

EFFECT OF PIPE SLOPE ON THE GROWTH AND YIELDS OF THREE PAKCOY VARIETIES (Brassica rapa L.) IN THE HYDROPONIC SYSTEM OF NFT (NUTRIENT FILM TECHNIQUE)

Title	EFFECT OF PIPE SLOPE ON THE GROWTH AND YIELDS OF THREE PAKCOY VARIETIES (Brassica rapa L.) IN THE HYDROPONIC SYSTEM OF NFT (NUTRIENT FILM TECHNIQUE)
Abstract	
Authors	AN Triana, K Faozi, B Bedananda
Journal Name	Agrivet 26 (2), 25-33, 2020
Publish Year	2020
Citation	(not set)
Url	<a (brassica="" (nutrient="" and="" effect="" film="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" hydroponic="" in="" l.)="" nft="" of="" on="" pakcoy="" pipe="" rapa="" slope="" system="" technique)\""="" the="" three="" varieties="" yields="">https://scholar.google.com/scholar?q=+intitle:"EFFECT OF PIPE SLOPE ON THE GROWTH AND YIELDS OF THREE PAKCOY VARIETIES (Brassica rapa L.) IN THE HYDROPONIC SYSTEM OF NFT (NUTRIENT FILM TECHNIQUE)"
Author	Dr. KHAVID FAOZI, S.P, M.P