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18516	06-12	ART	Isnaeni, mugastuti, Leana,...	INDUKSI KETAHANAN TANAMAN PADI TERHADAP SERANGAN PATHOGEN...	13	Vol 9, No 1 (2022)
15084	11-25	ART	Syarifah, Ulinuha, Purwanto	PENGARUH PEMUPUKAN N TERHADAP SERAPAN DAN EFISIENSI...	37	Vol 8, No 2 (2021)

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INDUCED SYSTEMIC RESISTANCE OF RICE TO SHEAT BLIGHT DISEASE (Rhizoctonia solani) WITH HALOTOLERANCE DIAZOTROPHIC BACTERIA FROM THE NORTHERN COASTAL OF PENANGKALAN BESAR

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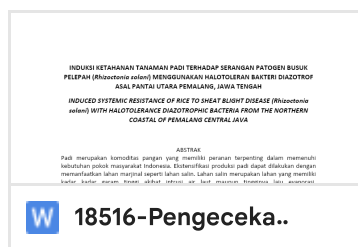
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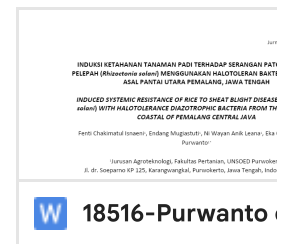
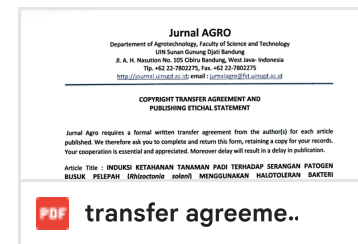
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