ABSTRACT

COMPARATIVE ANALYSIS OF INCOME AND RISK SHALLOT FARMING BETWEEN RICE FIELDS AND COASTAL SAND FIELDS IN SANDEN DISTRICT OF BANTUL REGENCY. 2019. DWI UMI OKTAVIANI (Thesis guided by Muhammad Fauzan, SP, M.Sc. & Dr. Sriyadi, SP, M.P). This research attempts to know the difference of income, R/C ratio value and the income risk shallot between rice fields and coastal sand fields in sanden district of bantul regency. The research location selected purposive and use of purposive sampling, the total sample taken as many as 30 farmers in rice field and 30 farmers in coastal sand fields. The income of rice field worth of Rp 12,866,282,- and coastal san fields worth of Rp 5,694,990,-. Rice fields and coastal sand fields shallot farming worthy of made, this seen R/C value > 1, which is rice fields shallot farming as big as 2,79 and coastal sand fields as big as 1,79. The risk of rice fields shallot farming as big as 0,75 and coastal sand fields as big as 0,48.

Keyword : coastal land farming, rice field farming, shallot farming, risk, income.