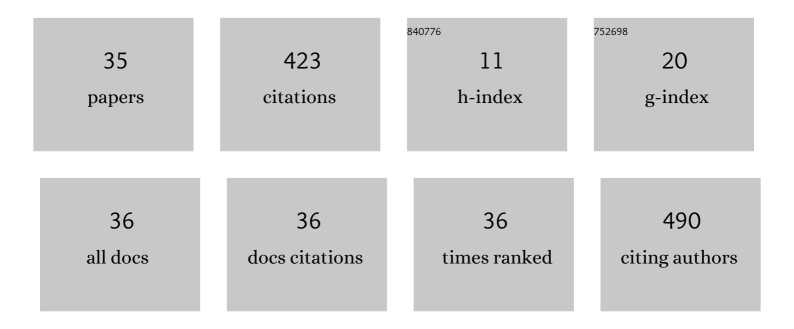
## TÜrker Savas

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4099337/publications.pdf Version: 2024-02-01



TÃOEDKED SAVAS

#	Article	IF	CITATIONS
1	Reduction of toxic effects of aflatoxin B1 by using baker yeast (Saccharomyces cerevisiae) in growing broiler chicks diets. Revista Brasileira De Zootecnia, 2003, 32, 615-619.	0.8	49
2	Carcass measurements and meat quality characteristics of dairy suckling kids compared to an indigenous genotype. Meat Science, 2010, 85, 245-249.	5.5	37
3	Goat production systems of Turkey: Nomadic to industrial. Small Ruminant Research, 2018, 163, 15-20.	1.2	31
4	Growth and behavioral traits of Turkish Saanen kids weaned at 45 and 60 days. Small Ruminant Research, 2004, 52, 179-184.	1.2	30
5	SENSORY PROPERTIES OF DRINKABLE YOGURT MADE FROM MILK OF DIFFERENT GOAT BREEDS. Journal of Sensory Studies, 2006, 21, 520-533.	1.6	29
6	Factors affecting placental traits and relationships of placental traits with neonatal behaviour in goat. Animal Reproduction Science, 2007, 97, 394-401.	1.5	28
7	Effects of daily protein intake levels on the oral stereotypic behaviours in energy restricted lambs. Applied Animal Behaviour Science, 2002, 77, 77-88.	1.9	27
8	Precision, repeatability and representative ability of faecal egg counts in Heterakis gallinarum infected chickens. Veterinary Parasitology, 2011, 183, 87-94.	1.8	27
9	Carcass and meat quality of Gokceada Goat kids reared under extensive and semi-intensive production systems. Meat Science, 2014, 96, 496-502.	5.5	24
10	Egg production dynamics and fecundity of Heterakis gallinarum residing in different caecal environments of chickens induced by fibre-rich diets. Veterinary Parasitology, 2014, 205, 606-618.	1.8	19
11	A brief report on intra-species aggressive biting in a goat herd. Applied Animal Behaviour Science, 2007, 102, 124-129.	1.9	15
12	Foraging strategies of goats in a pasture of wheat and shrubland. Animal Production Science, 2012, 52, 1069.	1.3	15
13	Effect of weaning on behavior and serum parameters in dairy goat kids. Animal Science Journal, 2008, 79, 435-442.	1.4	12
14	Multiple-trait genetic analyses of racing Performances of German trotters with disentanglement of genetic and driver effects. Archives Animal Breeding, 2001, 44, 579-588.	1.4	11
15	The domestic livestock resources of Turkey: inventory of pigeon groups and breeds with notes on breeder organizations. World's Poultry Science Journal, 2013, 69, 265-278.	3.0	9
16	Slaughter and carcass characteristics of Gokceada, Maltese and Turkish Saanen suckling kids. Archives Animal Breeding, 2010, 53, 318-327.	1.4	8
17	Genotype, production system and sex effects on fatty acid composition of meat from goat kids. Animal Science Journal, 2015, 86, 200-206.	1.4	7
18	Effects of Weaning and Spatial Enrichment on Behavior of Turkish Saanen Goat Kids. Asian-Australasian Journal of Animal Sciences, 2016, 29, 879-886.	2.4	7

TÜrker Savas

#	Article	IF	CITATIONS
19	Relationships between daily, morning, evening and peak yield and persistency in Turkish Saanen goats. Animal Science Journal, 2006, 77, 532-537.	1.4	6
20	The relationship among pre and post slaughter traits of American Bronze Turkey. Archives Animal Breeding, 2005, 48, 283-289.	1.4	6
21	Persistency Within and Between Lactations in Morning, Evening and Daily Test Day Milk in Dairy Goats (short communication). Archives Animal Breeding, 2005, 48, 396-403.	1.4	6
22	Effects of kefir on coccidial oocysts excretion and performance of dairy goat kids following weaning. Tropical Animal Health and Production, 2012, 44, 1049-1055.	1.4	5
23	Effects of housing environment on social isolation response,weaning stress, and immune reaction in goat kids. Turkish Journal of Veterinary and Animal Sciences, 2017, 41, 635-642.	0.5	4
24	Türkiye'de Organik Hayvancılık: Felsefe ve Uygulama. Hayvansal Üretim, 0, , 73-81.	0.6	3
25	Effects of herbage intake on goat performance in the mediterranean type natural pastures. Animal Science Journal, 2009, 80, 34-40.	1.4	2
26	A Research on Egg Qualities of Early Age Force Molted Commerical Layer. Turkish Journal of Veterinary and Animal Sciences, 1997, 21, 141-146.	0.5	2
27	An Important Genotype for Sustainable Extensive Goat Production Systems of Turkey: The Gökçeada Goat. Turkish Journal of Agriculture: Food Science and Technology, 2021, 9, 1460-1466.	0.3	1
28	Genetic identification and characterisation of some Turkish sheep. Small Ruminant Research, 2021, 202, 106455.	1.2	1
29	Genotype–environment interaction in layer chickens in the growing stage: comparison of three genotypes at two different feeding levels with or without red mite ( <i>Dermanyssus) Tj ETQq1 1 0.784314 r</i>	'g <b>₿.</b> ₩/Ovei	rlock 10 Tf 5
30	Effects of genotype, horn and social rank on agonistic behaviours during food competition in goats. Hayvansal Aœretim, 2021, 62, 109-116.	0.6	1
31	Dairy goat usage of flooring types varied by material, slope and slat width. Applied Animal Behaviour Science, 2019, 215, 37-44.	1.9	0
32	Effect of Concentrated Feed Allowance on Behavioral Traits in Young Female Goats. Pakistan Journal of Biological Sciences, 2005, 8, 1639-1642.	0.5	0
33	G¶k§eada Ke§isi OÄŸlaklarının Farklı Karkas Par§alarındaki Et, Kemik, YaÄŸ Oranları Üzerine Ü Sisteminin Etkisi. İstanbul Üniversitesi Veteriner Fakültesi Dergisi, 2016, 42, .	retim 0.0	0
34	Sütten Kesimin Oğlakların Büyüme Hızı ile Keçilerin Süt Verimi ve Süt Kompozisyonuna Etkisi Ziraat Fakültesi Dergisi, 0, , .	. ÇOMÃo 0.6	<sup>20</sup> 0
35	Effects of melatonin implants on reproductive performance of dairy sheep and dairy goats. Reproduction in Domestic Animals, 2022, , .	1.4	0