

KEBERFUNGSIAN DESAIN PENDEKATAN SOSIAL DALAM DISEMINASI TEKNOLOGI AKUAPONIK

Title	KEBERFUNGSIAN DESAIN PENDEKATAN SOSIAL DALAM DISEMINASI TEKNOLOGI AKUAPONIK
Author Order	of
Accreditation	
Abstract	<p>Abstract: This research is aimed to know the functioning of the test results and find a social approach design communicative for dissemination process aquaponic technology in the mix environmentally friendly farming. The research method used is a descriptive case study with qualitative and quantitative approaches . Location of the study are set intentionally in District Kutasari , Purbalingga , Central Java . The type of data needed include primary and secondary . Determination of the source of the data is done by purposive sampling technique . All of the data collected was processed and analyzed qualitatively and quantitatively.. Based on the results the F_{max} result revealed that the process of dissemination of technology in the management aquaponic technology in the mix farming of environmentally friendly have significant value in the development of productive livelihood diversification. Dissemination aquaponic technology gives the feasibility of social and economic functions for the villagers in an effort to increase revenue and meet the consumption needs household more independently. Some patterns of social and communicative approach needs to be used effectively to support the dissemination of aquaponic technology the scope of villagers audience wider .</p>
Publisher Name	SEPA - Jurnal Sosial Ekonomi Pertanian dan Agribisnis
Publish Date	2016-09-29
Publish Year	2014
Doi	
Citation	
Source	SEPA - Jurnal Sosial Ekonomi Pertanian dan Agribisnis
Source Issue	Vol 10, No 2 (2014)
Source Page	197-203
Url	http://jurnal.fp.uns.ac.id/index.php/sepa/article/view/502
Author	Dr TAUFIK BUDHI PRAMONO, S.Pi, M.Si