Full Name; Mohsen Kazemi

Ginder: Male Birthday: 1984

Place of birth: Razavi Khorasan Province, City of Kashmar, Iran

E-mail:phd1388@gmail.com......mtd83_mashhad@yahoo.com

Current Address: Department of Animal Science, Excellence Center for Animal Science, Faculty of Agriculture, Ferdowsi University of Mashhad, P. O. Box 91775-1163, Mashhad, Islamic Republic of Iran.

Phone: +98-09153326223.....+98-09370447363

Major Areas of Interest: Animal Science, Ruminant Nutrition

Certificate	University	Date of graduation	Specialization
Bachelor	State University of Ilam, Iran	2006	Animal Science
M.Sc.	Ferdowsi University of Mashhd, Iran	2008	Animal Science(Ruminant Nutrition)
Ph.D.	Ferdowsi University of Mashhd, Iran	2012	Animal Science(Ruminant Nutrition)

Researches:

Title	Scientific magazine	Year of issuance
Effect of ensiled barley distillers grains for Holstein dairy cows	Journal of animal and veterinary advances	2009
Assessment of nutritive value of four dominant weed species in range of khorasan distinct of Iran by <i>In Vitro</i> and <i>In Situ</i> techniques	Journal of animal and veterinary advances	2009
Effects of Selenium and vitamin E and night or day feeding on performance of Holstein dairy cows during hot weather	journal of cell and animal biology	2012
Potential nutritive value of some forage species	African journal of biotechnology	2012

used as wereins at a feed in			
used as ruminants feed in			
Iran			
	Organophosphate Agricultural Science		
pesticides: A general	Research Journal	2012	
review			
Importance and			
toxicological effects of	Basic Research Journal of		
organophosphorus	ophosphorus Agricultural Science and		
pesticides: A	Review		
comprehensive review			
Evaluation of nutritional			
value of barley distillers			
grains supplementing with	EAAP Conference, Spain	2009	
different additives	EAAF Comerence, Spain	2009	
different additives			
Evaluation of harley			
Evaluation of barley			
distiller's grains ensiled	DCACC- C	2009	
with or without molassed	BSAS Conference,		
sugar beet pulp on feed	England		
intake and production of			
Holstein dairy cows			
Assessment of nutritional			
values of caraway seed	EAAP Conference, Spain	2009	
pulp (CSP) by In Situ and	EAAT Comerence, Spain	2009	
In Vitro techniques			
Use of In Situ techniques	DCAC C C.		
to evaluate three weed	BSAS Conference,	2010	
forages	England		
Influences of ensiling wet			
barley distillers grains			
with sugar beet pulp on	EAAP Conference, Spain	2009	
	Lara Comerciae, Spain	2007	
lactating performance of			
Chamical composition and			
Chemical composition and	BSAS Conference,	2010	
dry matter degradability	England	2010	
coefficient of fennel seed			
Evaluation of nutritional			
values of caraway-seed	BSAS Conference,	2010	
pulp fed to Holstein dairy	England	2010	
cattle			
The evaluation of ensiling			
on the nutritive value of	Thiland Conference	2011	
barley distillers grains	y distillers grains		
Evaluation of nutritional	·		
value of ensiled caraway	Thiland Conference	2011	
straw with gas production			
beram mini gas producion			

techniques		
Evaluation of nutritional		
value of koshia scoparia	Thiland Conference	2012
for ruminant	Inliand Conference	2012
Toxicological effects of		
phozalone as	701 1 C 6	2012
organophosphorate	Thiland Conference	2012
pesticide on rumen		
function in vitro		
Comparison of nutritional		
value of barley straw and		
wheat straw according to	Golestan Conference, Iran	2008
in vitro gas production	Golestan Comercinee, Iran	2000
and in situ		
Determination of		
nutritional value of crocus	Barberries and saffron	
sativus forage in animal		2008
nutrition	Conference Ghaen, Iran	
Comparison of chemical		
composition and	Third Congress of Ani	
degradability parameters	Third Congress of Animal	2008
of cumin and caraway	Science	
straw		
Determination of		
nutritional value of some	Third Congress of Animal	
range forage in razavi-	Third Congress of Animal	2008
khorasan province by in	Science	
vitro and in situ		
techniques		
Nutritional value of		
caraway seed pulp in	Third Congress of Animal	2022
Holstein dairy cow	Science	2008
nutrition	~ ======	
Comparison of		
degradability potential of	Fifth Congress of Animal	
white and red cabbage by	Science, Isfahan, Iran	2012
in situ technique	Science, Islanan, II all	
Evaluation of nutritional		
value of barley distillers	Fifth Congress of Animal	
grains as silage in	Science, Isfahan, Iran	2012
	Science, Islanan, Iran	
ruminant nutrition		

Research Project:

Title	Implementation Location	Year
Effect of organophosphate	Ferdowsi University of	2011
pesticides on immune	Mashhad	
system, transition rate,		
blood metabolite and		
performance of ruminant		
Evaluation of nutritional	Ferdowsi University of	2006
value of Barley distillers	Mashhad	
grains for ruminant		
Evaluation of Selenium	Ferdowsi University of	2008
and vitamin E and night	Mashhad	
or day feeding on		
performance of Holstein		
dairy cows in heat stress		
Toxicological effects of	Ferdowsi University of	20012
Malathion for	Mashhad	
microorganisms in the		
rumen		
Evaluation some weed	Ferdowsi University of	2007
forage in Iran for	Mashhad	
ruminant nutrition		