The Importance of the Philosophy, Attitude, Perception, and Knowledge of Extension Workers in Transferring Sustainable Agricultural Practices to Malaysian Farmers

Neda Tiraieyari¹, Azimi Hamzah¹, Bahaman Abu Samah¹ & Jejak Uli²

¹ Institute for Social Science Studies, University Putra Malaysia, Malaysia
² Faculty of Defence Studies and Management, National Defense University of Malaysia, Malaysia

Correspondence: Neda Tiraieyari, Institute for Social Science Studies, University Putra Malaysia, Malaysia. Tel: 6-3-8946-1866. E-mail: ntiraie@yahoo.com

Received: June 20, 2013   Accepted: September 3, 2013   Online Published: October 29, 2013
doi:10.5539/ass.v9n15p289          URL: http://dx.doi.org/10.5539/ass.v9n15p289

Abstract
Sustainable agriculture is relatively new in Malaysia. The Department of Agriculture (DOA) has earmarked agricultural extension workers in the transfer of sustainable agricultural practices (SAP) to farmers. The purpose of this study is to investigate the importance of the attitude, perception, philosophy, and knowledge of extension workers in transferring SAP to Malaysian farmers. A questionnaire was used to collect data from a random sample of 400 extension workers associated with the DOA in west Malaysia. Quantitative data were analyzed using Pearson correlation and multiple linear regressions (MLR). Findings supported a positive relationship between extension workers’ philosophy, attitude, perception, and knowledge in transferring SAP to farmers. MLR results showed that variables selected for this study explained 62.3% of the variance in transferring SAP. Results support the importance of variables among the extension workers who transfer sustainable practices to farmers.

Keywords: attitude, perception, philosophy, knowledge, sustainable agriculture, extension workers, Malaysia

1. Introduction
The majority of farmers in developing countries practicing intensive farming have caused environmental damage (Barrow, Lawrence & Walker., 2009). Largely, the solution to this issue lies in sustainable agriculture. Sustainable agriculture systems are based on small and profitable farms that use less off-farm inputs, sustain high biotic diversity, apply appropriate technologies, and switch to renewable forms of energy (Horrigan, Lawrence & Walker., 2002). According to Williams (2000), sustainable agriculture has three components; that is, being economically sound, environmentally protective, and socially acceptable. Scholars define sustainable agriculture as a knowledge intensive system to produce foods and fibres (Pretty, 1995; Chizari, Lindner & Lashkarara, 1999; Cho & Boland, 2004).

Recently, attention has been given to SAP in Malaysia. Programs such as integrated farming systems (IFS), organic farming (OF) and good agricultural practices (GAP) are being advertised by agricultural agencies such as the DOA to eliminate unsustainable agriculture in Malaysia (Tiraieyari & Uli, 2011). For this purpose, the current mission of the DOA is to provide information on SAP through extension services to Malaysian farmers. In developing countries such as Malaysia, extension is identified as the delivery of a base system of knowledge and technology (Röling & Van de Fliert, 1994). The SAP is typically transferred to the farmers by extension workers. Therefore, extension workers are considered as source of information and they play a crucial role in the success of SAP. They can influence farmers to adopt the program. However, prior to influencing farmers to adopt a program, extension workers must be convinced themselves about the importance and necessity of the program. Extension workers’ attitudes regarding the concepts of SAP are essential in building strong, sustainable agriculture in the country. Attitudes, perception, value, and beliefs are important determinates of human behaviour. Liaghati, Veisi, Hematyar, and Ahmadzadeh (2008) reported that attitude is one of the key main determinants of human behaviour and one which provides direction to individual performance.
Udoto and Flowers (2001) stated that extension workers ‘positive attitude on SAP might persuade extension workers to transfer SAP to farmers’. They further contend that understanding extension workers’ philosophy of SAP is also important because if extension workers acquire positive values and beliefs about SAP, they are more likely to educate farmers about SAP to persuade farmers to adopt such practices. Similarly, Agunga (1995) stated that extension workers first should be convinced of the value of sustainable agriculture in order to adequately transfer the practices to farmers. Another study (Williams & Wise, 1997) indicated that the positive attitudes of extension workers towards SAP would influence them to transfer SAP to farmers. On the contrary, results of the study conducted by Muma, Martin, Shelley, and Holmes (2010) showed that although educators agree with concepts and practices regarding SAP, this agreement did not influence the extent to which they teach topics in SAP. They further contend that results did not appear to have a relationship between being in agreement with SAP concepts and the extent to which they teach the subject.

Extension workers’ knowledge of the subject matter is another factor that influences how they transfer SAP. Their knowledge about the concept of sustainability is essential to move the program forward (Minarovic and Mueller, 2000). According to Al-Subaiee, Yoder, and Thompson (2005), the first step in shifting unsustainable agriculture to a sustainable agriculture is to educate extension workers in order to build a good understanding of the concept and its practices. Results of the study conducted by Agunga (1995) showed that extension workers in the United States were not interested in promoting SAP to farmers due to a lack of fully understanding the program. Results of a project conducted by Worstell (1995) in the United States showed that extension workers needed more training and information on SAP. Alonge and Martin (1995) stated that the first step toward farmers’ adoption a new program or practices is to provide sufficient information for them through extension workers. Therefore, extension workers must be knowledgeable about the program they are transferring to farmers. Karbasioun, Biemans, and Mulder (2007) and Chizari, Lindner, and Lashkarara (2001) reported that one of the major obstacles for the adoption of SAP in Iran is that extension workers have limited knowledge of SAP.

Past research conducted to determine extension workers’ attitude, knowledge, and perception toward SAP (Tiraieyari, Hamzah, Samah & Uli., 2013a; Tiraieyari, Hamzah, Samah & Uli., 2013b; Chizari, Lindner & Zohgie., 1999; Minarovic and Mueller, 2000; Straquadine, 1997; Allahyari, Branch & Rasht., 2008; Allahyari, 2009; Udoto and Flowers, 2001; Williams and Wise, 1997). Researchers contend that generating an acceptable level of knowledge and acceptable attitudes, perceptions, and philosophies of extension agents could be used as a foundation for extension workers to transfer SAP to the farmers. However, to our knowledge, no studies conducted in Malaysia have examined the relationship between extension workers’ attitude, perception, philosophy, and knowledge regarding SAP and the transfer of SAP. Moreover, there is no investigation on the contribution of these variables in the process of transferring SAP. Boone, Hersman, Boone, and Gartin (2007) recommended that future research study if knowledge and attitudes toward SAP influence the transfer of information to farmers. It is not clearly known what role extension workers’ philosophy, attitude, knowledge, and perception of SAP play in the transfer of the program to farmers. Hence, in the present study, we aim to investigate the relationship between the variables and the importance of such variables in the transfer of SAP. This may help to uncover barriers prohibiting the transfer of SAP.

Objectives of the study:
1) Determine the relationship between extension workers ‘philosophy, attitude, perception, knowledge, and transfer of SAP to farmers.
2) Assess the proposed four-factor regression model to explain the variation of transfer of SAP to farmers.

2. Method
This study was conducted in west Malaysia. Data for this survey was collected from front line agricultural extension workers, who work at the DOA and deal directly with farmers. A descriptive research design was used to collect data from extension workers. Data was collected using questionnaires administrated by competent field researcher. Pearson correlation was used to analyze the relationships between the independent and dependent variables of the study. Enter method regression was employed to determine to what extent variables selected for this study explain the variation of transferring SAP to the farmers.

2.1 Participants
The target population of this study consists of all front line agriculture extension workers in the DOA who deals directly with farmers. The sample consisted of 400 respondents. Respondents were selected randomly from the DOA in west Malaysia.
2.2 Sampling Procedures
A list of the names of 690 agriculture extension workers was provided by the DOA. We determined that a sample size of 248 was needed to represent the population at a confidence level of ninety-five percent (Krejcie & Morgan, 1970). However, the larger the sample size, the lesser the sampling error. Therefore, the required total sample size for the study was specified as 400.

2.3 Research Instrument
Our instrument was adopted from previous studies conducted by Conners, Swan, and Brousseau (2004); Muma, Martin, Shelley, and Holmes (2010); and Chen (2003) with some modification. The questionnaire consisted of several sections. The first part, was designed to measure extension workers’ philosophy on SAP. We included fourteen items in this section. The second part of the instrument was designed to measure extension workers’ perception of SAP. Fifteen items were considered in order to measure this construct. The third section of the questionnaire measured the knowledge of extension workers with regard to SAP. We included eighteen items in this section. The content and validity of the questionnaire was checked by panel of university experts. Questionnaire reliability was thus assessed according to Chronbach’s alpha. Respondents rated items using a semantic differential scale from 1 (strongly disagree) to 10 (strongly agree) for independent variables and from 1 (very low extent) to 10 (very high extent) for the dependent variable. The statistical analyses were conducted using IBM® SPSS® Statistics 20.

3. Results
The Pearson correlation coefficient was used to assess the relationship between the variables in this study. We applied MLR to assess the proposed four-factor regression model explaining the variation of transferring SAP to farmers. The statistical analyses were conducted using IBM® SPSS® Statistics 20.

The results of the Pearson correlation coefficient show that the transfer of SAP to farmers is positively related to extension workers’ philosophy regarding SAP ($r=0.630, p=0.001$), extension workers’ perception of SAP ($r=0.670, p=0.001$), extension workers’ knowledge of SAP ($r=0.688, p=0.001$) and extension workers’ overall attitude of SAP ($r=0.651, p=0.001$). (See table 1)

Table 1. Pearson correlations coefficient of independent and dependent variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Y</th>
<th>X1</th>
<th>X2</th>
<th>X3</th>
<th>X4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer of SAP (Y)</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Philosophy (beliefs and value)</td>
<td>0.630*</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perception</td>
<td>0.670*</td>
<td>0.664</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knowledge</td>
<td>0.688*</td>
<td>0.562</td>
<td>0.541</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>Overall Attitude</td>
<td>0.651*</td>
<td>0.633</td>
<td>0.598</td>
<td>0.961</td>
<td>1.00</td>
</tr>
</tbody>
</table>

*Significant at the level of 0.05

The MLR performed to determine the importance of variables in explaining dependent variable. (See table 2)
A four-factor linear regression model was proposed to explain the variation of transfer of SAP to farmers.

The equation proposed by the MLR is as follows:

\[ Y = b_0 + b_1 X_1 + b_2 X_2 + b_3 X_3 + b_4 X_4 + e \]

\[ Y = \text{Transfer of SAP} \]

\[ b_0 = \text{Constant} \]

\[ X_1 = \text{Philosophy (beliefs and value)} \]

\[ X_2 = \text{Perception} \]

\[ X_3 = \text{Knowledge} \]
X4 = Attitude

e = Error

Based on the method used, all variables found to be significant in explaining transfer of SAP to farmers. The predictor variable is philosophy (beliefs and value) ($t=3.227$, $p=0.000$); perception ($t=6.894$, $p=0.000$); knowledge ($t=7.848$, $p=0.000$); and overall attitude ($t=2.889$, $p=0.000$). As depicted in table 2, the largest beta coefficient is .347, which is for knowledge. The beta values for extension workers’ perception of SAP (.302) is the second highest, followed by philosophy (.146) and attitude (.138). (See table 2)

The $R^2$ value of 0.623 implies that four predictors explain 62.3% of the variances in the transfer of SAP to farmers. In other words, 62.3% of the variation in this transfer is accounted for by the variables in the model. (See table 2)

Table 2. Estimates of coefficients for the regression model

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>T</th>
<th>Sig.</th>
<th>Collinearity Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
<td>Tolerance</td>
</tr>
<tr>
<td>(Constant)</td>
<td>-.063</td>
<td>.351</td>
<td>-.181</td>
<td>.857</td>
<td></td>
</tr>
<tr>
<td>Philosophy</td>
<td>.179</td>
<td>.055</td>
<td>.146</td>
<td>3.227</td>
<td>.001</td>
</tr>
<tr>
<td>Perception</td>
<td>.342</td>
<td>.050</td>
<td>.302</td>
<td>6.894</td>
<td>.000</td>
</tr>
<tr>
<td>Knowledge</td>
<td>.297</td>
<td>.038</td>
<td>.347</td>
<td>7.848</td>
<td>.000</td>
</tr>
<tr>
<td>Attitude</td>
<td>.156</td>
<td>.054</td>
<td>.138</td>
<td>2.889</td>
<td>.004</td>
</tr>
</tbody>
</table>

$R=0.789$; $R^2=0.623$; Adjusted $R^2=0.619$

4. Discussion

This paper has examined the relationship between attitude, perception, philosophy, knowledge, and the transfer of SAP in a sample of 400 Malaysian extension workers from the DOA. Results in the present paper support the importance of attitude, perception, philosophy, and knowledge among agricultural extension workers in the transfer of SAP to farmers. Based on the correlation results, attitude, perception, philosophy, and knowledge were found to be correlated to the transfer of SAP. The positive relationship suggests that the transfer of SAP is more apt to increase when extension workers’ attitude, perception, philosophy, and knowledge on SAP increases. In other words, the transfer of SAP is expected to increase if extension workers obtain knowledge on SAP and acquire positive attitudes, perceptions, and philosophies on SAP. In addition, according to Cohen’s criteria (1988, pp. 79-81), a correlation coefficient value above 0.50 indicates a strong relationship between variables. Comparing the correlation coefficient value obtained according to Cohen’s criteria, the strongest linear relationship was found between extension workers’ knowledge of SAP and the transfer of SAP ($r=0.688$, $p=0.000$). The second highest was found between extension workers’ perception of SAP and the transfer of SAP ($r=0.670$, $p=0.000$). The next highest was between extension workers’ attitudes on SAP and the transfer of SAP ($r=0.651$, $p=0.000$). Finally, the lowest relationship was between extension workers’ philosophy on SAP and the transfer of SAP ($r=0.630$, $p=0.000$). The correlation results provide evidence to support a four-variable model for extension workers.

Results of regression indicate that extension workers’ attitude, perception, knowledge, and philosophy significantly contribute in the transfer of SAP to farmers. Based upon the results, the largest beta coefficient is .347 for extension workers’ knowledge, indicating that this variable makes the strongest contribution to explaining variance in the transfer of SAP when other variables in the model are controlled. This means that one standard deviation increase in extension workers’ knowledge on SAP leads to a .347 increase of standard deviation in the transfer of SAP to farmers. Earlier studies also have reported the importance of SAP knowledge for extension workers (Agunga, 1995; Worstell, 1994; Minarovic & Mueller, 2000; Al-Subaiee, Yoder & Thompson, 2005; Karbasioun, Biemans & Mulder, 2007; Chizari, Lindner & Lashkarara, 2001). The beta value for perception was the next highest (.302) followed by philosophy (.146) while the standardized coefficients for attitude was the smallest (.138), indicating that it made the least contribution. These results are in accordance with previous studies, which established similar findings that extension workers need to agree with SAP concepts to transfer information to farmers (Agunga, 1995; Udoto & Flowers, 2001). A previous study also
has reported that positive attitudes regarding SAP may influence extension workers to transfer SAP to farmers (Udoto & Flower, 2001).

In Malaysia, government agencies are the most important sector to advance sustainable agriculture programs. Therefore, variables investigated in the current study must take into consideration by DOA to increase the transfer of SAP to farmers to increase the rate at which farmers adopt SAP. The DOA must make sure that extension workers’ knowledge of SAP remains current. We recommend that the DOA undertake advanced training programs on SAP to enhance extension workers’ SAP knowledge. Likewise, the responsibility of extension workers is to promote SAP and to facilitate the adoption of the program among Malaysian farmers. Hence, it is vital for them to acquire positive attitudes and perceptions on the value of SAP in order to convince farmers’ adoption.

Since extension workers continue to participate in SAP activities, a clear understanding of SAP is crucial for them. This study suggests that more research should be conducted among agricultural extension workers in different agricultural agencies in Malaysia to understand their philosophy, attitude, perception, and knowledge regarding SAP.

Acknowledgements

We would like to thank the Research Management Center (RMC) in UPM, which supported this study.

References


**Copyrights**

Copyright for this article is retained by the author(s), with first publication rights granted to the journal.

This is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).