Doses of organic residues in soil mulch influence productivity and profitability of Peruvian carrot

Efecto de la dosis del acolchado de residuos orgánicos al suelo en la productividad y la rentabilidad de la zanahoria peruana

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ABSTRACT

Organic residue addition to soil is a recommended practice for arracacia production. This study was aimed at analyzing the agro-economic productivity of arracacia cultivated with different doses (0, 5, 10, 15, and 20 Mg ha$^{-1}$) and residue types in broiler manure (sawdust and rice hulls). From the arrangement in a $5 \times 2$ factorial scheme, ten treatments resulted, in a randomized complete block design with four replications. The highest leaf mass production was obtained with 11.2 Mg ha$^{-1}$ of broiler manure. The use of broiler manure containing sawdust at 16 Mg ha$^{-1}$ resulted in the highest shoot and root productivities. The maximum numbers of shoots were 649,500 ha$^{-1}$ and 651,560 ha$^{-1}$, with 12.48 Mg ha$^{-1}$ and 9.20 Mg ha$^{-1}$ of broiler manure containing sawdust and rice hulls, respectively. The maximum number of marketable roots was obtained by using 11.77 Mg ha$^{-1}$ and 12.21 Mg ha$^{-1}$ of broiler manure containing sawdust and rice hulls, respectively. The costs per hectare varied by R$ 3,233.55 between the lowest and highest costs. It was concluded that the highest productivity of marketable arracacia roots was obtained with 16 Mg ha$^{-1}$ of broiler manure containing sawdust. The highest gross and net incomes were obtained with 15 Mg ha$^{-1}$ of broiler manure containing sawdust.

Key-words: Organic residue, mulching, production, arracacha.

RESUMEN

El acolchado de residuos orgánicos al suelo es una práctica recomendada para la producción de arracacha. Este estudio tuvo como objetivo analizar la productividad agroeconómica de un cultivo de arracacha en suelos cubiertos con diferentes dosis (0, 5, 10, 15 y 20 t ha$^{-1}$) y tipos de residuos de camas avícolas. (Aserrín de madera y cáscaras de arroz). El diseño experimental fue un factorial de $5 \times 2$, con diez tratamientos, en un diseño de bloques completos al azar con cuatro repeticiones. El tratamiento con 16 t ha$^{-1}$ de cama de aves con aserrín obtuvo la mayor productividad de brotes y raíces. El número máximo de brotes fue de 649,500 ha$^{-1}$ y 651,560 ha$^{-1}$, con 12,48 t ha$^{-1}$ y 9,20 t ha$^{-1}$ de cama de aves con aserrín y cáscaras de arroz, respectivamente. El número máximo de raíces comercializables se obtuvo utilizando 11,77 t ha$^{-1}$ y 12,21 t ha$^{-1}$ de cama de aves con aserrín y cáscaras de arroz, respectivamente. Los costos por hectárea variaron en R$ 3,233.55 entre el costo más bajo y el más alto. Los resultados sugieren que la mayor productividad de raíces comerciales de zanahorias blancas se obtuvo con 16 t ha$^{-1}$ de cama de aves con aserrín y los mayores ingresos brutos y netos fueron con 15 t ha$^{-1}$ de cama de aves con aserrín de madera. 

Palabras clave: Residuo orgánico, suelos cubiertos, producción, arracacha.

Introduction

In Brazil, the arracacia (Arracacia xanthorrhiza Bancroft), it is cultivated in small areas, with little input and family labor required, and considered a great alternative for small and medium producers (Madeira and Souza, 2004). It is a rustic plant, and can be planted throughout the year in certain localities in Brazil, with a vegetative cycle that varies based on the region of its cultivation, ranging from 8 to 12 months (Filgueira, 2008), and raising the possibility of partial harvests, enabling its maintenance in the soil until prices increase.

In the State of Mato Grosso do Sul (MS) in 2016, approximately 72 thousand Mg of arracacia roots were traded, of which only about 3,358 Mg came from State producers, in the municipalities of Bandeirantes (2,000 Mg) and Jaraguari (1,350 Mg).
The production of arracacia in MS has been boosted by the high economic value of its roots being marketed in boxes containing 10 kilos per values ranging from 140 to 160 R$ (Chaves, 2016). The states of Paraná and Minas Gerais are the main producers, with an average yield of 8.8 Mg ha\(^{-1}\). Minas Gerais has more than 6,000 ha of cultivated land in more than 100 municipalities, and the southern region of this state is most productive, corresponding to approximately 70% of the production (Sediyama et al., 2008).

The arracacia (\textit{Arracacia xanthorrhiza} Burch.), whose roots are of economic interest and high nutritional quality (Carmo and Leonel, 2012), belongs to the family Apiaceae. Reserve roots of arracacia possess high nutritional value, and are rich in carbohydrates, minerals, and vitamins A and C (Pádua, 2010), in addition to containing starches free of anti-nutritional factors and low amylpectin levels, which are characteristics favoring high digestibility (Nunes et al., 2010).

Mulching is common in vegetable cultivation and involves the application of organic or inorganic material on the soil surface, thus improving its physical, chemical, and biological characteristics (Mangiori and Filho, 2015), especially in Cerrado soils, which are weathered, and contain low organic matter content. Among the organic residues used, broiler manure, composed of sawdust or rice hulls, is predominant. Sawdust constitute the most accepted, recommended, and used residue, because of its high absorption and drying capacity, ease of handling, and good microbiological condition (Ávila et al., 2007). Rice hull is a material easily present in places where rice grain is processed; however, it has low absorption capacity, and comprises extremely small particles (Paula Júnior, 2014).

In arracacia cultivation, as in other cultures, each treatment or cultural technique presents specific demand for economic resources, with emphasis on the acquisition of inputs and labor, and it is essential to study profitability, and monitor costs, as with any economic activity (Melo et al., 2009). The costs involved in crop production can determine the success or failure of production by the farmer. Profitability is the ability of a particular investment to generate a return on its use (Tulsian, 2014).

Based on the aforementioned points, the aim of this study was to investigate the effects of broiler manure application on the yield and productivity of \textit{Arracacia xanthorrhiza}.

**Material and Methods**

The study was developed in the area of the Faculty of Agricultural Sciences (FCA), Federal University of Grande Dourados (UFGD), Dourados, MS, between May 2014 and January 2015. The experimental area is located at 22º11′44″S and 54º56′08″W and altitude of 430 m. The climate of the region, as per the Köppen-Geiger classification, is of the Am type (Alvares et al., 2013) with annual mean rainfall being greater than 1,500 mm and the driest month being less than 60 mm. The precipitation and maximum and minimum temperatures registered in Dourados every ten days during the study are shown in Figure 1. The soil was classified as a Dystroferric Red Latosol (Santos et al., 2018).

The chemical attributes of the soil in the experimental area before planting and 250 days after planting (DAP) according to the treatments and chemical attributes of the semi-decomposed broiler manure used are presented in Table 1.

![Figure 1. Maximum and minimum temperatures (average of ten-day periods) and total precipitation (every ten days) during the experiment, from May 2014 to January 2015. UFGD, Dourados, MS, 2014-2015.](image-url)
Field phase

The studied variables were dose (0, 5, 10, 15, and 20 t ha$^{-1}$) and type (sawdust and rice hulls) of broiler manure applied to cover the soil, arranged as a 5 × 2 factorial organized in an experimental randomized block design with ten treatments and four replicates. The plots had a plot area the 2.0 m$^2$, containing three rows of plants spaced at 33.3 cm with spacing of 25 cm between plants, totaling a population of 79,200 plants per hectare.

Land preparation required two weeks before planting, with plowing, harrowing and subsequent seed bed lifting using rotary tillers.

For planting, shoots of the clone of Amarela de Carandaí arracacia, cultivated in Manhuaçu, MG, were used. The shoots were detached from the crowns one day before planting, selected, classified visually, and separated into groups of four sizes, with each group allocated to one repetition. On the day of planting, the shoots were prepared by cutting the aerial part, retaining approximately 2.0 cm of the petiole, and making a transverse section of the basal part. Planting was performed manually, leaving the shoot apices uncovered (Heredia Zárate et al., 2009), and after planting, broiler manure was immediately distributed over the surface in parcels corresponding to each dose.

Plants were irrigated using the sprinkler system, and from the initial phase until the time when plant height was 15-20 cm, which was approximately 60 DAP; the plants were irrigated every two days; from then to 180 DAP, the plants were irrigated every three days, and later, until harvest, they were irrigated once a week. Weed control was performed using a hoe between seedbeds, and manually inside the seedbeds. In the experimental area, there was an incidence of aphid infestation (Hyadaphis foeniculi), and control was performed using Neem oil.

When the plants exhibited approximately 70% leaf senescence, which occurred at 250 DAP, the plants were harvested, and the fresh and dry masses (obtained after drying the material in a stove with forced air ventilation to constant mass at 65 ± 2°C) of marketable (mass over 25 g and no damaged) roots, leaves, shoots, and were crowns evaluated. The numbers of shoots and marketable roots were

### Table 1. Chemical attributes of soil samples collected from the experimental area before planting (BP) and 250 days after planting (DAP) Amarela de Carandaí arracacia cultivated in soil covered with different doses and types of broiler manure. UFGD, Dourados, MS, 2014-2015.

| Soil attribute | BP | Treatment (broiler manure coverage; t ha$^{-1}$)$^{4}$ |
|----------------|----|-----------------------------------------------|
|                |    | Rice hulls | Sawdust                                      |
| pH in CaCl$_2$ |    |            |                                              |
| pHe             |    |            |                                              |
| P (mg dm$^{-3}$)|    |            |                                              |
| K (cmol dm$^{-3}$)| 0.31 | 0.29 | 0.39 | 0.23 | 0.32 | 0.34 | 0.31 | 0.21 | 0.32 | 0.23 | 0.24 |
| Al$^{3+}$ (cmol dm$^{-3}$) | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 |
| Ca (cmol dm$^{-3}$) | 2.90 | 2.74 | 2.75 | 2.69 | 3.17 | 3.16 | 3.06 | 3.22 | 3.11 | 3.21 | 3.04 |
| Mg (cmol dm$^{-3}$) | 2.08 | 1.92 | 1.94 | 1.96 | 2.13 | 2.48 | 2.37 | 2.55 | 2.35 | 2.54 | 2.12 |
| H+Al (cmol dm$^{-3}$) | 3.28 | 3.86 | 3.16 | 3.51 | 3.06 | 2.81 | 3.55 | 3.55 | 3.63 | 3.44 | 3.29 |
| SB (cmol dm$^{-3}$) | 5.29 | 4.96 | 5.08 | 4.89 | 5.62 | 5.98 | 5.74 | 5.98 | 5.98 | 5.94 | 5.14 |
| CTC (cmol dm$^{-3}$) | 8.57 | 8.82 | 8.24 | 8.40 | 8.68 | 8.79 | 9.29 | 9.53 | 9.41 | 9.42 | 8.70 |
| V (%)          | 61.73 | 56.20 | 61.69 | 58.18 | 64.77 | 68.03 | 61.78 | 62.77 | 61.45 | 63.50 | 62.13 |

| Broiler manure attribute$^{2}$ |
|--------------------------------|
| Total humidity | Zn (mg kg$^{-1}$) | Mn (mg kg$^{-1}$) | Cu (mg kg$^{-1}$) | Fe (g kg$^{-1}$) | Ca (g kg$^{-1}$) | Mg (g kg$^{-1}$) | K (g kg$^{-1}$) | P (g kg$^{-1}$) | N (%) | C/N |
| 21.75$^{5}$ | 299.00 | 422.00 | 1.04 | 53.10 | 12.04 | 5.90 | 24.63 | 1.61 | 10.80 | 10.02 |
| 20.74$^{6}$ | 414.00 | 871.00 | 6.05 | 33.70 | 19.29 | 8.50 | 16.80 | 1.58 | 15.30 | 8.75 |

1Analyses conducted at the FCA/UFGD Soil Laboratory; 2Analyses conducted in the laboratory of organic matter and residues of the UFV; 3Before planting; 4Treatment with broiler manure coverage (t ha$^{-1}$); 5Rice hulls; 6Sawdust.
counted, and additionally, the diameter and length of marketable roots were measured.

When significant differences were detected using an F-test productivity data were examined by regression analysis.

**Agroeconomic evaluation**

Production costs were calculated using the table of the cost of production of Amarela de Carandaí arracacia, presented by Heid *et al.* (2015). The cost of seedlings was calculated by considering the total number of seedlings required for field cultivation, after calculating the population, multiplied by the value of the seedlings, R$ 2.00 kg\(^{-1}\).

To determine the cost of labor, the number of men required per day to perform each job was multiplied by the remuneration for temporary labor in Dourados, MS at the time of the experiment (R$ 45.00 day\(^{-1}\)).

The cost of machinery, tractors and irrigation pumps was calculated by recording the hours required to perform the job required for each operation, and converted to hour/machine per hectare, and multiplied by the value of the use of each machine.

To determine gross income, the production of the fresh mass of marketable roots was used, and the price was R$ 6.00 kg\(^{-1}\), corresponding to 60% of the average value for commercialization in Ceasa of Campo Grande, MS, from November to December 2014, when market value was R$ 10.00 kg\(^{-1}\). Net income was calculated from gross income less the costs of production per hectare cultivated.

**Results and Discussion**

The fresh mass of arracacia leaves was significantly influenced by the fertilization rate of broiler manure applied to cover the soil, and exhibited quadratic growth (Figure 2), with a maximum value of 3.41 Mg ha\(^{-1}\) for the plants grown in soil covered with 11.2 Mg ha\(^{-1}\) of broiler manure, for the two residue types used. When applied as a cover over soil, broiler manure increases water storage in the soil (Chen *et al*., 2014), helps in the gradual release of nutrients into the soil, and increases biological activity (Hoshino *et al*., 2016), resulting in an increase in fresh mass production. The decrease in plant productivity after reaching the maximum value was explained by Oliveira *et al.* (2009), who suggested that high levels of organic residues could cause nutrient imbalance in the soil and consequent reduction in the development and final production of the crop. There was no significant difference regarding the types of residues used in the broiler manure, with an average of 2.84 Mg ha\(^{-1}\).

Fresh shoot masses (Figure 3) and marketable roots (Figure 4) were influenced by the interaction of the analyzed factors. The use of sawdust yielded the highest productivity of fresh shoot mass, generating a maximum value of 6.70 Mg ha\(^{-1}\) using 18.25 Mg ha\(^{-1}\) of broiler manure, with an increase of 1.03 Mg ha\(^{-1}\) (15.40%), relative to rice hulls (Figure 3). Data for rice hulls did not adjust to the regression models, resulting in an average productivity of 5.67 Mg ha\(^{-1}\). Although broiler manure was applied to cover the soil, it probably induced changes in aeration and water retention capacity, which possibly increased the activity of microbial processes in the soil, in response to organic decomposition, which may have occurred as a function of the long vegetative cycle of the arracacia, favoring the growth and development of plant mass (Kiehl, 2010).
The fresh and dry crown masses were not significantly influenced by the manure dose or residue type, exhibiting average productivities of 3.89 Mg ha$^{-1}$ and 0.78 Mg ha$^{-1}$, respectively. This finding was observed probably because the crowns were initially the preferred sinks until they reached maturity, when the roots became the preferred sinks.

The fresh masses of marketable roots were adjusted to the quadratic model for sawdust, and to the linear model for rice hulls. The maximum productivity of marketable roots (5.75 Mg ha$^{-1}$), was obtained with sawdust (16 Mg ha$^{-1}$), generating an increase of 1.42 Mg ha$^{-1}$ (24.7%), relative to rice hulls, which generated the maximum productivity (4.33 Mg ha$^{-1}$) when 20tha$^{-1}$ of rice hulls was used (Figure 4). The best result obtained might be related to differences in nutrient contents in both residues (Table 1), because the broiler manure based on sawdust contained higher levels of zinc (Zn), manganese (Mn), iron (Fe), calcium (Ca), magnesium (Mg), and phosphorus (P), which may have been more available throughout the plant cycle because of lower C/N ratio. The results were consistent with the reports by Torales et al. (2014), who observed the elevation in P, K, and Mg levels in soil after broiler manure application for the production of commercial arracacia roots.

The observation that the highest productivity obtained in this study was lower than the national average, which is 9.3 t ha$^{-1}$ (Madeira and Souza, 2004) and maximum productivity obtained in other experimental studies conducted in Dourados, including 14.0 Mg ha$^{-1}$ obtained by Torales et al. (2010) and 22.08 Mg ha$^{-1}$ obtained by Heid et al. (2015), but they are in agreement with Heid et al. (2019), that is, average productivity (6.30 Mg ha$^{-1}$), a might be related to maximum temperatures above 32ºC and an average of 26.5ºC from September onwards (Figure 1), when the phase of extensive translocation of reserve photosynthates from the aerial parts to roots (Graciano et al., 2006) occurs in addition to the thickening and characterization of marketable roots until harvest.

In addition to high temperature, pest attack (Hyadaphis foeniculi) may have contributed to the reduction in the productivity of marketable roots of arracacia, since it could not be adequately controlled despite the use of Neem oil.

The dry masses of crown, shoots, and marketable roots were not significantly influenced by the analyzed factors, exhibiting averages of 0.78 Mg ha$^{-1}$, 0.91 Mg ha$^{-1}$, and 0.85 t ha$^{-1}$, respectively. Although these characteristics of dry mass were not significant with use of broiler manure, there were productive increases for fresh mass. Similar results were observed by Torales et al. (2010), who attributed the high turgidity of the organs involved in the translocation and storage of photosynthates to the use of broiler manure, owing to high water retention by organic matter.

The highest dry leaf mass (0.85 Mg ha$^{-1}$) was obtained from the plants grown in soil covered with broiler manure containing rice hulls, exceeding that obtained with sawdust (0.60 Mg ha$^{-1}$) by 0.25 Mg ha$^{-1}$. The use of broiler manure containing rice hulls may have resulted in the low productivity of the preferred sinks (Figure 4), by possibly inducing reduced photosynthetic translocation to them.

The numbers of shoots and marketable roots were significantly influenced by the interaction of the analyzed factors. The maximum numbers of shoots were 649,500 ha$^{-1}$ and 651,560 ha$^{-1}$, with the use of 12.48 Mg ha$^{-1}$ of broiler manure based on sawdust and rice hulls, respectively (Figure 5).

The number of marketable roots was adjusted to the quadratic model for both types of broiler manure residues. The highest values (134.93 ha$^{-1}$ and 108.52 ha$^{-1}$) were obtained when 11.77 Mg ha$^{-1}$ and 12.21 Mg ha$^{-1}$ of broiler manure with sawdust and rice hulls, respectively, were used (Figure 6), with the first value exceeding the second by 19.57%. Valadao et al. (2011) reported that production systems using broiler manure, either semi-decomposed or composted, tend to induce considerable changes in the physical and chemical attributes of soil, and consequently, increase crop productivity.

![Figure 4. Fresh mass of marketable roots of arracacia grown in soil covered with different doses and types of broiler manure. UFGD, Dourados, MS, 2014–2015. * = significant at 5% probability.](image)
Therefore, covering of soil with broiler manure may have improved infiltration and water retention, and consequently improved the distribution of the arracacia root system.

The diameters of the marketable roots were significantly influenced by the interaction of the analyzed variables. Marketable root diameter was fitted to the linear model for both residue types (Figure 7). Maximum values (28.57 mm and 28.02 mm) were obtained with 10.92 Mg ha$^{-1}$ and 12.08 Mg ha$^{-1}$ of broiler manure with sawdust and rice hulls, respectively. The largest diameter and length of marketable roots differed from those reported by Heid et al. (2015), who obtained maximum values of length and diameter of 9.8 cm and 39.66 mm, respectively, while studying the agroeconomic productivity of arracacia in response to broiler manure application to soil surface. This difference may have arisen because of the mode of residue application, since incorporated broiler manure application stimulates the activity of microorganisms, producing substances inducing the agglutination of soil particles, thus improving its structure (Kiehl, 2010), and enabling roots to grow in diameter and length.

The estimated costs to cultivate of Amarela de Carandaf arracacia in 1.0 ha of soil covered with broiler manure at different doses (0, 5, 10, 15, and 20 Mg ha$^{-1}$) and types (sawdust and rice hulls) varied by R$ 3,233.55 between the lowest cost (R$ 11,805.58), corresponding to cultivation in soil with out broiler manure application, and the highest cost (R$ 15,039.13), calculated for cultivation in soil with the application of 20 Mg ha$^{-1}$ of broiler manure (Table 2).

The variable costs corresponded to the sum of the costs of input, labor, and machinery, representing 70.80% (R$ 8,357.62) for cultivation in the soil without surface application of broiler manure, which had the lowest cost of production, and 73.53% (R$ 11,057.62) for cultivation in the soil covered with 20 Mg ha$^{-1}$ of broiler manure, which carried the highest production cost. Labor costs were related to seedling preparation, planting, distribution of broiler manure when necessary, irrigation, weeding, and harvesting, representing 33.92% (R$ 4,005.00) of the total cost of cultivation in soil without broiler manure addition for cover, and 32.61% (R$ 4,905.00) for cultivation in soil covered with 20.00 Mg ha$^{-1}$ of broiler manure at 250 DAP. The differences in costs were related to broiler manure application in the respective treatments. Regarding labor, arracacia cultivation proves to be an important generator of jobs in the agricultural sector, since it creates considerable demand for labor to execute different cultivation practices (Heid et al., 2015).
The inputs accounted for 26.02% (R$ 3,072.62) of the costs of cultivation in soil without broiler manure addition, and 32.40% (R$ 4,872.62) of the costs of cultivation in soil covered with 20.00 Mg ha\(^{-1}\) of broiler manure at 250 DAP. This difference in expenditure was related to the broiler manure doses applied per hectare.

Machinery costs included the costs of irrigation pump rental and tractor for land preparation, with a fixed amount of R$ 1,280.00 in variable costs, which varied by 2.33% between treatments without and with 20 Mg ha\(^{-1}\) of broiler manure.

The fixed costs (R$ 1,725.00) accounted for 14.61% of the total cost of cultivation in soil without broiler manure addition, and 11.47% of the cost of cultivation in soil covered with 20 Mg ha\(^{-1}\) of broiler manure.

Other costs (contingency, administration, and interest) accounted for 14.59% of the total cost of cultivation in soil without broiler manure addition, and 15.00% of the total cost of cultivation in soil covered with 20 Mg ha\(^{-1}\) of broiler manure.

The different values calculated for production costs, in relation to the analyzed treatments, demonstrated the need to develop the best mode
of arracacia cultivation, based on the use of broiler manure to cover soil, considering total cost reduction.

Considering the average productivities of the marketable roots obtained in each treatment (Figure 6) and estimates of gross income, production costs, and net income (Table 3), the cultivation of Amarela de Carandaí arracacia using broiler manure at 15 Mg ha\(^{-1}\), either with sawdust or rice hulls, harvested at 250 DAP, was observed to generate higher values of marketable root production, which were 5.77 Mg ha\(^{-1}\) and 5.20 Mg ha\(^{-1}\) for plants cultivated in soil covered with broiler manure containing sawdust and rice hulls, respectively, with a production cost of R$ 14,430.74.

The highest gross (R$ 34,620.00) and net (R$ 20,389.26) incomes, with a production cost of R$ 14,230.74, were obtained in the treatment where we used broiler manure containing sawdust (15 Mg ha\(^{-1}\)), which exceeded that obtained with treatment with rice hull-based broiler manure (5 Mg ha\(^{-1}\)) by 2.44 Mg ha\(^{-1}\) of marketable roots, with a production cost of R$ 1,616.77, gross income of R$ 14,640.00, and net income of R$ 13,023.23, which provided the lowest net income.

The economic results prove the need to economically study the applications of agricultural techniques and certain indices of the economic results.

**Conclusions**

The highest productivity of marketable arracacia roots was obtained from plants cultivated in soil covered with 16 t ha\(^{-1}\) of broiler manure.

The highest net income was obtained with arracacia grown in soil covered with 15 t ha\(^{-1}\) of broiler manure.

**Table 3.** Productivity of marketable roots of Amarela de Carandaí arracacia, and gross income, production cost, and net income as functions of plant cultivation in soil covered with different doses of broiler manure. UFGD, Dourados, MS, 2014-2015.

| Broiler manure (t ha\(^{-1}\)) | Commercial Production | Gross Income\(^1\) | Production Cost\(^2\) | Net Income |
|-------------------------------|-----------------------|--------------------|-----------------------|------------|
| Sawdust                       | (t ha\(^{-1}\))       | (R$ ha\(^{-1}\))   | (R$ ha\(^{-1}\))      | (R$ ha\(^{-1}\)) |
| Without                       | 3.38                  | 20,280.00          | 11,805.58             | 8,474.42   |
| 5                             | 4.84                  | 29,040.00          | 12,613.97             | 16,426.03  |
| 10                            | 5.32                  | 31,920.00          | 13,422.36             | 18,497.64  |
| 15                            | 5.77                  | 34,620.00          | 14,230.74             | 20,389.26  |
| 20                            | 5.70                  | 34,200.00          | 15,039.13             | 19,160.87  |
| Rice hulls                    |                       |                    |                       |            |
| Without                       | 3.30                  | 19,800.00          | 11,805.58             | 7,994.42   |
| 5                             | 3.33                  | 19,980.00          | 12,613.97             | 7,366.03   |
| 10                            | 3.66                  | 21,960.00          | 13,422.36             | 8,537.64   |
| 15                            | 5.20                  | 31,200.00          | 14,230.74             | 16,969.26  |
| 20                            | 4.33                  | 25,980.00          | 15,039.13             | 10,940.87  |

\(^1\)R$ 6.00 kg\(^{-1}\). Price paid for a kilogram of arracacia at the central street market in Dourados, MS. \(^2\)Cost of producing Amarela de Carandaí arracacia in one hectare of land.
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