Strawberry is a commercial fruit. Itâ€Â™s Growth and quality is influenced by soil condition, climate, and its self. Irrigation influences soil characteristic, such as: physical, chemical, and microbiological than influence an environment of its growth. this research used drip irrigation method with debit variation and organic matter composition. RCBD was used in this research. Variation of irrigation debit and organic matter composition are the independent variables, whereas dependent variables

Title	Strawberry is a commercial fruit, ILA/kAE/a* Growth and quality is influenced by soil condition, dimate, and is self. Imgation influences soi characteristic, such as: physical, chemical, and microbiological than influence and environment of its growth. this research used drip irrigation method with debit variation and organic matter composition are the independent variables. Method segment and least influences are influences and influenc
Author Orde	1013
Accreditation	
Abstract	Strawberry is a commercial fruit. It&AcAC** Strawberry
Publisher Name	PERTETA
Publish Date	2014-01-05
Publish Year	2009
Doi	DOI: 10.19028/itep.023.1.%p
Citation	
Source	Jurnal Keteknikan Pertanian
Source Issue Vol. 23 No. 1 (2009): Jurnal Keteknikan Pertanian	
Source Page	
Url	http://journal.jpb.ac.id/index.php/tep/article/view%3Cp%3E%3Cem%3EStrawberry%20is%20a%20cnmercial%20lr/ut.%20lr%E2%80%99s%20Growth%20and%20is%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20is%20and%20irs%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20soil%20condition%2C%20dimate%2C%20and%20lr%20influenced%20by%20soil%20soil%20soil%20soil%20and%20lr%20and%20lr%20and%20lr%20and%20lr%20and%