

Name: Dr. Suzan Muhamad Nur Muhamad

Scientific Title: Assistant professor

Date and place of birth: 27st of feb 1977, kirkuk, Iraq

Material status: Married

Languages: Kurdish, Arabic and English

Specialize : Ruminant nutrition

E-mail: suzan.muhamad@su.edu.krd

Address: Iraq/ Erbil/ New zanko village

PhD: in Ruminant nutrition from Mosul university/College of agriculture and forestry/animal production at 2015.

MSc: in Animal nutrition from Sulaimani university/ College of agriculture /animal production at 2007 .

BSc: in Animal resources from Salahaddin university/ College of agriculture /animal resources at 2000.

I still working in Salahaddin university/ College of agriculture /animal resources and I have (7) researches on ruminant nutrition:

1-Response of Karadi Lambs to Urea-Treated and Non-Treated Barley Straw with Two Levels of Rumen Undegradable Nitrogen ,Shakir A.

Hassan* and Suzan.M. N. Muhamad ,1815-8625 (2009),5(1):98-110

المجلة الاردنية العالمية في العلوم الزراعية

2- تأثير استخدام التبن المعامل وغير المعامل باليوريا مع مستويين من النتروجين غير المتحلل في الكرش في صفات ذبائح الحملان الكرادية. 2009. شاكر عبد الامير حسن وسوزان محمد نور محمد. مجلة التقنى علمية محكمة. ISSN 1818-653 X. (2009). 213-197:(1)22

3- Effect of adding yaast culture to ration on the performance and some blood parameters of arabi fattening lambs.2012. Suzan M.N.Muhamad . Egypton J.Nutrition and feeds. ISSN 1110-6360. (2012),15(1):23-30

4- تأثير تقنين البروتين في هضم المركبات الغذائية و ميزان النتروجين و طبيعة بعض مكونات سائل الكرش في الحملان الكرادية.2018. سوزان محمد نور محمد و صباح عبدو شمعون. مجلة جامعة كركوك للعلوم الزراعية. ISSN 2221-0482. المجلد(9) العدد (1) 2018.

5- Response of local karadi lambs for feeding by adding molasses and date to urea treated straw. 2020. Adnan Heme Seid Resol, Suzan Muhamad Nur Muhamad, Nawzad Mohammad Aziz and Nidhal Aabdlgani Mustafa. *Plant Archives* Vol. 20, Supplement 2, pp. 1122-1125 e-ISSN:2581-6063 (online), ISSN:0972-5210

6- Effect of Nutritional Values of Urea-Treated Straw with the Addition of Molasses and Dates on Nutrient Digestibility, Nitrogen Balance and Some Rumen Characteristics in Karadi Lambs. 2020.

Suzan Muhamad Nur Muhamad. Indian *Ecological Society*. Accepted for publication in special issue of *Indian J Ecology* 47(9).

7- Effect of Anise Seeds (*Pimpinella anisum L.*) as Feed Additives on the Productive Performance and Some Blood Parameters of Lactating Cows. 2021. Suzan Muhamad Nur Muhamad, Mhabad Ebrahim Saed, Adnan Heme Seid Resol, Shakir Abdl Amir Hassan. *Annals of R.S.C.B.*, ISSN: 1583-6258, Vol. 25, Issue 3, Pages. 8435 – 8438.