STAFF HANDBOOK

| Name | : | Dr. Jamila, SPt, MSi |
|---|---|---|
| Nip | : | 197505112003122003 |
| Nidn | : | 0011057506 |
| Email | : | jamila_mustabi@yahoo.com |
| Addres | : | Jl. Abubakar Lambogo No. 113 Makassar |
| ID Scopus + URL | : | 55792861500 https://www.scopus.com/authid/detail.uri?authorId=55792861500 |
| ID Google Scholar + URL | : | SpD_H2sAAAAJ https://scholar.google.co.id/citations?user=SpD_H2sAAAAJ&hl=id |
| ID Sinta + URL | : | 6017918 sinta2.ristekdikti.go.id/authors/detail?id=6017918&view=overview |
| Academic carrer | : | Graduate degree: Hasanuddin University Magister Degree: Institut Pertanian Bogor Doctoral Degree: Hasanuddin University |
| Major Subject | : | Feed Technology |
| Employment | : | Lecturer |
| Research and development projects over the last 5 years | : | Produksi Starter Dari Mikroorganisme Pendegradasi Lignin Dan Serat Kasar Untuk Meningkatkan Kualitas Bahan Pakan Asal Limbah Agroindustri (2014) Pengayaan Nutrisi Silase Ransum Lengkap Berbahan Rumput Gajah (Pennisetum Purpureum) dengan Biomassa Murbei Menyubsitutusi Konsentrat menjadi Ransum Sapi (2015) |
| | | Pemanfaatan Jamur Pengurai Serat Sebagai Inokulan Dalam Silase Pakan Komplit Berbahan Dasar Limbah Agroindustri Untuk Meningkatkan Produktifitas Sapi Bali (2015-2017) |
| Industry collaborations over the last 5 years | : | Maiwa Breeding Centre (MBC) feed industry |
| Patent and proprietary rights | : | Produksi starter dari jamur <i>coprinus comatus u</i> ntuk meningkatkan kualitas jerami padi sebagai pakan ruminansia (2016) No Agenda P15201603542 |
| Important publications over the last 5 years | : | Rice Straw Fermented with White Rot Fungi as an Alternative to Elephant Grass in Goat Feeds. Jurnal Global Veterinary Vol.10. No.6: 697-701,2013 ISSN: 1992-6197IDOSI. Effectivity of locally wood rot fungal isolates in decomposition of leaf and cocoa pod husk waste. International Journal of Current Research and Academic Review. www.ijcrar.com . ISSN: 2347-3215 vol 2 (11) 2014 pp 59-65. |

| | | Effect of Complete Feed Silage Made from Agricultural Waste on Milk Yield and Quality of Dairy Cows. On line Journal of Biological Science 2016. 16 (4) 159; 164 DOI 10.3844/ojbsci.2016.159.144 Analysis of The Determining Factors on The Performance of extension Officers For the transfer of Livestock Feed Technology. American-Eurasian Journal of Sustainable Agriculture. 11, Number 5 Sept-Oct 2017. Evaluation of Pb Metal in Organic Waste in Cattle Grazed in Tamonomy Landfill, Makagaan South Sulawasi Indonesia. |
|---|---|---|
| | | Tamanapa Landfill, Makassar, South Sulawesi Indonesia. American-Eurasian Journal of Sustainable Agriculture. ISSN: 1995-0748, EISSN: 1998-1074 2018, Volume (12), Issue (2) pages (11-16) DOI: 10.22587/aejsa.2018.12.2.3. |
| | | Exploration and Selection of White Rot Fungi as Fiber Decomposer in Feed. Advances in Environmental Biology. 2018 August: 12(8): 1-6. DOI: 10.22587/aeb.2018.12.8.1. AENSI Publication |
| Activities in specialist bodies over the last 5 years | : | IKA Universitas Hasanuddin ISPI (Ikatan Sarjana Peternakan Indonesia) AINI (Asosiasi Ilmu Nutrisi Indonesia) |