

## **Curriculum Vitae**

Faculty Name	Negusse F Kidane Ph.D., CQE, and C	SSGB	Work Address:	P.O. Box 519; MS 1060 Prairie View, TX 77446	
Position Title	Assistant Professor of Animal Sciences/Research Scientist				
Office Location	Agriculture and Business Building Room # 316				
Office Phone	936-261-2507				
Email Address	nfkidane@pvamu.edu				
	Timudano Optianianous				
Education:	Degree and Area of Study	Institution Name		Degree Date	
	Ph.D. Animal Nutrition/Rangeland	Texas A&M University,		2005	
	Ecology and Management/	College Station, Texas, USA University of Aberdeen, Scotland, UK Alemaya University of			
	MSc. Animal Science/Animal			1997	
	Production			1001	
	BSc. Animal Science			1991	
	Agriculture , Ethiopia				
Teaching	Position Title Institution Name		Position Dates		
Experience	1 OSITION TITLE	montul	on Hailie	(Beginning and End)	
	Assistant Professor of Animal Science	Prairie \	/iew A&M University	Sep 2020-Present	
	Lecture I (Animal Science)		/iew A&M University	Sep 2017-Sep 2020	
	Adjunct Instructor (Animal Science)		/iew A&M University	Feb 2017-Aug 2017	
	Graduate Assistant	Texas A	&M University, Texas	2002-2005	
	Lecturer of Animal Sciences	Univers	ity of Asmara, Eritrea	1996-2001	
	Graduate Assistant		ity of Asmara, Eritrea	1994-1996	
	Instructor and Research Scientist		nent of Research and	1993-1996	
			Resource		
		Develop	ment, MOA, Eritrea		
Professional					
Publications:					
	Kidane F. N. Merrick Irvin, William Foxworth, Gordon Carstens‡, Scott Horner and, Keara				
	O'Reilly. 2023.Evaluation of feed intake, feed efficiency and days on trial (DOT) in				
	growing goats fed a total mixed diets using GrowSafe feeding technology. ASAS, CSAS, WSASA, Annual Meeting Albuquerque NM, July 16-20, 2023. Abstract published				
	Merrick Irvin, <b>Kidane</b> F. N. ‡, Gordon Carstens, William Foxworth, ‡, Keara O'Reilly and Sco				
	Horner. 2023. Effects of breed type and gender on performance, feeding behavior, and feed efficiency in growing goats ASAS, CSAS, WSASA, Annual Meeting Albuquerque NM, July 16-20, 2023. Abstract published				
	Kidane N. M. Daley and T. Tolen; 2022: Advances in Monitoring Nutritional Status of Free-				
	Grazing Herbivores via Fecal-Near Infrared Reflectance Spectroscopy Calibration Models,				
	Abstract; 20th Biennial Research Symposium April 2-5, 2022, Atlanta Marriott Mar Atlanta Georgia pp. 16				
		a S, Woldesenbet S, Carson L, <b>Kidane N.</b> Identification of			
	Phytotoxic Levels of Copper				
	Amendments Recycled from				
	Contam Toxicol. 2020 Dec;105(6):921-926. doi: 10.1007/s00128-020-03030-5. Epub				
	2020 Oct 26. PMID: 3310481	<i>'</i> -			
	Kidane, F. N., Stuth W. I. and Tolle	Kidane, F. N., Stuth, W. J., and Tolleson, R. D. 2008. Predicting diet quality of donkeys via			
	fecal-NIRS Calibrations. Rangel and Ecology and Management 232-239				
				J: : : =====	
	1				

	<b>Kidane, N.</b> J Stuth and D. Tolleson, 2008. Fecal near-infrared reflectance spectroscopy (NIRS) calibrations for predicting fecal output of donkeys. American Society of Animal Science Southern Section, February 2–5, 2008, Dallas, Texas. Abstract 57:15	
	<b>Kidane, N.</b> J Stuth and D. Tolleson, 2007. Fecal near-infrared reflectance spectroscopy (NIRS) calibrations for predicting intake of donkeys. <i>Journal of Animal Science</i> 85: Suppl 1, 642-643.	
	Badi A. M. I., <b>Fessehaye N.,</b> and Rattan P. J. S. 2002. Estimation of live body weight in Eritrean goats from heart girth and height at withers. <i>Indian Journal of Animal Sciences</i> 72(10): 893-895	
Additional Trainings/Skills:		
	GrowSafe Feeding Technology, Nutbal_Pro Software for Nutritional Management of Free Grazing Animals 2003, TAMU	
	International Course on Intensive Poultry Production, April 2000, Sheyfayim. Israel	
	Teaching Methods and Student Learning, January 1998, Asmara Eritrea	