/11/2012
5	Assistant Head of Animal Production	865 in 28/5/2013

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

The Most Important of which:

1. Procurement Committee
2. Committee for the destruction of seals
3. Examination Committee
4. Scholarship Committee
- 5.

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

No.	Participation Name	Participation Type	Period
1			
2			
3			
4			
5			
6			
7			

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. THE EFFECT OF USING MAGNETIC PERFORMANCE WATER IN SOME TRAITS AWASSI LAMBS
2. THE EFFECT OF DAM BREED AND SOME NON GENETIC FACTORS ON THE GROWTH OF LAMBS BEFORE WEANING .
3. THE EFFECT OF MAGNETICALLY TREATED WATER AND SOME OF THE FACTORS AFFECTING THE COMPONENTS OF THE MILK OF AWASSI LOCAL SHEEP
4. THE USE OF TRANSACTIONS BIOLOGICAL AND CHEMICAL TO IMPROVE THE NUTRITIONAL VALUE OF WHEAT STRAW WHEAT AND ITS EFFECT ON BLOOD TRAITS AND DIMENSIONS THE BODY IN LAMBS AWASSI
5. EFFECT OF THE LAMBS SEX IN SOME GROWTH TRAITS OF THREE DIFFERENT AWASSI SHEEP FLOCKS
6. THE EFFECT OF SOME BIOLOGICAL CHARACTERS ON WOOL PRODUCTION AND PHYSICAL TRIBUTES IN SIX MONTHS AWASSI LAMB

7. EFFECT OF DIFFERENT ADDITIONS OF CHROMIUM ELEMENT TO INTERESTS LAMBS AWASSI IN THE BIOCHEMICAL TRAITS OF BLOOD
8. EFFECT OF DOSAGE OF DIFFERENT LEVELS OF NIACIN IN SOME TRAITAS BLOOD OF AWASSI EWES
9. EFFECT OF USING TREATED WATER MAGNETICALLY TO PHYSICAL TRAITS WEIGHT WOOL OF EWE
- 10- RELATIONSHIP OF THE GENETIC POLYMORPHISM OF TWO POINT MUTATIONS WITHEN HSP70 GENE WITH MILK PRODUCTION AND THE
- 11- RELATIONSHIP OF SCALP COLOR TO PRODUCTION PERFORMANCE AND HEAT TOLERANCE OF HOLSTEIN COWS
- 12- RELATIONSHIP OF THE POLYMORPHISMS RESULTED FROM POINT MUTATIONS (G2572T AND G2688C) ON THE HSP70 GENE WITH THE PRODUCTIVE TRAITS OF HOLSTEIN COWS
- 13- RELATIONSHIP POLYMORPHISM OF STAT5A GENE IN PERFORMANCE PRODUCTION OF LOCAL GOATS
- 14- STUDY EFFECT OF FIXED FACTORS IN MILK PRODUCTION AND GROWTH TRAITS OF LOCAL IRAQI GOATS

Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	animal production	First
2	General animal	First
3	The basics of genetics	second
4	Principles of Fish	second
5	Animal Physlogy	Third
6	Animal health	Third
7	Animal Diseases	Third
8	Meat science	Fourth
9	Production of dairy cattle	Fourth
10	Production of sheep and goats	Fourth

Eighth: Supervision of Masters and PhDs

No.	Master/ PHD	Student's Name	Thesis's Title
1	Master	Hamza Sajid Khudair	EFFECT OF STAT5A GENE POLYMORPHISM ON THE PRODUCTIVE PERFORMANCE OF LOCAL GOATS
2			
3			
4			
5			
6			

Ninth: Membership in Scientific Associations

No.	Association Name	Association Headquarters	Membership Type
1			
2			
3			

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Tenth: Training Courses

No.	Training Course Name	Reconvened place	Reconvened Date
1			
2			
3			

Eleventh: Accomplishes and other scientific activities (books author, patented, translated books, assistant book, scientific articles, etc.)

No.	Accomplish Name	Number and Date Order for accomplish	Accomplish Details
1			
2			
3			
4			
5			
6			