

DETECTION OF BANANA BUNCHY TOP VIRUS (BBTV) IN SUMBA ISLAND, EAST NUSA TENGGARA

Title	DETECTION OF BANANA BUNCHY TOP VIRUS (BBTV) IN SUMBA ISLAND, EAST NUSA TENGGARA
Abstract	
Authors	RF Rahayuniati, S Widinugraheni
Journal Name	Plant Biosecurity and Biodiversity in Dryland Areas in a Time of Climate Change, 2019
Publish Year	2019
Citation	(not set)
Url	<a (bbtv)="" banana="" bunchy="" detection="" east="" href="https://scholar.google.com/scholar?q=+intitle:" in="" island,="" nusa="" of="" sumba="" tenggara"="" top="" virus="">https://scholar.google.com/scholar?q=+intitle:"DETECTION OF BANANA BUNCHY TOP VIRUS (BBTV) IN SUMBA ISLAND, EAST NUSA TENGGARA"
Author	Doctor of Philosophy RUTH FETI RAHAYUNIATI, S.P, M.P.