Production efficiency of Inpago Unsoed-1 and Situbagendit rice farming in Central Java, Indonesia

ALTRI MULYANI1,2,*, DWIDJONO HADI DARWANTO2, SRI WIDODO1, MASRYUR1
1Faculty of Agriculture, Universitas Jenderal Soedirman. Jl. Dr. Suparno No. 63, Purwokerto Utara, Banyumas 53122, Central Java, Indonesia
Tel./fax.: +62-281-6387911, *email: altri.unsoed@gmail.com
2Agricultural Science Graduate Program, Faculty of Agriculture, Universitas Gadjah Mada. Jl. Flora No. 1, Sleman 55281, Yogyakarta, Indonesia

Abstract. Muliani A, Darwanto D, Widodo S, Masyuri. 2020. Production efficiency of Inpago Unsoed-1 and Situbagendit rice farming in Central Java, Indonesia. Biodiversitas 12: 3276-3286. Inpago Unsoed-1 rice is a new superior rice variety that is not as familiar as Situbagendit variety for farmers in Indonesia. As one of the new superior rice variety, Inpago Unsoed-1 is expected to improve farm business efficiency so that it can increase farmers’ income. This study was conducted to figure out the factors influencing the production of Inpago Unsoed-1 and Situbagendit rice in Province of Central Java, and to recognize the level of technical, allocative and economic efficiencies of Inpago Unsoed-1 and Situbagendit rice farming in Province of Central Java. Research sites included selected regencies in Province of Central Java, such as Banyumas, Purwalingga, and Cilacap. Meanwhile, the selected districts were Kalibagor (Banyumas); Kalimanah, Kemangkon, Bukateja, Kutasari, Kaligondang, and Bobotsari (Purwalingga); and Gandrungmangu (Cilacap). Data were collected by direct observation and interviews using semi-structured questionnaire. The sampling technique used non-probability sampling using a purposive sampling method. Data were collected during December 2018-May 2019, 147 farmers were sampled, consisting of 71 and 76 farmers for Inpago Unsoed-1 and Situbagendit, respectively. Data were analyzed by using Cobb-Douglas production function and function of Stochastic Frontier. The results showed that production factors of land acreage (ha) and P fertilizer (kg) positively affected the production of Inpago Unsoed-1 rice, whereas seeds (kg), N fertilizer (kg) and pesticide (l) had negative impact on its production. On Situbagendit rice production, the positive and negative effects were revealed by land acreage (ha) as well as pesticide (l) and N fertilizer (kg), respectively. Technical, economic, and allocative efficiencies on Inpago Unsoed-1 rice farming were 0.75, 0.65, and 0.88, respectively, which were higher than those of Situbagendit, i.e. 0.73, 0.54 and 0.75, respectively.

Keywords: Cobb-Douglas, efficiency, Inpago Unsoed-1, Situbagendit, stochastic frontier

INTRODUCTION

Rice is a strategic commodity for Indonesia and the main food for most of Indonesia population, it is very important to maintain food security of this country. In order to meet its significant increasing demand due to population growth, its productivity should be also significantly improved. However, most of rice production in Indonesia encounter constraints such as limited resources. Other aspects are low adoption and dissemination of modern technology, so that the farmers do not get the benefit from modern technology. Nguyen et al. (2012) summarized that a pre-requisite for improvement was good understanding of factors determining efficiency.

The increment of economic efficiency in agriculture is the most essential factor for the growth of rice productivity, particularly in developing countries with poor resources and fewer chances for developing and adopting better technology. The important source for agricultural sector is the increase of efficiency through larger technical and allocative efficiencies by producer. Many resource limitations are faced by farmers in developing countries like Indonesia, one of them is land. In Indonesia, agricultural land is decreasing every year due to its functional shift to settlements and other sectors. Therefore, the improvement in agricultural production should be gained by increasing land productivity through one or more input combinations such as technology, number, and type of used resources and efficiency in the use of the resources.

Embarking on new technologies likely green revolution is meaningless unless the existing technology is used to its full potential (Kalirajan et al. 1996). Of the various determinants, improvement in the efficiency of the resources already at the disposal of the farmers is of great concern. Hence, raising efficiency offers more immediate goals at modest costs if there are substantial inefficiencies present in agricultural production (Goyal et al. 2006). Inefficiencies in food farming are still faced by many developing countries, including Indonesia. Inefficiency is still an interesting topic for further study. The research related factors that influence efficiencies such as Rashid (2016) examines factors affecting rice production and technical efficiency in the context of SLPHT (Integrated Pest Control Field School/Integrated Pest Control Field School) (Bhattacharyya et al. 2016; Samarphita 2016; Kerdriserim et al. 2018; Wisowo et al. 2019). The concept of efficiency also is applied in other fields such as Efani et al. (2019) research on tuna fishing.
The estimation of efficiency level can assist the farmers in deciding whether or not to increase the efficiency or to develop new technology to improve agricultural production. One of applicable new technology in increment of land productivity is the use of superior variety seeds. Inpago Unsoed-1 rice is one of superior seeds for increasing land productivity. The increase in efficiency can be also performed by correcting the managerial capability of farmers. This capability may originate from their self and institution as well. Farmer managerial capabilities affecting efficiency are socio-economic factors such as age, farming experience, formal education level, informal education through cultivation, and farming management. Institutional factors influencing efficiency involves the membership in farmer group, access to field agriculture instructor (PPL), access to financial support for farming, etc. (Lubis 2000). Knowledge of the factors that affect the technical efficiency of farming is needed by farmers to develop their farming. Some factors related to production efficiency issues are (i) farmers economizing behavior, (ii) factors contributing to technical efficiency, and (iii) socioeconomic factors influencing technical efficiency. The research related to farm efficiency including research by (Feng 2008; Nezhad et al. 2012; Coventry et al. 2015; Addison et al. 2016; Zhang et al. 2016, Nguyen 2017; Achandi 2018; Paul & Shankar 2018; Chando et al. 2019; Kouyate et al. 2019). Gong et al. (2019); investigate technical efficiency in crop production comparing family farms that are members of cooperatives, either as core members who have taken investment stakes or common members who have not, with their nonmember counterparts. The results showed that nonmember farms had the lowest technical efficiency and a large gap between real and potential production.

Inpago Unsoed-1 rice is new superior variety which has been recognized as national superior rice variety by Ministry of Agriculture, Republic of Indonesia under Decree No. 3165/Kpts/SR.120/7/2011 date of 4 July 2011 and Certificate of PVT (Plant Varietal Protection) Right No.00233/PPVT/S/2013 date of 12 November 2013. Its superiorities are yield potency of up to 10 ton/ha in paddy field (wetland) and 7.2 ton/ha in dryland, short maturity of 90 days after planting, fluffier and aromatic rice texture, resistant to blast pathogen race 133, relatively resistant to brown rice planthopper biotype 1, resistant to drought, and responsive to organic cultivation (Laboratory of Plant Breeding and Biotechnology Unsoed 2011). As a new variety, its superiorities are not widely known by farmers in Province of Central Java. Most farmers in this area plant other popular rice varieties such as Situbagendit. Many farmers do not know its superiorities rather than other rice varieties. As a new variety, Inpago Unsoed-1 is expected to increase the efficiency of farming and the income of farmers. Thus, it is important to study the efficiency of Inpago Unsoed-1 and Situbagendit rice farming.

The purpose of this research was to determine the factors affecting the production of Inpago Unsoed-1 and Situbagendit rice varieties in Province of Central Java, and to determine the level of technical, allocative, and economic efficiencies in Inpago Unsoed-1 and Situbagendit rice farming in Province of Central Java.

MATERIALS AND METHODS

Research location and samples

Research locations were purposively determined, i.e. Province of Central Java, Indonesia as development center area for Inpago Unsoed-1 rice variety. The selected regencies were Banyumas, Purbalingga and Cilacap; while selected districts were Kalibagor (Banyumas), Kalimah, Kemangkon, Bukateja, Kutasari, Kaligondang and Bobotsari (Purbalingga) as well as Gandrungmangu (Cilacap).

Data was collected by direct observation and interviews using a semi-structured questionnaire. Observation method was demonstrated by conducting direct observation during research activities to obtain supporting information and data either from farmers, instructors, or government officers. Interviews were conducted with Inpago Unsoed-1 rice farmers and Situbagendit who were in one area.

Respondents were collected using non-probability sampling namely purposive sampling (Margono 2004; Sugiyono 2005) in which rice farmers for respondents were purposively selected with appropriate criteria for this study, i.e. planting Inpago Unsoed-1 and Situbagendit rice varieties in the same area in the Banyumas, Purbalingga and Cilacap regencies. The research was carried out from December 2018 until May 2019. Number of samples was 147 farmers comprising 71 and 76 farmers of Inpago Unsoed-1 and Situbagendit, respectively.

Analysis design

Factors affecting the production of Inpago Unsoed-1 and Situbagendit rice farming were analyzed using functional production of Cobb-Douglas which were formulated in following equation:
\[
\ln Y = \beta_0 + \beta_1 \ln X_1 + \beta_2 \ln X_2 + \beta_3 \ln X_3 + \beta_4 \ln X_4 + \beta_5 \ln X_5 + \beta_6 \ln X_6 + \beta_7 \ln X_7 + \beta_8 \ln X_8 + \varepsilon_i
\]  

(1)

Where:
- \( Y \): Rice production in form of harvested dry grain (kg)
- \( \beta_1 - \beta_8 \): Estimated parameters
- \( X_1 \): Land acreage (ha)
- \( X_2 \): Rice variety of Inpago Unsoed-1/Situbagendit (kg)
- \( X_3 \): N fertilizer (kg)
- \( X_4 \): P fertilizer (kg)
- \( X_5 \): K fertilizer (kg)
- \( X_6 \): Manure (kg)
- \( X_7 \): Pesticide (liter)
- \( X_8 \): Labor (working day)
- \( \varepsilon_i \): error term

The model of regression equation from the relation of rice production of Inpago Unsoed-1 and Situbagendit varieties with affecting production factors was analyzed using method of Ordinary Least Square (OLS).

\[
\ln Y = \beta_0 + \beta_1 \ln X_1 + \beta_2 \ln X_2 + \beta_3 \ln X_3 + \beta_4 \ln X_4 + \beta_5 \ln X_5 + \beta_7 \ln X_7 + \beta_8 \ln X_8 + \varepsilon_i
\]  

(2)

Where:
- \( Y \): Rice production in form of harvested dry grain (kg)
- \( \beta_1 - \beta_8 \): Estimated parameters
- \( X_1 \): Land acreage (ha)
- \( X_2 \): Rice seeds of Inpago Unsoed-1/Situbagendit variety (kg)
- \( X_3 \): N fertilizer (kg)
- \( X_4 \): P fertilizer (kg)
- \( X_5 \): K fertilizer (kg)
- \( X_6 \): Manure (kg)
- \( X_7 \): Pesticide (liter)
- \( X_8 \): Labor (working day)
- \( \varepsilon_i \): Random error

There were three measured efficiencies in this study, such as technical, allocative and economic efficiencies. Technical efficiency was calculated using the formulation:

\[
TE_i = \exp(-E[u_i|\varepsilon_i]) \quad i = 1, 2, ... n
\]  

(3)

Where:
- \( TE_i \): Technical efficiency of farmer \( i \)^{th}
- \( \exp \): Expectation value (mean) from \( u_i \) with requirement \( \varepsilon_i \), so \( 0 \leq TE \leq 1 \)
- \( E[u_i|\varepsilon_i] \)

That technical efficiency value was inversely correlated to value of technical inefficiency effect. Analysis of technical efficiency in this research referred to model of technical inefficiency effect developed by Coelli & Battese (1998). Variable for measuring technical inefficiency was assumed to be free and it was normally distributed\( N(0,\sigma^2) \).

The value of distribution parameter in technical inefficiency effect in this research was determined using following formulation:

\[
u_i = \delta_0 + \delta_1 Z_1 + \delta_2 Z_2 + \delta_3 Z_3 + \delta_4 Z_4 + \delta_5 Z_5 + \varepsilon_i
\]  

(4)

Where:
- \( \delta_{0-5} \): Coefficient affecting technical inefficiency
- \( Z_1 \): Rice varieties (1 = varietas Inpago Unsoed-1; 0= varietas Situbagendit)
- \( Z_2 \): Farming experience (y)
- \( Z_3 \): Number of dependents (members)
- \( Z_4 \): Frequency of extension (time)
- \( Z_5 \): Dummy Side job
- \( \varepsilon_i \): Error term

Economic efficiency (EE) of Inpago Unsoed-1 and Situbagendit rice farming was estimated using function of cost frontier with model specification of Cobb-Douglas Cost Frontier (Coelli and Battese 1998):
\[ \ln C = \beta_0 + \beta_1 \ln P_1 + \beta_2 \ln P_2 + \beta_3 \ln P_3 + \beta_4 \ln P_4 + \beta_5 \ln P_5 + \beta_6 \ln P_6 + \beta_7 \ln P_7 + \beta_8 \ln Y + \beta_9 \ln X + v_i + u_i \]  

Where:
- \( C \): Cost of Inpago Unsoed-1/Situbagendit rice farming (IDR)
- \( \beta_1 - \beta_9 \): Estimated parameters
- \( P_1 \): Price of Inpago Unsoed-1/Situbagendit rice variety (IDR/kg)
- \( P_2 \): Price of N fertilizer (IDR/kg)
- \( P_3 \): Price of P fertilizer (IDR/kg)
- \( P_4 \): Price of K fertilizer (IDR/kg)
- \( P_5 \): Price of manure (IDR/kg)
- \( P_6 \): Price of pesticide (Rp/liter)
- \( P_7 \): Labor cost (IDR/working day)
- \( Y \): Rice production in form of harvested dry grain (kg/ha)
- \( X \): Land rent cost (IDR/ha)
- \( v_i \): Assumed random effect iid \( N(0, \sigma^2_v) \)
- \( u_i \): Non negative random variable which was assumed as cost inefficiency on production and iid \( [N(0, \sigma^2)] \)

According to Coelli et al. (1996), economic efficiency was inverse of cost efficiency (CE), which was formulated as follows:

\[ EE = \frac{1}{CE} \]  

CE was obtained from calculation results of Frontier program software. Value of EE was between 0 and 1. Economic efficiency was the combination of technical efficiency (ET) and allocative efficiency, so that allocative efficiency (EA) was obtained from:

\[ EA = \frac{EE}{ET} \]  

According to Soekartawi (1994), value of allocative efficiency (EA) was not always equal to 1, frequent value of EA > 1 showing the inefficient condition, and EA < 1 revealing not efficient condition.

**RESULTS AND DISCUSSION**

**Factors affecting production of Inpago Unsoed-1 and Situbagendit rice farming**

Analysis of functional production was applied to figure out direct relation between production factor (input) and production (output). Functional production of Inpago Unsoed-1 and Situbagendit rice farming was assumed to have a form of Cobb-Douglas which was transformed into natural linear logarithm. The result of functional production analysis was presented in Table 1. The result of analysis showed that obtained F-calculated for Inpago Unsoed-1 and Situbagendit rice varieties were 46.9506 > 6.8400 and 50.3708 > 6.8400 (\( \alpha=1\% \)), respectively. It reflected that independent variables significantly affected their production. Constanta value revealed minimal production in case of variables influencing production were zero. According to result of analysis, Constanta values for Inpago Unsoed-1 and Situbagendit rice were 8.6320 with anti ln of 5,608.28 and 8.9280 with anti ln of 7,540.17, respectively.

Land variable had significant impact of production of Inpago Unsoed-1 and Situbagendit rice varieties at \( \alpha = 1\% \) with coefficient values of 1.0303 and 1.0474, respectively. Those values showed that the addition of land acreage might increase their production. The averages of land use for Inpago Unsoed-1 and Situbagendit rice varieties in the research location were 0.30 and 0.31 ha, respectively. Land on Inpago Unsoed-1 and Situbagendit rice farming was the most responsive variable due to its highest coefficient value. The results of this study are in line with those of previous studies (Feng 2008; Tan et al. 2010; Heriqbald et al. 2015; Shavgulidze et al. 2017; Mukwalikuli 2018; Tasila et al. 2019; Okello et al. 2019) which stated that an increase of cultivated land will have a positive impact on rice production.

Seed variable had significant effect on production of Inpago Unsoed-1 rice at \( \alpha = 1\% \) with the coefficient value of 0.3898. This indicated that the addition of Inpago Unsoed-1 seed around 1% would decrease the production of Inpago Unsoed-1 rice. The average of seed use for Inpago Unsoed-1 rice was 8.51 kg/land acreage or about 29.80 kg/ha in the field. The use of seed in research location exceeded the recommended dosage of 25 kg/ha according to Technical Guidance for Cultivation of Inpago Unsoed-1 rice. Inpago Unsoed-1 variety is a new superior variety that has a large number of productive tillers (16 sticks). In addition, farmers in the study area used the Legowo row planting system. The Legowo row planting system used was a planting system with a spacing (25x25) cm between clumps in rows; 12.5 cm spacing in rows; and 50 cm distance between rows. The use of jajar legowo planting system can optimize the population of plants per ha. The current use of seeds by farmers has exceeded the recommended use of seeds, so increasing the number of seeds will not increase production, but will actually reduce production. Adding seeds will increase the number of seeds planted, so the consequence is an increase in plant density/population per ha. This is not optimal in the process of growing rice seedlings planted, because the population of seedlings in the planting hole is too much. Based on functional production of Neo Classic, the occurred condition on Inpago Unsoed-1 rice farming was at third area or irrational stage, in which the addition of input use would reduce the production (Soekartawi 1994).
Variable of N fertilizer significantly affected the production of Inpago Unsoed-1 and Situbagendit at $\alpha = 1\%$ with the coefficient values of 0.1405 and 0.0881, respectively. Those revealed that the addition of 1% of N fertilizer would decrease their production. The use of N fertilizer in research location for Inpago Unsoed-1 and Situbagendit was 24.05 kg/land acreage or about 96.63 kg/ha and 38.71 kg/land acreage or around 129.40 kg/ha, respectively. Those applied dosages were higher than those of recommended dosage about 69 kg/ha (according to Technical Guidance for Cultivation of Inpago Unsoed-1 rice) and 112.13 kg/ha (according to designation reference for recommendation in use of N, P dan K fertilizers at specific location of rice fields). Source of N fertilizer might be obtained from single and compound fertilizers such as urea and Phonska, respectively. Those fertilizers were found to be applied in the research area. The result of this study complied with previous work of Asnah (2018), in which the functional production of N fertilizer negatively affected the production of peanut in dryland.

Variable of P fertilizer significantly influenced the production of Inpago Unsoed-1 rice at $\alpha = 1\%$ with the coefficient value of 0.3233. It indicated that the addition of 1% of P fertilizer would increase the production of Inpago Unsoed-1 rice. The average in use of P fertilizer was 8.75 kg/land acreage or approximately 35.39 kg/ha.

Pesticide variable significantly affected the production of Inpago Unsoed-1 and Situbagendit rice varieties with the coefficient values of 0.0461 at $\alpha = 1\%$ and 0.0265 at $\alpha = 5\%$, respectively. Those reflected that the addition of 1% of pesticide might decrease the production of Inpago Unsoed-1 rice but it could increase the production of Situbagendit rice. The average use of pesticide in research location for Inpago Unsoed-1 and Situbagendit rice varieties was 0.81 liters/acre or around 6.08 liter/ha and 0.07 liter/acre or about 0.28 liter/ha, respectively. There were many pest infestations during research period, primarily brown rice planthopper which was nationally epidemic at that time. Inpago Unsoed-1 was one of rice varieties that were susceptible to this pest. Actually, such conditions could be prevented earlier by cultivation technical measures in demonstrating early management of pests and diseases such as co-application of organic pesticides with first fertilization after the plant grew. This measure should be routinely implemented until harvesting. Most farmers sprayed the pesticide after the occurrence of pest was prevalent. Such strategy was not effective due to its fast transmission so that the application of pesticides could not reduce the damage on rice plants and the production of Inpago Unsoed-1 was getting decrease. In addition, farmers used chemical pesticides. The results of this study are in line with research Kea et al. (2016), which showed that pesticides have a significant effect on rice production and had a negative coefficient. According to research Kea et al. (2016), this condition occurred because the use of pesticides by farmers is inefficient. Inefficient use is caused because farmers do not have good knowledge about the dosage and use of pesticides. Meanwhile, the use of pesticides was effective in controlling pests and diseases infesting Situbagendit rice so that its production might increase. This finding was parallel with experiments of Rinaldi and Subaryanto (2014), Junaedi (2013), and Kurniawan et al. (2008), concluding that pesticides had significant impact on increasing the production. The low dosage of pesticide in Situbagendit rice farming was applied at the onset of pests and diseases on the plants. To minimize the production cost, farmers avoided spraying pesticides in case there was no infestation of pests and diseases.

Analysis of technical efficiency and inefficiency

Technical efficiency was analyzed using model of functional production of Stochastic Frontier with estimation method of Maximum Likelihood Estimate (MLE) in Frontier 4.1 program. The result of estimation on functional production of Inpago Unsoed-1 and Situbagendit rice with stochastic frontier approach was presented in Table 2.

Table 1. The result of analysis on factors affecting production of Inpago Unsoed-1 and Situbagendit rice farming in Central Java

<table>
<thead>
<tr>
<th>Variable</th>
<th>Inpago Unsoed-1</th>
<th>Situbagendit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient</td>
<td>Prob.</td>
</tr>
<tr>
<td>C</td>
<td>8.6320***</td>
<td>0.0000</td>
</tr>
<tr>
<td>Land Cultivated</td>
<td>1.0303***</td>
<td>0.0000</td>
</tr>
<tr>
<td>Seed Quantity</td>
<td>-0.3898***</td>
<td>0.0055</td>
</tr>
<tr>
<td>N fertilizer</td>
<td>-0.1405***</td>
<td>0.0024</td>
</tr>
<tr>
<td>P fertilizer</td>
<td>0.3233***</td>
<td>0.0000</td>
</tr>
<tr>
<td>K fertilizer</td>
<td>0.0199ns</td>
<td>0.6633</td>
</tr>
<tr>
<td>Manure</td>
<td>-0.0381ns</td>
<td>0.1148</td>
</tr>
<tr>
<td>Pesticide</td>
<td>-0.0461***</td>
<td>0.0043</td>
</tr>
<tr>
<td>Labor</td>
<td>0.1866ns</td>
<td>0.1267</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.8583</td>
<td></td>
</tr>
<tr>
<td>Adjusted R-squared</td>
<td>0.8400</td>
<td></td>
</tr>
<tr>
<td>S.E. of regression</td>
<td>0.3066</td>
<td></td>
</tr>
<tr>
<td>F-statistic</td>
<td>-46.9506</td>
<td></td>
</tr>
<tr>
<td>Prob. (F-statistic)</td>
<td>0.0000***</td>
<td></td>
</tr>
</tbody>
</table>

Note: *: Significant at $\alpha = 10\%$, **: Significant at $\alpha = 5\%$, ***: Significant at $\alpha = 1\%$, Ns: Not significant
The values of sigma-squared and gamma in this research were 0.1793 significant at $\alpha = 10\%$ and 0.7507 significant at $\alpha = 1\%$, respectively. These values indicated that there was effect of technical inefficiency in the model and variation in value of composite error was caused by technical inefficiency component. The gamma value of 0.7507 described that 75.07% of error variation was due to technical inefficiency variable, whereas the remaining 24.93% was affected by random variable of stochastic effects, such as climate, natural disasters, infestation of pests and diseases which were involved in model.

The value of log-likelihood function MLE about 37.7654 was higher than value of log-likelihood OLS around 46.5701. These described that the result of analysis was in accordance with the field condition. The value of LR test on Inpago Unsoed-1 and Situbagendit rice farming was approximately 17.6995, higher than that on $\chi^2$ table of Kodde & Palm (1986) at significant level of 5% and value of restriction 7 was 13.401. It revealed that function of stochastic frontier could explain the presence of technical inefficiency of farmer in production process.

Table 2 showed that variables with significant impact on inefficiency were dummy varieties, frequency of extension, and dummy side job. Dummy variety is significant at $\alpha=5\%$, frequency of extension is significant at $\alpha=1\%$, and dummy side job is significant at $\alpha=10\%$.

Dummy varieties were negatively affecting the inefficiency indicating that the selection of Inpago Unsoed-1 rice variety might increase the technical efficiency of rice farming. The use of superior variety could improve the production of rice farming. In this case, Inpago Unsoed-1 was one of superior rice varieties. The results showed that Inpago Unsoed-1 variety as superior variety can reduce production inefficiency. The factors that influence technical efficiency in this study can be classified into 2 namely technology and socioeconomic factors. The technological factor in this research is the use of varieties by farmers. There are 2 varieties included in this study, namely Inpago Unsoed-1 and Situbagendit. Socioeconomic factors that affect technical efficiency in research were farming experience, number of family dependents, frequency of counseling, and research. Some socioeconomic factors that can affect technical efficiency are the age of farmers, education level, labor in the family, farm size, sex, gender, experience, microcredit, training, extension (see Villano 2006; Otitoju & Arene 2010; Akram et al. 2013; Ligeon 2013; Tung 2013; Esham 2014; Majumder et al. 2016). Technological factors in the study by Esham (2014) were dummy purchases of hybrid seeds and irrigation land ownership. The results showed that the coefficient of purchasing hybrid seeds and irrigation land ownership was negative. The negative sign on the dummy variable for purchasing hybrid seeds shows that the use of hybrid seeds is a major contributor to technical efficiency. Irrigated paddy land ownership has a negative effect, indicating that farmers who plant rice with large or small irrigation systems are more productive than farmers who do not have irrigated rice fields.

Table 2. Result of estimation on functional production of Stochastic Frontier and technical inefficiency of Inpago Unsoed-1 and Situbagendit rice farming in Central Java

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard error</th>
<th>t-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constanta</td>
<td>9.6601***</td>
<td>0.4013</td>
<td>24.0715</td>
</tr>
<tr>
<td>Land</td>
<td>1.1497***</td>
<td>0.1052</td>
<td>10.9246</td>
</tr>
<tr>
<td>Seed</td>
<td>-0.2600***</td>
<td>0.0821</td>
<td>-3.1685</td>
</tr>
<tr>
<td>N fertilizer</td>
<td>-0.1045***</td>
<td>0.0348</td>
<td>-3.0041</td>
</tr>
<tr>
<td>P fertilizer</td>
<td>0.1746***</td>
<td>0.310</td>
<td>5.6419</td>
</tr>
<tr>
<td>K fertilizer</td>
<td>0.0365</td>
<td>0.0272</td>
<td>1.3424</td>
</tr>
<tr>
<td>Manure</td>
<td>-0.0199</td>
<td>0.0140</td>
<td>-1.4197</td>
</tr>
<tr>
<td>Pesticide</td>
<td>0.0062</td>
<td>0.0091</td>
<td>0.6811</td>
</tr>
<tr>
<td>Labor</td>
<td>0.0422</td>
<td>0.0796</td>
<td>0.5294</td>
</tr>
</tbody>
</table>

**Function of technical inefficiency**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard error</th>
<th>t-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constanta</td>
<td>-0.6196***</td>
<td>1.0241</td>
<td>3.6320</td>
</tr>
<tr>
<td>Dummy Variables</td>
<td>-0.0106**</td>
<td>0.1507</td>
<td>-2.5512</td>
</tr>
<tr>
<td>Experience</td>
<td>0.0153</td>
<td>0.0122</td>
<td>1.2554</td>
</tr>
<tr>
<td>Number of family dependents</td>
<td>0.0504</td>
<td>0.0440</td>
<td>1.1461</td>
</tr>
<tr>
<td>Frequency of extension</td>
<td>0.0135**</td>
<td>0.0115</td>
<td>2.1113</td>
</tr>
<tr>
<td>Dummy side job</td>
<td>0.1984*</td>
<td>0.2141</td>
<td>0.917</td>
</tr>
<tr>
<td>Sigma-squared</td>
<td>0.1793*</td>
<td>0.1017</td>
<td>1.7634</td>
</tr>
<tr>
<td>Gamma</td>
<td>0.7507***</td>
<td>0.1392</td>
<td>5.3925</td>
</tr>
<tr>
<td>Log-likelihood function OLS</td>
<td>-46.5701</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log-likelihood function MLE</td>
<td>-37.7654</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LR test of the one-sided error</td>
<td>17.6095</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:

* : Significant at $\alpha = 10\%$ (t-table = 1.6559)

** : Significant at $\alpha = 5\%$ (t-table = 1.9772)

*** : Significant at $\alpha = 1\%$ (t-table = 2.6117)
Positive impact of extension frequency variables on technical inefficiency reflected that the addition in frequency of extension and side job would increase the inefficiency in rice farming. These findings disagreed with the statement of farmers attending extension who had good access to information and technology. The average frequency of extension followed by Inpago Unsoed-1 and Situbagendit farmers in the study area was 4.3 times. The results showed that increasing the frequency of extension would increase farming inefficiencies. This condition shows that the quality of extension does not lie in large numbers or at least meetings, but the material presented and the methods used in the approach to farmers. Extension conducted so far is by holding meetings in farmer groups that are carried out routinely. Agricultural extension is a PPL (Field Agricultural Extensioner) from the District Agriculture Office. The extension material delivered is usually related to the official program, and also the problems with cultivation techniques that are being faced by farmers.

Positive impact of dummy side jobs reflected that the addition of side jobs would increase the inefficiency in rice farming. Dummy side jobs with positive effect on inefficiency revealed that farmers with side jobs would improve the inefficiency of their rice farming. Such side job might take allocated time and energy for their rice farming. Chang and Wen (2008) stated that farmers with full job in farming would more focus on managing their farming and generally had better knowledge so that they were more productive in farming. This result agreed with that of Chiona et al. (2014) in which the income from out of farming had impact on technical efficiency of maize farming in Zambia.

Technical efficiency was analyzed using model of functional production of stochastic frontier through output approach. They were categorized into the most efficient if the value was equal to or higher than 0.90, enough efficient if the value was between 0.7 and 0.89 and not efficient if the value was less than 0.70 (Coelli & Battese 1998). The distribution value and criteria for technical efficiency of Inpago Unsoed-1 and Situbagendit rice farming were presented in Table 3. Mean of technical efficiency on Inpago Unsoed-1 and Situbagendit rice varieties was 0.75 (with minimum and maximum values approximately, respectively, 0.36 and 0.93), respectively. Those values explained that chance to produce rice at its highest potential yield until maximum one can be obtained by farmers with the most technically efficient. The technical efficiency value of Inpago Unsoed-1 and Situbagendit rice farming in Central Java is lower than the value of technical efficiency of rice farming in Vietnam which has an average of 0.816 (Khai & Yabe 2011), Alam (2015); Cambodia which has an average 0.784 (Kea & Pitch 2016), Meenasulochani et al. (2018) but higher than research (Al-hassan 2012; Koirala et al. 2013; Oladimeji & Abdulalsalam 2013; Bhatt & Bhat 2014; Binuyo et al. 2016; Saysay et al. 2018). Farmers of Inpago Unsoed-1 and Situbagendit rice varieties might increase the technical efficiency around 25% at technology level and input and 27% at technology level, respectively.

Farms of Inpago Unsoed-1 in not efficient criteria (ET < 0.70) was 29.58%, slightly lower than those of Situbagendit of about 30.26%. Meanwhile, 7.04% of Inpago Unsoed-1 farmers were the most efficient (ET ≥ 0.90), higher than 6.58% of Situbagendit farmers. This fact described that farmers of Inpago Unsoed-1 were better in managing their rice farming, especially in determining the use of production factors for obtaining maximum output.

Analysis of economic and allocative efficiencies

The economic and allocative efficiencies were analyzed from input production side according to subjected price at the farmer level. Economic efficiency was inverse of cost function, whereas allocative (price) efficiency was ratio between economic and technical efficiencies. Cost efficiency was analyzed using model of cost function of stochastic frontier with Frontier 4.1 program. The result of model estimation on cost function of stochastic frontier on Inpago Unsoed-1 and Situbagendit rice farming in Central Java was presented in Table 4.

Table 4 showed positive value of Sigma-square (σ²) and significant at α = 1%, indicating the presence of compatibility between model and assumed distribution. The positive value of Gamma (γ) parameter (0.9999), significant at α = 1% described that 99.99% of variation in error term was affected by inefficient factor and 0.01% was caused by outer variables of model.

### Table 3. Distribution of value and criteria for technical efficiency of Inpago Unsoed-1 and Situbagendit rice farming in Province of Central Java, Indonesia

<table>
<thead>
<tr>
<th>Interval</th>
<th>Criteria</th>
<th>Inpago UNSOED-1</th>
<th>Situbagendit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>%</td>
<td>Frequency</td>
</tr>
<tr>
<td>&lt; 0.70</td>
<td>21</td>
<td>29.58</td>
<td>23</td>
</tr>
<tr>
<td>0.70 -</td>
<td>0.89</td>
<td>45</td>
<td>63.38</td>
</tr>
<tr>
<td>≥ 0.90</td>
<td></td>
<td>5</td>
<td>7.04</td>
</tr>
<tr>
<td>Total</td>
<td>71</td>
<td>100</td>
<td>76</td>
</tr>
<tr>
<td>Min</td>
<td>0.39</td>
<td>0.36</td>
<td></td>
</tr>
<tr>
<td>Max</td>
<td>0.94</td>
<td>0.93</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>0.75</td>
<td>0.73</td>
<td></td>
</tr>
</tbody>
</table>
Table 4. Estimation of functional production cost of Stochastic Frontier on Inpago Unsoed-1 and Situbagendit rice farming in Central Java, Indonesia

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard-error</th>
<th>t-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constanta</td>
<td>0.9498</td>
<td>1.0894</td>
<td>0.8719</td>
</tr>
<tr>
<td>Price of seed</td>
<td>0.0662</td>
<td>0.1291</td>
<td>0.5124</td>
</tr>
<tr>
<td>Price of N fertilizer</td>
<td>0.0004</td>
<td>0.1348</td>
<td>0.0029</td>
</tr>
<tr>
<td>Price of P fertilizer</td>
<td>-0.2577***</td>
<td>0.0710</td>
<td>-3.6294</td>
</tr>
<tr>
<td>Price of K fertilizer</td>
<td>0.1253</td>
<td>0.0861</td>
<td>1.4545</td>
</tr>
<tr>
<td>Price of manure</td>
<td>0.1183***</td>
<td>0.0299</td>
<td>3.9591</td>
</tr>
<tr>
<td>Price of pesticide</td>
<td>-0.0101</td>
<td>0.0146</td>
<td>-0.6913</td>
</tr>
<tr>
<td>Labor cost</td>
<td>0.5771***</td>
<td>0.1757</td>
<td>3.2844</td>
</tr>
<tr>
<td>Production</td>
<td>0.7123***</td>
<td>0.0336</td>
<td>21.1798</td>
</tr>
<tr>
<td>Land rent cost</td>
<td>0.1239</td>
<td>0.0761</td>
<td>1.6273</td>
</tr>
<tr>
<td>Sigma-squared</td>
<td>0.0496***</td>
<td>0.0039</td>
<td>12.7824</td>
</tr>
<tr>
<td>Gamma</td>
<td>0.9999***</td>
<td>0.0142</td>
<td>70.4130</td>
</tr>
<tr>
<td>Log-likelihood function OLS</td>
<td>6.0566</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log-likelihood function MLE</td>
<td>19.5788</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LR test of the one-sided error</td>
<td>27.0445</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:  
* : Significant at α = 10%  
** : Significant at α = 5%  
*** : Significant at α = 1%

Model of cost function on Inpago Unsoed-1 and Situbagendit rice varieties in Central Java revealed that value of log-likelihood function using MLE method (19.5788) was higher than that of log-likelihood function using OLS method (6.0566), describing cost function with MLE method was better and complied with field condition. The value of LR test on Inpago Unsoed-1 and Situbagendit rice varieties was 27.0445, higher than the value of $\chi^2$ table of Kodde & Palm (1986) at significance level 1% and value of restriction 7, i.e. 17.755, indicating that function of stochastic frontier could explain the presence of inefficiency on farmer cost in production process.

The result of estimation on cost function showed that price of P fertilizer, price of manure, labor cost, and production had significant impact at $\alpha = 1%$. Negative coefficient in price of P fertilizer indicated that the increase in price of P fertilizer would reduce production cost. The source of P fertilizer in this study originated from SP-36, TSP, and Phonska fertilizers. The increase of fertilizer price would result in the decrease in use of P fertilizer so that cost of production was reduced. Expensive price caused the farmers to reduce buying the fertilizer due to their limitations in financial sources. In this study, farmers substituted the chemical P fertilizer with natural materials from surrounding plants as fertilizer.

Positive coefficient variables of price of manure, labor cost, and production showed that the increase in price of manure, labor cost, and production caused the increase of production cost. The use of manure in research location for Inpago Unsoed-1 and Situbagendit rice farming was 415.01 kg/land acreage (average of 1,324.45 kg/ha) and 52.26 kg/land acreage (average of 297.29 kg/ha), respectively. The use of manure between Inpago Unsoed-1 and Situbagendit farmers are different because the conditions in the field indicate that Inpago Unsoed-1 farmers who use manure are more than Situbagendit farmers. Based on the technical guidelines for Inpago Unsoed-1 cultivation, it is recommended to use manure to increase production and also reduce the use of chemical fertilizers, especially fertilizer N. Inpago Unsoed-1 farmers in the study area apply the cultivation technique, this is because the Inpago Unsoed-1 variety is new varieties known by farmers so farmers try to apply cultivation techniques according to the instructions to obtain maximum results. The increase in labor cost might increase the production cost of Inpago Unsoed-1 and Situbagendit rice farming. The average labor cost in research site was IDR55,736.00 per day. Production variable had positive impact on the increment of cost production. It was reasonable since the production had relation with farming scale, the use of superior variety, the use of production input such as fertilizer, labor, and pesticide. Large farming scale would cause high rent cost for land, the use of production input would be higher so that the purchasing cost for production input was also higher. Similarly, labor costs would increase following the increase in farming scale.

Economic efficiency was combination effect from technical and allocative efficiencies, so that farming was economically efficient if its technical and allocative efficiencies had been reached. The value of economic efficiency was the inverse from value of cost efficiency (CE). The value of allocative efficiency was obtained from technical and economic efficiencies. Distribution of values in economic and allocative efficiencies was presented in Table 5.
Table 5. Distribution of respondents according to value of economic and allocative efficiencies on Inpago Unsoed-1 and Situbagendit rice farming in Central Java

<table>
<thead>
<tr>
<th>Interval</th>
<th>Criteria</th>
<th>EE Inpago UNSOED-1</th>
<th>Frequency</th>
<th>%</th>
<th>Frequency</th>
<th>%</th>
<th>EA Inpago UNSOED-1</th>
<th>Frequency</th>
<th>%</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.39-0.69</td>
<td>Not efficient</td>
<td>42</td>
<td>59.15</td>
<td>69</td>
<td>90.79</td>
<td>11</td>
<td>15.49</td>
<td>25</td>
<td>32.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.70-0.89</td>
<td>Moderately efficient</td>
<td>25</td>
<td>35.21</td>
<td>6</td>
<td>7.89</td>
<td>31</td>
<td>43.66</td>
<td>40</td>
<td>52.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.90-1.70</td>
<td>Highly efficient</td>
<td>4</td>
<td>5.63</td>
<td>1</td>
<td>1.32</td>
<td>29</td>
<td>40.85</td>
<td>11</td>
<td>14.47</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>71</td>
<td>100</td>
<td>76</td>
<td>100</td>
<td>71</td>
<td>100</td>
<td>76</td>
<td>100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The results of distribution on value of economic efficiency of Inpago Unsoed-1 rice farmers was 59.15% (not economically efficient), 35.21% (moderately efficient) as well as 4% (highly efficient). The mean economic efficiency of Inpago Unsoed-1 rice farmers of 0.65 was included in the inefficient category. The lowest economic efficiency value of Inpago Unsoed-1 farmers was 0.35, and the highest economic efficiency value was 1.00. This shows that the farmers in the sampling areas, on average, can achieve maximum efficiency by saving costs by 35% (1-0.65/1.00). The results of the distribution on value of economic efficiency of Situbagendit rice farmers were 90.79% (not economically efficient), 7.89% (moderately efficient), and 1.32% (highly efficient). The mean economic efficiency of Situbagendit rice farmers of 0.54 was included in the inefficient category. The lowest economic efficiency value of Situbagendit rice farmers was 0.33, and the highest economic efficiency value was 0.92. This shows that the farmers in the sample on average can achieve maximum efficiency by saving costs by 44.90% (1-0.54/0.92) (Ogundari and Ojo 2006).

The result of distribution of values of allocative efficiency of Inpago Unsoed-1 farmers showed that 15.49% of farmers were not allocatively efficient, 43.66% were moderately efficient, and 40.85% were highly efficient. The mean allocative efficiency of Inpago Unsoed-1 rice farmers was 0.88, included in the quite efficient category, the lowest efficiency value was 0.49 and the highest value was 1.70. This means that, the average value of respondent farmers can reach the highest level of allocative efficiency, then they can save costs by 48.24% (1-0.88/1.70), while the most inefficient farmers can save costs by 71.81% (1-0.49/1.70) [Ogundari & Ojo 2006]; Anggraini et al (2017). The results of the allocative efficiency distribution of Situbagendit farmers showed that 32.63% of farmers were not allocatively efficient, 52.63% were moderately efficient, and 14.47% were highly efficient. The average allocative efficiency of Situbagendit farmers was 0.75 included in the quite efficient category, the lowest efficiency value is 0.40 and the highest efficiency value is 1.41. This meaning that if the average value of respondent farmers can reach the highest level of allocative efficiency, then they can save costs by 46.81% (1-0.75/1.41), while the Sitebagendit farmers who are the most inefficient can save costs by 71.63% (1-0.40/1.41).

The value of technical, allocative, and economic efficiency of Inpago Unsoed-1 rice farming was, respectively, 0.75, 0.88, and 0.65. The technical efficiency and allocative value of Inpago Unsoed-1 rice farming were included in moderately efficient category. The technical efficiency value of Inpago Unsoed-1 rice farming is smaller than the allocative efficiency value (TE < EA) which shows that Inpago Unsoed-1 farmers have paid attention to the price for each input but are technically inefficient. This has an impact on the low value of economic efficiency (Anggraini et al. 2017). The results of this study are also consistent with research conducted by Nwaru et al. (2011). The value of technical, allocative, and economic efficiency of Situbagendit rice farming was, 0.73, 0.75, 0.54. The value of technical efficiency and allocative Situbagendit rice farming are included in moderately efficient category. The technical efficiency value of Situbagendit rice farming is smaller than the allocative efficiency value (TE < EA) which indicates that Situbagendit farmers have paid attention to the price for each input but technically it has not been efficient. This has an impact on the low value of economic efficiency (Anggraini et al. 2017). The results of this study are also consistent with research conducted by Nwaru et al. (2011).

In conclusion, production factors that have a significant effect on Inpago Unsoed-1 rice production are land acreage, P fertilizer (positive impact); seeds, N fertilizer, and pesticides (negative impacts). For Situbagendit rice, land acreage and pesticides have a positive effect, while N fertilizer has a negative impact. The efficiency of Inpago Unsoed-1 and Situbagendit rice production is moderately efficient but not economically efficient. Inpago Unsoed-1 rice farming has a higher efficiency value than Situbagendit rice farming. Increasing production efficiency can be done by reducing the use of excess production factors, namely seeds, N fertilizers, and pesticides by applying cultivation techniques according to the Ministry of Agriculture's recommendations. Factors related to production efficiency are variety, frequency of extension, and side jobs dummy. The use of Inpago Unsoed-1 varieties can increase production efficiency so that the Inpago Unsoed-1 variety can be recommended as a superior variety that can improve...
farm production efficiency. Another policy that can be done to improve production efficiency is to improve the quality of extension activities. Improving the quality of outreach can be done by prioritizing the provision of extension materials on the use of production factors that can increase rice production, as well as variations inappropriate socialization and targeted extension methods, for example by using demonstrations and demonstration plots.

ACKNOWLEDGEMENTS

The authors would like to acknowledge the following related parties: Ministry of Finance through the LPDP for scholarship supports of BUDI-DN during Doctoral Program in Universitas Gadjah Mada, Yogyakarta, Indonesia. All respondent farmers of Impago Unsoed-1 and Situbagendit in Central Java. Agriculture instructor in Central Java for assistance in this research.

REFERENCES


Hanafie R. 2010. Introduction to Agricultural Economics. Andi Publisher, Yogyakarta. [Indonesian]


Lubis SN. 2000. Adoption of Technology and Factors Affecting it. USU Press, Medan. [Indonesian]


Rinaldi, Jemmy, Suharyanto. 2014. Risk analysis and the factors that influence it in cocoa farming in Bali; Proceeding of National Seminar: Food and Agriculture Sovereignty. Gadjah Mada University, Yogyakarta, 6 December 2014. [Indonesian]


Sugiyono. 2005. Understanding Qualitative Research . Alfabeta, Bandung. [Indonesian]


