STAFF HANDBOOK

Name	:	Prof. Dr. Ir. Budiman, MP.
Nip	:	195812311986031026
Nidn	:	0031125812
Email	:	budiman_ek58@yahoo.com
Addres	:	Perumahan Dosen Unhas Tamalanrea Blok BG34 Makassar
ID Scopus + URL	:	57202087211 https://www.scopus.com/authid/detail.uri?authorId=57202087211
ID Google Scholar + URL	:	https://scholar.google.co.id/citations?user=xhh8iCIAAAAJ&hl=id
ID Sinta + URL	:	SINTA ID : 6018122 http://sinta2.ristekdikti.go.id/authors/detail?id=6018122&view=overview
Academic carrer	:	 S1: Animal Nutrition, Faculty of Animal Science, Hasanuddin University S2: Animal Nutrition, Agricultural Systems, Hasanuddin University S3: Animal Science, Gadjah Mada University
Major Subject	:	Animal Feed Science
Employment	:	Lecturer
Research and development projects over the last 5 years	:	FORMULASI COMPLETE FEED BERBAHAN BAKU LOKAL DAN MURAH UNTUK PERTUMBUHAN SAPI BRAHMAN CROSS - 2014/2015 PENINGKATAN PRODUKTIVITAS PADANG PENGGEMBALAAN KRITIS MELALUI PEMANFAATAN BIOLOGICAL NITROGEN FIXATION (BNF) 2015/2016
Industry collaborations over the last 5 years	:	
Patent and proprietary rights	:	

	1	
Important publications over the last 5 years		 Effect of water stress on growth, yield, proline and soluble sugars contents of Signal grass and Napier grass species. American-Eurasian Journal of Sustainable Agriculture 9 (5), 14-21 vol: issue: 2015 Raising, Sustaining Productivity and Quality in Mixtures Imperata cylindrica-Stylosanthes guyanensis Pastures with Phosphorus Fertilization and Defoliation Management. American Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS) (2016) Volume 16, No 1, pp 66-73 The Effects of Bio-Slurry Fertilizer on Sorghum bicolor and Centrosema pubescens Planted with Inter-Cropping. Transylvanian Review (2016) Vol XXIV, No. 10, Special Issue, 2552 – 2560 The effect of bio-slurry fertilization on growth, dry matter yield and quality of hybrid sudangrass and sorghum (Sorghum bicolor) Samurai- 2 variety. Bulgarian Journal of Agricultural Science, 24 (No 4) 2018, 592–598 The effect of nitrogen fertilization level on growth, yield and nodulation of Indigofera zollingeriana at early nursery stage. Indian J. Agric. Res., 53(1) 2019: 100-103
Activities in specialist bodies over the last 5 years	:	