Studying the impact of foliar fertilization with calcium and silicon close to harvest on pineapple physico-chemical characteristics.

Title	Studying the impact of foliar fertilization with calcium and silicon close to harvest on pineapple physico-chemical characteristics.
Abstract	
Authors	DM Cano-Reinoso, L Soesanto, C Wibowo
Journal Name	Bulgarian Journal of Agricultural Science 30 (5), 2024
Publish Year	2024
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Studying the impact of foliar fertilization with calcium and silicon close to harvest on pineapple physico-chemical characteristics."
Author	Ir LOEKAS SOESANTO, M.S, Ph. D