Physiological and Ecological Studies on the Secretory Function of Essential Oil in Pelargonium species: VII. Seasonal fluctuation of the percentage of oil yield and its influential elements

Title	Physiological and Ecological Studies on the Secretory Function of Essential Oil in Pelargonium species: VII. Seasonal fluctuation of the percentage of oil yield and its influential elements
Abstract	
Authors	T YOSHIDA
Journal Name	Japanese Journal of Crop Science 28 (2), 228-232
Publish Year	1959
Citation	3
Url	https://scholar.google.com/scholar?q=+intitle:"Physiological and Ecological Studies on the Secretory Function of Essential Oil in Pelargonium species: VII. Seasonal fluctuation of the percentage of oil yield and its influential elements"
Author	TOTOK AGUNG DWI HARYANTO