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Contribution of mechanization in rice production in Niger: Case of River Niger Area

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The study was carried out in three villages in the Niger River region where thirty producing farmers per village were surveyed. These surveys concerned the field’s methods of acquisition, the tools used, the labor productivity and the cultivated area extent. The results obtained show that the most dominant mode of acquisition of the rice fields is through contract. In all the three villages, the areas cultivated with animal traction are 10 times larger than those cultivated manually during the first plowing and the second plowing (leveling) was carried out 100% by tillers. The productivity of plowing work is 8 h/ha with motorized tools against 1 days/ha in animal traction and 10 persons/days/ha manually. The tillers constitute the highest motorized tools used. They are 37 with an average of 1.23 ± 2.38/person for the farmers of Libore Bani Goungou against 35 with an average of 1.16 ± 2.25/person for those of Gueri Guinde Zarma and 34 with an average of 1.13 ± 2.19/person for the farmers of Saga Goungou. For animal-drawn plows, the highest number was observed in Saga Goungou where 45 were counted with an average of 1.2 ± 2.9/person against 41 with an average of 1.36 ± 4.94/person in Libore Bani Goungou and 40 with an average of 1.33 ± 4.82/person at Gueri Guinde Zarma. The efficiency of motorized hulling (125 Kg/h) is ten times higher than that of manual hulling.

Key words: Rice, productivity, animal traction, mechanization, Niger.

INTRODUCTION

Niger is a country with an agro-pastoral vocation. The country's economy is mainly based on agriculture and livestock which occupy more than 90% of the population (Warouma et al., 2013) and agriculture contributes 40% to the GDP (Ndiaye et al., 2013). Rice is the third cereal after millet and sorghum in terms of production and represents only 1.7% of the turnover of the agricultural production sector (Niger Rice Sector Strategy, 2009). For the intensification of irrigated crops, especially rice, efforts undertaken by Niger government and its development partners have made it possible to carry out 58 Hydro Agricultural Plannings for rice cultivation totaling 8 500 ha out of the 24 000 ha of cultivable plots (ONAHA, 2013). National rice production is estimated at 132 030 tones of paddy, of which 70 000 tones are produced on the Hydro Agricultural Plannings in the Niger

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River Valley and 62,030 tones excluding Hydro Agricultural Plannings (AGRHYMET, 2006). However, this production only covers one third (1/3) of the annual national needs estimated at 266,710 tones of white rice (Sido, 2010). The workforce provided by human energy is insufficient to meet the challenge in Niger. Hence, there is necessity of mechanization. In sub-Saharan Africa, agricultural mechanization is still at the earliest stage of development (Rijk, 1989). Agricultural energy is supplied by humans (65%), animals (25%) and engines (10%) (Clarke and Bishop, 2002). Mechanization contributes to increase the areas developed, to reduce the hardship of agricultural activities, to improve the quality of production and processed products on the one hand, and to foster industrialization driven by agriculture on the other hand (FAO, 2008). Several studies around the world have demonstrated the role of technology on crop yields. For example, the use of steel plows for heavy soils significantly improved grassland yields in the United States in the 1840s (Gifford, 1993). In the Office zone of Niger (Mali), the use of tiller has made it possible to achieve rice production objectives of 6 t/ha against 3 to 4 t/ha without a tiller (FAO, 2002). The increase in yields induced by mechanization was noted by Saer et al. (2021). Nowadays, many localities in Niger do not even have animal traction. However, animal-drawn mechanization is the logical transition between manual and motorized cultivation (Bichat, 1984). It is very difficult to imagine the development of agriculture without equipment (Abdourahamane et al., 2020). The development of mechanization had begun to take shape with the realization of Hydro-agricultural Plannings and the creation of the national agency for that effect (ONAHA, 2013). No study was carried out on the impact of mechanization on rice production at the level of these Hydro-agricultural Plannings. That is why this study has targeted the mechanization of rice cropping with the main objective to examine the role of mechanization in this sector in Niger.

MATERIALS AND METHODS

Study sites location

The present study was carried out in the villages of Saga Goungou, Libore Bani Goungou and Gueri Guinde Zarma, all located in Niamey IV municipality located between 13°24′ and 13°35′ North latitude and 2°00′ and 2°15′ East longitude. This area is bounded to the North by the municipality of Hamdalye, to the south by the NY V municipality, to the East by the municipality of Libore and to the West by the NY II municipality. The annual rainfall varies between 400 to 600 mm and the average annual minimum and maximum temperatures are respectively 13 and 45°C (PDC, 2009). The material used during the field surveys is composed of the followings:

(i) Draft animals from farms;
(ii) Coupling equipment for farms;
(iii) A GPS for determining geographic coordinates and field extent;
(iv) Survey sheets intended for farmers for data collection;
(v) A camera for taking pictures;
(vi) Word, Excel and SPSS19 softwares for analysis, data processing and report writing.

It consists of collecting quantitative and qualitative data for the conduct of this study, which was carried out in the following phases: literature review, equipment used, sampling, data collection and processing.

Sampling

The selection of the villages took place in the presence of the Director of Saga Hydro-Agricultural Plannings Perimeter and the Head of the cooperative. The perimeter counts 1,622 farmers spread over 11 villages. Thus, after a draw, three villages were selected to conduct the study, namely Saga Goungou, Libore Bani Goungou and Gueri Guinde Zarma. The sampling of farmers was also carried out in a random fashion. The survey was carried out on 90 farmers with 30 farmers per village.

Conduct of the investigation

It took place from September 25th to October 10th, 2019. The first step was to collect data from the farmers through meetings at the cooperative office, at the perimeter plots during their work and at their homes. The second step concerned the observations made on the farms.

Data processing

Excel, Word and SPSS19 softwares were used for data processing, report writing, production of graphs, tables and statistical tests. The single-way ANOVA test was used to compare means between villages and the single-sample test was used to see if the mean of a variable was different from a specified constant. These analyzes focused on the following aspects:

(i) Characterization of the surveyed farms;
(ii) Identification of mechanical tools;
(iii) Productivity evaluation.

RESULTS AND DISCUSSION

The investigation shows that no woman appears on the list of surveyed farmers.

Methods of acquisition of rice fields

The methods of purchasing rice fields are diversified. Some farmers have more than one type of plot acquisition, hence the grouping of acquisition as follows: Purchase, purchase and inheritance, purchase and contract, inheritance and contract, inheritance and finally contract. Operation contracts only concern those issued by the National Office for Hydro-Agricultural Plannings (ONAHA). Figure 1 shows that the contract is the most
frequent among the acquisition types and this concerns all three villages while the "Inheritance and contract" grouping is the least frequent.

**Agricultural manpower**

The agricultural manpower in the three villages are all male. 146 agricultural manpower were registered in Saga Goungou, 135 in Libore Bani Goungou and 133 in Gueri Guinde Zarma (Figure 2).

**Surface area of farms surveyed**

The total surface areas of the villages of Saga Goungou, Libore Bani Goungou and Gueri Guinde Zarma are respectively 13.75; 14.25 and 12 ha (Figure 3). Although it is in Saga Goungou that the number of agricultural manpower is higher, the area worked by the farmers of
Libore Bani Goungou is higher than that of the other two.

**Machines and tools used**

It can be seen that despite the use of motorized and animal-drawn tools, manual tools continue to be used by the farmers of these three villages. Regarding motorized tools, the highest number was observed at the level of tillers. It is 37 with an average of 1.23 ± 2.38 for the farmers of Libore Bani Goungou against 35 with an average of 1.16 ± 2.25 for Gueri Guinde Zarma and 34 with an average of 1.13 ± 2.19 for Saga Goungou. No significant difference was found between the three villages (ddl = 2; F = 0.15; p = 0.985). However, the tests on the samples show a significant difference in the three villages (t = 2.831; ddl = 29; p = 0.008). For animal-drawn plows, the highest number was observed in Saga Goungou where 45 were counted with an average of 1.2 ± 2.9 against 41 with an average of 1.36 ± 4.94 in Libore Bani Goungou and 40 with an average of 1.33 ± 4.82 at Gueri Guinde Zarma. The comparison of the means between the villages shows no significant difference (ddl = 2; F = 0.13; p = 0.987). Similarly, the test on the sample from each village does not show any significant difference (t = 1.516; ddl = 29, p = 0.140). For manual tools, the highest number of hoes was found in Gueri Guinde Zarma (53) with an average of 1.76 ± 6.39 against 48 with an average of 1.6 ± 3.09 in Saga Goungou, and 41 with an average of 1.36 ± 4.94 at Libore Bani Goungou (Table 1). No significant difference was obtained between the means of the three villages (ddl = 2; F = 0.13; p = 0.987). As for the test on the sample, it only showed a significant difference in Saga Goungou (t = 2.835; ddl = 29, p = 0.008). In the farms of these 90 respondents, only two tractors were identified.

Figure 4 shows the type of acquisition of motorized and animal-drawn tools. For motorized tools, the type of acquisition by rent is more dominant for the three villages. As for animal-drawn tools, the most dominant type of acquisition is by purchase. For hand tools, their acquisition types are 100% purchase for the three villages.

**Productivity and labor**

Work productivity and labor for the same energy source remain the same in the three villages (Table 2). On the other hand, the labor taking into account the different energy sources does not remain the same. Thus, the productivity of motorized, animal-drawn and manual plowing works are respectively 8 h/ha, 1 days/ha (12 h/ha) and 10 persons /days /ha, while the cost of labor per hectare is 32 000 FCFA for motorized plowing, 28 000 FCFA for animal-drawn plowing and 20 000 FCFA for manual plowing.

Transplanting and harvesting is done manually. For transplanting, productivity and the cost of labor per hectare are respectively 12 h and 30 000 FCFA. Harvesting takes place in three stages which are cutting, threshing and winnowing. Productivity and the cost of labor per hectare for the harvest are respectively 32 h and 72 000 FCFA. For manual and motorized shelling, productivity is 12.5 and 125 kg/h, respectively, while the cost of labor is 1 000 and 1 250 FCFA per bag of 100 kg,
Table 1. Equipment used.

| Designation      | Saga Goungou | Libore Bani Goungou | Gueri Guinde Zarma |
|------------------|--------------|----------------------|--------------------|
|                  | T Nb | Average Nb per farmer | Stand Dev | T Nb | Average Nb per farmer | Stand dev | T Nb | Average Nb per farmer | Stand dev |
| Tractors         | 1    | 0.03                 | 0.06      | 1    | 0.03                 | 0.06      | 0    | 0                  | 0          |
| Tillers          | 34   | 1.13                 | 2.19      | 37   | 1.23                 | 2.38      | 35   | 1.16                | 2.25       |
| Motor pumps      | 3    | 0.1                  | 0.36      | 2    | 0.06                 | 0.24      | 2    | 0.06                | 0.24       |
| Dehullers        | 2    | 0.06                 | 0.24      | 1    | 0.03                 | 0.12      | 1    | 0.03                | 0.12       |
| Plows            | 45   | 1.5                  | 2.9       | 41   | 1.36                 | 4.94      | 40   | 1.33                | 4.82       |
| Hoes             | 48   | 1.6                  | 3.09      | 47   | 1.56                 | 5.67      | 53   | 1.76                | 6.39       |
| Cattle carts     | 21   | 0.7                  | 1.35      | 20   | 0.66                 | 2.41      | 23   | 0.76                | 2.77       |
| Donkey carts     | 9    | 0.3                  | 0.58      | 10   | 0.33                 | 1.20      | 7    | 0.23                | 0.84       |
| Sickles          | 40   | 2.58                 | 4.82      | 47   | 1.56                 | 5.67      | 34   | 1.13                | 4.10       |
| Dabas            | 37   | 1.23                 | 4.46      | 35   | 1.16                 | 4.22      | 47   | 1.56                | 5.67       |
| Mortars and pestles | 13  | 0.43                 | 1.56      | 10   | 0.33                 | 1.20      | 16   | 0.53                | 1.93       |
| Barrels          | 17   | 0.56                 | 2.05      | 17   | 0.56                 | 2.05      | 21   | 0.7                 | 2.53       |

T Nb - Total number; Avr Nb per farmer - Average number per farmer; Stand Dev - Standard deviation.

respectively.

Energy used during tillage

The areas worked with animal traction during the first plowing for the three villages are higher than those worked with manual tools (Figure 5). The village of Libore Bani Goungou has the largest surface area worked with animal traction (13.375 ha) and that of Gueri Guinde Zarma has the largest surface area worked with manual tools (1.5 ha). The average surface area worked in animal traction for the three villages is 12.125 ha while that worked by hand which is 1.25 ha. During the second
Table 2. Productivity and cost of labor.

| Designations                        | Saga Goungou | Libore Bani Goungou | Gueri Guinde Zarma |
|-------------------------------------|--------------|---------------------|-------------------|
|                                     | Productivity | Labor cost, FCFA* / ha | Productivity | Labor cost, FCFA* / ha | Labor productivity | Labor cost, FCFA* / ha |
| Motorized plowing, h/ha             | 8            | 32 000              | 8                | 32 000              | 8                | 32 000              |
| Animal-drawn plowing (1 pair of oxen), Nd/ha | 1(12 h)      | 28 000              | 1                | 28 000              | 1                | 28 000              |
| Manual plowing (Hoes), (P/d/ha)     | 10           | 20 000              | 10               | 20 000              | 10               | 20 000              |
| Manual transplanting, (P/d/ha)      | 12           | 30 000              | 12               | 30 000              | 12               | 30 000              |
| Cutting                             | 12           | 30 000              | 12               | 30 000              | 12               | 30 000              |
| Threshing                           | 12           | 30 000              | 12               | 30 000              | 12               | 30 000              |
| Winnowing                           | 8            | 12 000              | 8                | 12 000              | 8                | 12 000              |
| Motorized dehulling, Kg/h           | 125          | 1 000/100 kg bag    | -                | 1250/100kg bag      | -                | 1250/100 kg bag     |
| Manual dehulling, Kg/h              | 12.5         | 1 000/100 kg bag    | 2                | 1 000/100 kg bag    | 2                | 1 000/100 kg bag    |

*USA$ = 551.13 FCFA* (2021.07.31); Nd/ha – Number of days per hectare; P/d/ha – Number of persons per day per hectare.

Plowing (leveling), the work was 100% carried out by the intermediate motorization (tillers) in all the farms surveyed.

DISCUSSION

This study conducted in the Niger River Area aims to find ways and means to understand the role of mechanization in rice cultivation. The results of this study showed that no women are on the list of farmers. This is explained by the fact that women have limited access to land at the level of the Hydro Agricultural Facilities. These results confirmed those of Mahaman et al. (2015) according to which, in Niger, of the 23,107 farmers counted in the 33 irrigation schemes, there are only 615 women, or 3% of the total workforce. The methods of acquiring rice fields for the 90 respondents are diversified. Each farmer has at least one type of plot acquisition. Inheritance and contract are the most frequent with respective rates of 24.4 and 32.2%. These results do not comply with the data in the activity report of ONAHA (2013), which notified that, whatever the duration of the operating contract, it will not be able to create for the operator an alienable, divisible and transferable priority right. For motorized tools, the type of acquisition by rent is more dominant for the three villages. As for animal-drawn tools, the most dominant type of acquisition is purchase. These results confirm those of Saley (2020) where he reported that for all the coupling equipment listed, purchase is the most frequent mode of acquisition (53.18%). The total surface areas of rice farms in the villages of Saga Goungou, Libore Bani Goungou and Gueri Guinde Zarma are respectively 13.75; 14.25 and 12 ha. Although it is in Saga Goungou that the number of agricultural manpower is higher, the surface area worked by the farmers of Libore Bani Goungou is larger than that of the other two. This is explained by the fact that mechanization is used more by the farmers of Libore Bani Goungou compared to the other two villages. These results agree with those of Bordet (1997), which reflected that, for farmers, mechanization responds to several challenges, such as producing more for the same work and/or increasing the cultivated areas. Studies by Mrema et al. (2008) had shown that initiatives aimed at improving productivity by promoting mechanization led to results below expectations, which is inconsistent with the results found. The average surface area worked in animal traction per village is 12.125 ha why that worked by hand is only 1.25 ha during the first plowing. This shows how well animal traction is adopted and mastered in this area. The productivity of the works remains the same at the level of the three villages for the same source of energy but varies according to the types of sources used. Thus, the productivity of motorized plowing works with the help of the tiller, with animal traction (1 pair of oxen) and manual are respectively 8 h/ha, 1 d/ha (12 h/ha) and 10 P/d/ha. This shows that even with the small engine the work efficiency is higher.
Figure 5. Surface area worked with animal traction and manual tools.

compared to the other two sources of energy and the quality of work is better. During the second plowing (leveling) all the work was carried out 100% by the intermediate motorization (tillers). It can be seen that despite the use of motorized and animal-drawn tools, manual tools continue to be used by the operators of these three villages. For motorized tools, the highest number was observed at the level of tillers. The largest number of these tillers was recorded in Libore Bani Goungou where it is 37 with an average of 1.23 ± 2.38 against 35 with an average of 1.16 ± 2.25 for Gueri Guinde Zarma and 34 with an average of 1.13 ± 2.19 for those of Saga Goungou. However, only two tractors were recorded at the level of all the farms surveyed in these three villages. This confirms the results of Faostat (2001) where he reported that less than 5%, and most often less than 1% of farms own tractors.

Conclusion

This study revealed the importance of mechanization in rice cultivation in the Niger River region, particularly in the villages of Saga Goungou, Libore Bani Goungou and Gueri Guinde Zarma. Through this research, it was notified that only the government agency (ONAHA) can contract the plot to farmers in this zone but in practice all types of acquisition of plots have been identified with the inheritance and contract being the most common. For the acquisition of animal drawn and motorized tools, purchase and rent are the most common. Animal traction is the most used source of energy during the first plowing, but farmers still continue to use hand tools because harvesting (cutting, threshing, winnowing) and transplanting are carried out exclusively manually. The intermediate engine is used by all farmers during the second plowing (leveling). In intermediate motorization, the plowing of a hectare is carried out in 8 h of time, in animal traction (a pair of oxen) it takes one day and manually it takes 10 persons to plow a hectare in one day. Mechanization increases the areas developed, reduces the hardship of agricultural activities and improves the quality of work by reducing labor and working time. However, this study only focused on the Niger River region. These results clearly show that mechanization improves agricultural production in this area.

CONFLICT OF INTERESTS

The authors have not declared any conflict of interests.
in Developing Countries. Invited Overview Paper Presented at the Special Session on Agricultural Engineering and International Development in the Third Millennium. ASAE, Annual International Meeting/CIGR World Congress, July 30, Chicago, IL. USA. pp. 203-243.

Food and Agriculture Organization (FAO) (2002). Stratégie de mécanisation agricole au Mali, projet TCP/MLI/0165 70 p.

Food and Agriculture Organization (FAO) (2008). Agricultural mechanization in sub Saharan Africa: Time for a new look. AGSF Occasional Paper N°22. Division des infrastructures rurales et des agro-industries. Rome 54 p.

Gifford RC (1993). Génie agricole et développement : élaboration d’une stratégie en matière de mécanisation- Concept et principes. FAO Bulletin des services agricoles, Rome, Italie 1:99-109.

Mahaman TA, Illiassou MM, Aminatou DH (2015). Au cœur de la marginalisation des femmes en milieu rural nigérien : l’accès à l’eau agricole. Les Cahiers d’Outre-Mer. 270:163-188.

Mrema CG, Baker D, Kahan D (2008). Agricultural Mechanization in sub-saharian Africa: time for a newlook, FAO. Occasional Paper pp. 45-47.

Ndiaye M, Madai AA, Thiers R (2013). Implementing the MAF in Niger: opportunities and challenges in accelerating MDG1, Global MDG conference, UNDP Working Paper. UNDP Publishing 14 p.

ONAH (2013). Rapport annuel d’activité: exécution d’activités prévues dans le Programme de Travail et Budget Annuel (PTBA), Niamey pp. 2-7.

PDC (2009). Version amandée par le consortium ARPO-GYARA pp. 13-45.

Rijk AG (1989). Agricultural Mechanization Policy and Strategy. The case of Thailand. Dissertation. Wageningen Agricultural University, the Netherlands.

Saer S, Djiby D, Moussa S, Katim T, Saliou N (2021). Effet de la mécanisation sur la productivité des exploitations agricoles dans le Bassin Arachidier au Sénégal. Tropicultura 39(1):1680.

Saley AL (2020). Rôle de la traction animale dans l’agriculture des régions de Maradi et Zinder au Niger. Mémoire de Master 2 ées Sciences Agronomiques. Faculté d’Agronomie, Université Abdou Moumouni de Niamey 98 p.

Sido YA (2010). Etat des lieux de la riziculture : Cas du Niger. Projet Espagnol sur la riziculture en Afrique de l’Ouest. Niamey 14 p.

Warouma A, Lawali S, Saadou M (2013). Investigations relatives à la conception d’un équipement amélioré pour le semis et la récolte du souchet (Cyperus esculentus L.) au Niger / Bulletin de la Recherche Agronomique du Bénin 74:1-7.