

INFECTION RATE AND IDENTIFICATION OF NEMATODA CAUSING NEMATODIASIS IN BEEF CATTLE OF VARIOUS AGES IN KALIBAGOR SUBDISTRICT, BANYUMAS REGENCY

Title	INFECTION RATE AND IDENTIFICATION OF NEMATODA CAUSING NEMATODIASIS IN BEEF CATTLE OF VARIOUS AGES IN KALIBAGOR SUBDISTRICT, BANYUMAS REGENCY
Abstract	
Authors	YA Prawestry, D Indrasanti, M Indradji
Journal Name	ANGON: Journal of Animal Science and Technology 3 (2), 201-213, 2021
Publish Year	2021
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"INFECTION RATE AND IDENTIFICATION OF NEMATODA CAUSING NEMATODIASIS IN BEEF CATTLE OF VARIOUS AGES IN KALIBAGOR SUBDISTRICT, BANYUMAS REGENCY"
Author	DIANA INDRASANTI, M.Biotech