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Agric. Econ. Czech

Tey Y.-S., Darha Mohd Noh A.F., N.: Acreage respon paddy in Malays

Agric. Econ. – Czech, 56 (2 140

This study investigated the relat various factors on acreage responsible analyzing time series data of via first difference logarithmic for of linear Nerlovian expectation apparent that future paddy price identical like previous year. Far therefore, do not have additional

adjust to desired paddy planted scenario is further illustrated by inelastic response to governmer (incentives). Paddy planted area be responsive to the incentives. found associated with higher pr and may result in a shrink of pa area in Malaysia. All the emergi from this study provide an important for an imperative need to correct related policies so as to reduce the and increase economic efficiency.

Keywords:

paddy, adjustment coefficien coefficient, Nerlovian expecta

[fulltext]

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