PERFORMANCE AND FEED DIGESTIBILITY OF SENTUL CHICKEN FED HYDROLYZED MAGGOT (Hermetia illucens) MEAL PRODUCED BY CRUDE ENZYMES FROM TEMPEH YEAST.

| Title | PERFORMANCE AND FEED DIGESTIBILITY OF SENTUL CHICKEN FED HYDROLYZED MAGGOT (Hermetia illucens) MEAL PRODUCED BY CRUDE ENZYMES FROM TEMPEH YEAST. |
|-----------------|--|
| Abstract | |
| Authors | S Rahayu, T Widiyastuti, W Suryapratama, B Hartoyo, EA Rimbawanto |
| Journal Name | African Journal of Food, Agriculture, Nutrition & Development 23 (10), 2023 |
| Publish Year | 2023 |
| Citation | (not set) |
| Url | https://scholar.google.com/scholar?q=+intitle:"PERFORMANCE AND FEED DIGESTIBILITY OF SENTUL CHICKEN FED HYDROLYZED MAGGOT (Hermetia illucens) MEAL PRODUCED BY CRUDE ENZYMES FROM TEMPEH YEAST." |
| Author | TITIN WIDIYASTUTI |