Farm Power Sources and Machinery Contribution in Small Rice Farming Operations in Kampar Region, Indonesia

Ujang Paman, Khairizal, Hajry Arief Wahyudy, and Saipul Bahri

Department of Agribusiness, Faculty of Agriculture, Riau Islamic University. Jl. Kaharuddin Nasution No. 113 P. Marpoyan, Pekanbaru 28284, Riau, Indonesia.
Corresponding author: pamanu@agr.uir.ac.id

Abstract. Farm power is one of the important inputs in agriculture. Farm machinery is farm power source which has been increasingly used by farmers as instead of manual tools and animal power. This paper attempts to identify farm power sources and machinery contribution in small rice farming operations in Kampar Region, Indonesia. Field survey was conducted in the region and 30 rice farmers were interviewed to collect primary data. Descriptive-quantitative approaches were used to analyse data, including percentage, mean, and graphical methods. The results showed that the farm machinery was used by farmers to perform rice farming operations in survey areas. The most popular and dominant power sources were human and machine powers. The machine power came from hand tractors, irrigation (water) pumps, power threshers, and rice milling units. They increased during the period of 2012-2016 and total number of power available on farm also increased during the same period. The contribution of machine power for total power was significant and would become more important in the future. Therefore, there is a need to increase the number and type of the farm machinery in the region in order to increase the availability of farm power and eventually increase rice production and productivity.

1. Introduction

Agricultural operations are physical works requiring much power. Hunt [1] defined power as the rate of doing work and farm work is physically demanding power and the working conditions are often harsh [2]. As a necessary input in farming system, therefore, the power has become increasingly important to perform different types of farm work. Farm work in farming system can be categories into tractive work – such as land preparation, transplanting, harvesting and transportation and stationary work- such as threshing, milling, and lifting of irrigation water [3].

In addition, mechanized agricultural operations can also be grouped into power intensive operations – such as land preparation, threshing, grinding and milling, is characterized by non-human sources of energy input to replace human and animal ones required in the operations, and control intensive operations - such as planting, weeding, winnowing, fruit harvesting, require greater human judgment and mental input in addition to energy [4,5]. These operations can be performed by different sources of power, i.e., human, animal, mechanical power, and electrical power. Currently, these types of farm power have being used by farmers for doing primarily rice farming operations at the different levels of application.

In traditional farming system in the developing countries, human and animal powers are usually more dominant. According to Srivastava et al.[2] the power for early farming operations was primarily human labour and later, draft animals were used as the source of power. The problem is that these power sources have low efficiency and very slow in work due to low power [6]. An adult man, for instance, can produce an average of 0.1 HP of power output [7]. Consequently, most of traditional farming remains inefficient and unproductive, so agricultural production goals are difficult to be achieved.
Currently, the agricultural system has changed toward modernization with replacing manual tools and animal-drawn implements by mechanical power technology. The main reason is that the mechanical power technology (machinery) offers more power and high efficiency. Moreover, the use of machines can reduce the burden and drudgery of farm work and to increase the output per worker [8]. Increasing productivity, expanding cultivation area, and improving quality work and products are among the other reasons [9]. Therefore, many developing countries, including Indonesia, have rapidly introduced mechanical power in order to modernize agricultural system and to increase production.

In Indonesia, the use of mechanical power in agriculture especially for rice cultivation has been showing an increasing trend, although the pace is slow [10]. Therefore, there is the need to identify the power sources for farming operations during the data is not completely available. This research attempts to identify farm power sources and machinery contribution in small rice farming operations in Kampar Region, Indonesia.

2. Materials and Methods

The research was conducted in Kampar Region which is one of rice production centres in Riau Province, Indonesia. According to Annual Report of Agricultural Crops Services of Kampar Regency [11], there are about 744,478 hectares of agricultural land from the total of region areas of 1,128,928 hectares. The agricultural area is dominated by plantation area which reaches 415,702 ha and paddy field area is only 6,546 hectares. However, rice is important crop in the region to feed about 734,948 of the total region population. Currently, local government has thrived to develop mechanization mainly farm machinery use for increasing rice production and productivity. Consequently, the application of farm machinery for rice cultivation has increased significantly especially in the centres of rice production.

The data were collected from primary and secondary sources in 2017. The primary sources of data include information obtained from personal interview with respondents and field observations. The respondents consisted of farmers (machine users) and machinery managers and machinery owners. Farm machinery in Kampar Region is managed by individual and group farmers [12]. Farm machinery which is directly aided by government managed by group farmers and they offer hire services for group members. While, the secondary sources of data were obtained from agricultural documents such as journals, bulletins, conference papers, annual report publish by statistical bureau and local government.
etc. The collected data were tabulated and then analysed using descriptive-quantitative techniques, including percentage, mean, and graphical methods.

3. Results and Discussion

3.1. Machinery Availability

Major farm machinery popularly used by small rice farmers in Kampar Region consists of hand tractors, 4-wheel tractors, power thresher, irrigation pumps and rice milling units. According to Table 1, the most of the farm machines available in the region is power thresher, while the smallest one is 4-wheel tractor. Generally, the number of the farm machines increased every year during a period of 2012 – 2016. The highest increasing rate was found on power thresher (419%) and followed by 4-wheel tractor (28%) and irrigation pump 13%, while the lowest growth was hand tractor (9%) annually during the same period.

Table 1. Number of major farm machines used in Kampar Region during 2012 – 2016.

| Type of machinery     | 2012 | 2013 | 2014 | 2015 | 2016 |
|-----------------------|------|------|------|------|------|
| Hand tractor          | 165  | 160  | 188  | 207  | 230  |
| 4-wheel tractor       | 0    | 4    | 8    | 8    | 9    |
| Power thresher        | 37   | 653  | 687  | 689  | 741  |
| Irrigation Pump       | 190  | 211  | 232  | 294  | 310  |
| Rice milling unit     | 61   | 64   | 65   | 85   | 88   |

Source: Food crops, Horticulture and Plantation Services, 2013-2017

Moreover, Table 2 shows that the number of paddy field area that can be worked by one machine in Kampar Region was still high. For example, one hand tractor worked at a range from 28 to 64 ha. Number of hectares per machine for full mechanization is about 10 ha or equivalent to 100 hand tractor/1000 ha). These results indicate that the number of farm machines is not sufficient to perform the available paddy field area.

Table 2. Number of area worked by one machine in Kampar Region.

| Type of machinery     | 2012 | 2013 | 2014 | 2015 | 2016 |
|-----------------------|------|------|------|------|------|
| Hand tractor          | 64   | 67   | 48   | 33   | 28   |
| 4-wheel tractor       | 0    | 2,670| 1,117| 856  | 727  |
| Power thresher        | 286  | 16   | 13   | 10   | 9    |
| Irrigation Pump       | 56   | 51   | 39   | 23   | 21   |
| Rice milling unit     | 173  | 167  | 137  | 81   | 74   |

Note: 10 hectares required one farm machine for full mechanization level

3.2. Power Sources

Generally, power sources in agriculture come from human, animal, mechanical (machine), and electrical power. In Kampar region, human and machine powers are more popular and dominant power source to be used especially for rice cultivation, while animal power is not used anymore today. Table 3 presents development of paddy filed area, rice productivity, and machine power sources in the region during the period 2012-2015. Paddy field area has decreased as 38% from 10,580 ha to 6,546 ha during the period of 2012 - 2016. This decrease is because of conversion use of paddy field area to other uses, such as plantation, housing, road etc. The rice productivity did not grow significantly and the growth rate was only 0.8% annually or increasing slightly from 4.78 t.ha⁻¹ to 4.92 t.ha⁻¹.

Furthermore, the number of power that comes from farm machines increased significantly from 4,682 kW in 2012 to 10,320 kW in 2016 totally. The machine power has experienced 25% annually during the period. The increasing the total number of power caused the increase of machine power per hectare from 0.44 kW in 2012 to 1.58 kW in 2016 with annual growth of 40%.
Table 3. Paddy field area, rice productivity and power source di Kampar Region during a period of 2012-2016.

| Year | Paddy field area (ha)* | Rice productivity (t.ha-1)* | Machine power (kW) | (kW.ha-1) |
|------|------------------------|----------------------------|-------------------|----------|
| 2012 | 10.580                 | 4.78                       | 4.682             | 0.44     |
| 2013 | 10.679                 | 4.70                       | 8.557             | 0.80     |
| 2014 | 8.934                  | 4.99                       | 9.149             | 1.02     |
| 2015 | 6.845                  | 4.87                       | 9.738             | 1.42     |
| 2016 | 6.546                  | 4.92                       | 10.320            | 1.58     |

Sources: *Food crops, Horticulture and Plantation Services, 2013-2017

Another important source of power for rice farming operations in Kampar Region was human power. This power came from man and woman farmers as labour in rice farming operations. This power was calculated under assumption that power output from a man is 0.1 HP and a woman is 0.075 HP [6]. During the period 2012 -2016, the human power grew 0.9% annually, increasing from 13,407 kW to 13,834 kW. Consequently, the number of human power per hectare also rose from 1.27 kW in 2012 to 2.11 kW in 2016 with annual growth of 14%.

Table 4. Development of Human power in Kampar Regency during a Period of 2012 – 2016.

| Year | Human power (kW) | Number of power (kW.ha-1) |
|------|------------------|---------------------------|
|      | Male            | Female                    | Total         |                           |
| 2012 | 10.254          | 3.153                     | 13.407        | 1.27                      |
| 2013 | 11.141          | 3.349                     | 14.490        | 1.36                      |
| 2014 | 11.075          | 3.432                     | 14.507        | 1.62                      |
| 2015 | 10.359          | 3.210                     | 13.570        | 1.98                      |
| 2016 | 10.592          | 3.242                     | 13.834        | 2.11                      |

3.3. Total Power and Machine Power Contribution

Total power was calculated by adding human and machine powers. The number of power available in Kampar Region for rice farming operations increased from 1.71 kW.ha⁻¹ in 2012 to 3.60 kW.ha⁻¹ in 2016 as presented in Figure 2. According to Jain [17], there is a need for a power input at least 0.8 kW.ha⁻¹ for effective and efficient farm operations. The result indicated that the power available on farm in Kampar Region was more than the minimum requirement and even more than national average of 0.41 kW.ha⁻¹ [18]. However, the figure was less than Japan (7.0 kW.ha⁻¹) and Korea (4.11 kW.ha⁻¹).

The increase of farm power was contributed by machine power in average of 36%, increasing from 24% to 39% for 2012 and 2016, respectively. While, the contribution of human power was about 66% on average and decreased from 74% in 2012 to 57% in 2016. The results reveal that the use of human power has slowly decreased every year, whereas machine power has slowly increased year by year. This trend shows that transformation of mechanization technology from human tools to farm machines has been happening slowly and continuously. It becomes important to modernize traditional farming system in Kampar Region.
Figure 2. Contribution of human and machine powers on total power in Kampar Region during a period of 2012 – 2016

4. Conclusions
The most popular farm machines were used by farmers hand tractors, irrigation (water) pumps, power threshers, and rice milling units. Both machine and human powers were the main sources and dominant power for rice farming operations in Kampar Region. The number of the major farm machines increased every year during a period of 2012-2016. However, the number and type of machines available on farm was not sufficient to make effective and efficient farm operations which require about 100 machines per 1000 ha farm area. Total number of power available on rice farm also increased during the same period. Total power per hectares reached 3.60 kW.ha\(^{-1}\) in 2016 and the figure increased from 1.71 kW.ha\(^{-1}\) in 2012. However, the contribution of machine power for total power was significant and would become more important in the future. The findings suggest for increasing the number and type of farm machines in the region in order to increase the availability of farm power and eventually increase rice production and productivity.

References
[1] Hunt, D. 1983. Farm Power and Machinery Management. Eighth Edition, Iowa State University Press, Ames.
[2] Srivastava, A. K., C. E. Goering, R. P. Rohrbach, and R. B. Buckmaster. 2006. Agricultural Mechanization and Some Methods of Study. St. Joseph, ASABE, Michigan, USA.
[3] Singh, H and A, Singh. 2017. Current Trends of Farm Power Sources in Indian Agriculture. Contemporary Research in India, 7(2): 56-61.
[4] Pingali, P. (2007). Agricultural Mechanization: Adoption patterns and economic impact. In R. Evenson, & P. Pingali, Handbook of Agricultural Economics, Volume 3.
[5] Diao, X., J. Silver and H. Takeshima. 2016. Agricultural Mechanization and Agricultural Transformation. African Center for Economic Transformation (ACET), Nigeria, 56 pp.
[6] Sahay, J. 2004. Elements of Agricultural Engineering. 4th edition. Lomous Offset Press. Delhi.
[7] Odigboh, E. U. 1999. Human-powered Tools and Machines. In Stout BA, editor. CIGR handbook of agricultural engineering, Vol. III. American Society of Agricultural Engineers, Michigan.

[8] Oduma, O., P. C. Eze and S. N. Onuoha. 2014. A Survey of Farm Machinery Utilization and Maintenance in Ebonyi State. Journal of Experimental Research, 2(1): 18-25.

[9] Sims, B. G., and J. Kienzle. 2006. Farm Power and Mechanization for Small Farms in Sub-Saharan Africa. Food and Agricultural Organization of the United Nation, Rome, 20 pp.

[10] Paman, U., S. Inaba and S. Uchida. 2013. Farm Power Status and Requirement for Small-Scale Rice Farm Operations: A Case in Riau Province, Indonesia. Tropica Agriculture (Trinidad), 90(2):79-86.

[11] Food crops, Horticulture and Plantation Services. 2016. Annual Reports. Bangkinang.

[12] Paman, U., S. Inaba, and S. Uchida. 2014. Farm Machinery Hire Services for Small Farms in Kampar Regency, Riau Province, Indonesia. Applied Engineering in Agriculture, 30(5), 699-705.

[13] Food crops, Horticulture and Plantation Services. 2013. Annual Reports. Bangkinang.

[14] Food crops, Horticulture and Plantation Services. 2014. Annual Reports. Bangkinang.

[15] Food crops, Horticulture and Plantation Services. 2015. Annual Reports. Bangkinang.

[16] Food crops, Horticulture and Plantation Services. 2017. Annual Reports. Bangkinang.

[17] Jain, B. K. S. 1979. Tractors in Indian Agriculture - Their Place and Problem. Agricultural Mechanization in Asia, Africa, and Latin America, Autumn Issue, 31 – 34.

[18] Lantin, R. M. 2016. Agricultural Mechanization in the Philippines, Parts II: Current Status. Agricultural Mechanization in Asia, Africa and Latin America, 47(2): 87-108.