EFFECTS OF TILLAGE SYSTEMS ON PHYSICAL PROPERTIES OF A COHESIVE YELLOW ARGISOL IN THE NORTHERN STATE OF ESPÍRITO SANTO, BRAZIL

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SUMMARY

Tillage systems are a key element of the technology of crop production, both with a view to crop yield and from the perspective of soil conservation and sustainability of the production system. The aim of this paper was to evaluate the effects of five tillage systems on the physical properties of a cohesive Yellow Argisol. The experiment was installed in the field on January 21, 2011 and lasted 260 days, in an area previously used as pasture with Brachiaria grass without liming or fertilization, but irrigated by a low pressure spray system. The treatments, in five replications and in a randomized block design, consisted of: 1) disk plow (twice) + disk harrow + ridge-furrow tillage (raising a ridge along the planting row), 135 days after transplanting (DP + RID); 2) disk plow (twice) + disk harrow (DP no RID); 3) subsoiler (SB); 4) disk plow (twice) + disk harrow + scarification with three shanks along the plant row (DP + SPR); and 5) disk plow (twice) + disk harrow + scarification with three shanks in the total area (DP + STA). In all tillage systems, furrows were mechanically opened for the papaya plants. After the treatments, the mechanical resistance to penetration was determined, followed by soil moisture, mean weight diameter (MWD), geometric mean diameter (GMD), bulk density (BD), macroporosity (Ma), microporosity (Mi), and number of fruits per plant. There were differences in penetration resistance (PR) between treatments. The subsoiler was more effective to decrease RP to a distance of 0.35 m from the plants, perpendicular to the plant row. The scarifier resulted in a lower PR than DP or SB, even at the depth of 0.40 m, and it was more effective at greater distances perpendicular to the plant. All tillage systems induced a PR between 2.0 and 3.0 MPa at the depth with the highest concentration of papaya tree roots 0-
0.25 m), improving the physical conditions to this depth. There was no statistical difference among the treatments for BD, Ma, Mi, MWD, and GMD at a depth of 0.20 m. The disk plow changed the physical properties of the soil most intensely to a depth of 0.20 m. The use of scarification, reduced tillage with a forest subsoiler, or ridge-furrow tillage did not improve the physical properties in the rhizosphere. Reduced tillage with a forest subsoiler resulted in a lower number of fruits per plant than all other treatments, which did not differ from each other.

Index terms: Carica papaya, cohesive soils, coastal plains, soil management, soil physics.

INTRODUCTION

The northern region of the State of Espírito Santo has a relatively young agriculture, compared to the South and other states in the Southeastern region, from where most of the techniques and agricultural practices were introduced. Since the local environmental conditions are specific, these practices were not always successful, requiring modifications or abandonment. Soil tillage and management are no exception. In the case of papaya (Carica papaya L.), due to the restricted root growth (Costa et al., 2000), the sensitivity of the crop to soil hypoxia (Marler et al., 1994) and the characteristics of the soils, tillage is required to provide good aeration and rapid drainage.

There are few results of studies addressing the evaluation of an optimized method of soil tillage for papaya on the Coastal Plains (Costa et al., 2003). Older recommendations suggest seedling transplanting to systems of pits, grooves or ridges, with tillage consisting of plowing and one or two harrowings (Silva,
1986). Other recommendations indicated plowing followed by one or two diskings, or mechanical mowing or plowing and one or two diskings, aside from the possibility of using no-tillage which consists of ridge-furrow tillage after growing corn or beans (Costa et al. 2003). In the presence of cohesive layers, tillage should be based on minimized heavy machine traffic and on systems that prioritize the use of shanks, scarifier or subsoilers (Cintra, 2005).

In practice, the variety of tillage forms is quite wide: plowing with heavy harrows or disc plows, leveling harrows, subsoilers (ripper or common), or scarifiers. In the management after transplanting, heavy disk harrows are used for weed control, modified leveling harrows to construct the ridge, mowers and even a furrow opener for surface smoothing. Producers only agree on the use of a furrow opener with shanks, after tillage, with the purpose of drawing the lines and loosening the soil to blend fertilizers. It is also worth mentioning how open producers are to test tillage and management systems that reduce soil tillage.

This study evaluated the effects of the five most commonly used tillage forms in the North of the State of Espirito Santo on the main soil physical properties of an irrigated soil of a papaya field (Formosa Tainung 01) on the Coastal Tableland, and proposed possibilities of using scarification as a complement to conventional tillage with a disk plow used by the fruit growers and reduced tillage with a subsoiler that reaches a depth of 1 m and eliminating ridge formation along the plant row.

**MATERIAL AND METHODS**

The experiment was installed in Boa Esperança, Espirito Santo (latitude 18° 29' 42.1", longitude 40° 23' 55.4", at 140 m asl) on a cohesive Yellow Argisol, flat terrain, after eight years of Brachiaria brizantha cv marandu cultivation, in an area never limed or fertilized before. According to Köppen’s classification, the regional climate is Aw, with an annual rainfall of 1,022 mm.

The experimental area was sampled with a steel corer (one sample per block) in two depth ranges (0-0.20 and 0.20-0.40 m) which were analyzed for chemical properties and particle size (Table 1).

Moreover, the bulk density (BD) in the experimental area was determined, using the ring sampling method, as described by Blake & Hartge (1986) (ring volume 142.5 cm³). The macroporosity - Ma (pore volume diameter ≥ 0.05 mm) and microporosity - Mi (pore volume diameter < 0.05 mm) was determined using the method proposed by Embrapa (1997) (Table 2), at the Laboratory of soil physics CEUNES/UFES in São Mateus - ES. One sample per block was collected from three depth ranges (0-0.20, 0.20-0.40 and 0.40-0.60 m).

The aggregate stability was determined using the method of Kemper & Chepil (1965), using: 4.7 mm passing sieves, and 2.00, 1.00, 0.500 and 0.250 mm retention sieves. The retained fractions were shaken

**Table 1. Chemical and particle size analyses of soil before installing the experiment**

| Attribute | Soil layer (m) |
|-----------|---------------|
|           | 0-0.20        | 0.20-0.40    | 0.40-0.60 |
| P (mg dm⁻³) | 1.6          | 1.0          |           |
| P-resin (mg dm⁻³) | 1.0      | 1.0          |           |
| K (mg dm⁻³) | 45.6         | 29.2         |           |
| S (mg dm⁻³) | 3.8          | 4.8          |           |
| Ca²⁺ (cmolc dm⁻³) | 1.9      | 1.7          |           |
| Mg²⁺ (cmolc dm⁻³) | 0.3      | 0.2          |           |
| Al³⁺ (cmolc dm⁻³) | 0.0      | 0.0          |           |
| H + Al (cmolc dm⁻³) | 1.6      | 1.6          |           |
| pH (H₂O) | 1:2.5         | 6.3          | 6.1        |
| OM (dag dm⁻³) | 2.4        | 1.6          |           |
| Fe (mg dm⁻³) | 62.2         | 103.8        |           |
| Zn (mg dm⁻³) | 0.4          | 0.3          |           |
| Cu (mg dm⁻³) | 0.2          | 0.1          |           |
| Mn (mg dm⁻³) | 17.4         | 8.4          |           |
| B (mg dm⁻³) | 0.28         | 0.30         |           |
| Na (mg dm⁻³) | 21.0         | 14.8         |           |
| Cl (mg dm⁻³) | 32.5         | 37.6         |           |
| Sum of bases (cmolc dm⁻³) | 2.5    | 2.0          |           |
| Effective CEC (cmolc dm⁻³) | 2.5   | 2.0          |           |
| CEC pH 7 (cmolc dm⁻³) | 4.2    | 3.6          |           |
| Coarse sand (g kg⁻¹) | 596     | 459          |           |
| Fine sand (g kg⁻¹) | 143     | 168          |           |
| Silt (g kg⁻¹) | 106       | 121          |           |
| Clay (g kg⁻¹) | 156        | 252          |           |

(1) Extracted by HCl 0.05 mol L⁻¹ + H₂SO₄ 0.025 mol L⁻¹; (2) Extraction by Ca(H₂PO₄)₂ 0.01 mol L⁻¹; (3) Oxidation by NaCr₂O₇ 4 mol L⁻¹ + H₂SO₄ 10 mol L⁻¹; (4) Extraction by BaCl₂ 2H₂O 0.125 %; (5) Extraction by H₂O 1:5; (6) Embrapa (1997); (7) Densimeter method.

**Table 2. Bulk density (BD), macroporosity (Ma), microporosity (Mi), total porosity (TP), mean weight diameter (MWD) and geometric mean diameter (GMD) of the experimental area prior to the experiment**

| Attribute | Soil layer (m) |
|-----------|---------------|
|           | 0-0.20        | 0.20-0.40    | 0.40-0.60 |
| BD (g cm⁻³) | 1.60 ± 0.04  | 1.65 ± 0.04  | 1.68 ± 0.03 |
| Ma (m³ m⁻³) | 0.17 ± 0.02  | 0.13 ± 0.01  | 0.12 ± 0.01 |
| Mi (m³ m⁻³) | 0.18 ± 0.01  | 0.21 ± 0.01  | 0.22 ± 0.01 |
| TP (m³ m⁻³) | 0.35 ± 0.02  | 0.34 ± 0.02  | 0.34 ± 0.01 |
| MWD (mm) | 3.34 ± 0.01  | 3.25 ± 0.03  | 2.71 ± 0.19 |
| GMD (mm) | 3.31 ± 0.02  | 3.11 ± 0.07  | 2.26 ± 0.23 |
in a wet-sieve shaker (Yoder, 1936), stroke length 2.0 cm, rest 4 min, shaking for 4 min, and rotation at 35 rpm. The mean weight diameter (MWD) and geometric mean diameter (GMD) were calculated according to the formulas proposed by Kemper & Rosenau (1986) (Table 2). One sample per block was taken from three depth ranges (0.0-0.20, 0.20-0.40 and 0.40-0.60 m) with a mattock, with minimal breaking of the clods and packed in 50 L plastic bags for air drying in the laboratory.

Resistance to penetration (RP) was also determined prior to the experiment by sampling at six points per block, using an impact penetrometer (mass 4.0 kgf; rod diameter 9.0 mm; tip diameter 12.83 mm; angle 30°) according to the method of Stolf et al. (1983). The data of the number of impacts were transformed in pressure units (MPa), according to the method described by Stolf (1991). At the same sampling points, moisture was determined by the gravimetric method (Embrapa, 1997) (Table 3).

The experiment was arranged in a randomized block design with five treatments and five replications. The plots consisted of four tree rows with a distance of 0.25 m from the papaya trees in each direction (0.25, 0.35, 0.50, 0.65, and 0.75 m). When measuring the resistance to penetration, three samples per plot were collected at a distance of 0.25 m from the papaya trees in the perpendicular direction for moisture analysis, determined by the gravimetric method (Embrapa, 1997).

The ridge along the plant row (treatment DP + RID) was formed 135 days after transplanting. Therefore, there were plots with four or five treatments.

The machines and implements used in the study were: a) Machines: tractor 180 hp for forest subsoiler; tractor 140 hp for the heavy disk harrow; tractor 75 hp for the scarifier, heavy disk harrow, leveling harrow and a furrow opener; b) Attachments: offset disk harrow with 14 disc blades, diameter 32”; a forest subsoiler with winged tip and curved shaft, 3 ripper shanks, off set harrow with 24 flat discs, diameter 24”, furrow opener with shanks.

Three seedlings of the genotype Tainung 01 F₁ papaya hybrid were transplanted to each planting hole, with subsequent sexing (60-75 days after transplanting), selecting one hermaphrodite or one female plant (when there were three female plants per hole). The seedlings were grown in 60 mL tubes (height 13 cm) filled with a commercial substrate. The seedlings were planted in the field on 01/21/2011.

Fertilization during the experimental period consisted of 128 kg ha⁻¹ N, 269 kg ha⁻¹ P₂O₅, 396 kg ha⁻¹ K₂O, 174 kg ha⁻¹ Ca, 5.6 kg ha⁻¹ Mg, and 107 kg ha⁻¹ S.

Irrigation was performed with a low-pressure sprinkler, spraying water at a pressure of about 200 kPa and at a flow rate of approximately 1.8 m³ h⁻¹. Two tensiometer batteries were installed at depths of 0.15 and 0.30 m and irrigation was performed whenever the tension in the device closest to the surface indicated values above 25 kPa.

All other cultural practices were performed according to the techniques of papaya production described by Martins & Costa (2003). Weeds were controlled as follows: a) along the plant row, in all treatments, with weeding (2x) and paraquat herbicidal applications (2x); and b) between rows, with one offset disk harrowing (cutting width 1.7 m), performed before sampling for soil analyses, and two uncoordinated passings after that (except for treatment 3 which was mowed 3x).

Eighty days after the treatments, resistance to penetration was evaluated with an electronic penetrometer, Mark Falker, model penetroLOG® PLG 1020, at a working speed of maximum penetration of 30 mm s⁻¹, cone type 2 (diameter 12.83 mm, base area 1.3 cm², angle 30°, max. cone index 7,700 kPa), according to ASAE S313.3 (ASAE, 1999). Fifteen replications per treatment (three replications per plot) were taken in two directions in relation to the plant row (longitudinal and perpendicular), at five distances from the plant rows in each direction (0.25, 0.35, 0.50, 0.65, and 0.75 m). When measuring the resistance to penetration, three samples per plot were collected at a distance of 0.25 m from the papaya trees in the perpendicular direction for moisture analysis, determined by the gravimetric method (Embrapa, 1997).

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Table 3. Soil resistance to penetration (RP) and soil moisture prior to the experiment

| Attribute | Depth range (m) |
|-----------|----------------|
|           | 0.0-0.10 | 0.10-0.20 | 0.20-0.30 | 0.30-0.40 |
| RP (MPa)  | 2.24     | 4.90     | 4.97     | 5.84      |
| Moisture (g 100 g⁻¹) | 4.80 | 4.80 | 6.20 | 6.20 |
Measurements of soil bulk density, macroporosity and microporosity were performed 86 days after treatment application by collecting one sample per plot at three distances from the papaya trees (0.20, 0.40 and 0.60 m) and from two depths (0.20 and 0.40 m), by the same method as described for the characterization of the area, but using volumetric rings (92.5 cm³).

To determine the mean particle diameter and geometric mean diameter, 135 days after treatment application, one sample per plot was collected at a distance of 0.25 m from the papaya trees and from two depths (0.20 and 0.40 m). These samples were taken with a mattock, with minimal breaking of the clods and packed in 50-L plastic bags for air drying in the laboratory.

To estimate the yield, the number of fruits per plant was counted 260 days after transplanting.

The statistical treatment of the data consisted of calculating the mean standard error for soil penetration resistance and moisture. The remaining data were subjected to analysis of variance and Tukey’s test at 5 % probability, to compare means using the GENES program (Cruz, 2006).

RESULTS AND DISCUSSION

Measurements of soil resistance to penetration 80 days after treatment application, performed with the penetrometer, were plotted in graphs where the horizontal bars represent the standard error of the mean (Figures 1 and 2). The water contents of the two layers help correlate the penetration resistance to soil moisture (Table 4), including other studies, since they are strongly dependent (Dexter et al., 2007).

In the perpendicular direction PD to plant rows (Figure 1), the results show variations of penetration resistance (PR) in the order of 0.2 - 3.0 MPa, which are moderate values that are within the interval considered adequate (Grant & Lanfond, 1993; Imhoff et al., 2000; Merotto Junior & Mundstock, 1999; Hamza & Anderson, 2005). This can be a result of mobilizing action of the treatments (with exception of SB), because even those with scarification, along the plant row or in the total area, were harrowed. In all graphics it was also observed that differences between tillage systems appear at depth 0.10 m, indicating the ease of tillage in the major part of horizon A (approximate thickness of 0.23 m in this soil). In general, at distances of 0.25 and 0.35 m, the PR values in the FS treatment were lower, mainly at depths below 0.25 m. The action of FS was more effective at a distance of up to 0.35 m from the plant, and may even induce higher PR values than the scarifier in layers below 0.20 m (Figure 1d,e).

The PR values in the harrowed soil were, in general, higher than those of other treatments at depths below 0.20 m, evidencing the surface action of the harrowing. In general, at distances of 0.50 and 0.65 m, the treatment effects tended to be equal. At distances of 0.65 and 0.75 m, the PR of treatment DP + STA were lower than of the other treatments, showing the horizontal uniformity of tillage resulting from the use of scarification of the total area, in contrast to the subsoiler. Until 0.25 and 0.35 m away the PR is lower, mainly at depths below 0.25 m, for the treatments SB and DP + SPR indicating that the loosened soil within the groove for fertilizer blending and seedling planting, traditionally used for papaya planting, is affected by soil tillage, although locally, both in the vertical and horizontal direction.

Considering the longitudinal direction (LD) to the plant row (Figure 2), the PR values were generally slightly higher than in TD. The reason was that the planting furrow remained open throughout the experimental period, so that the measurements were performed in deeper layers in the soil profile, since the device measures from the first millimeters it touches to the maximum calibrated soil depth. A coherence in data was also observed, since the graphs, in terms of the distances (Figure 2a,b,c,d,e) have the same shape, showing the effect of tillage direction (in the same direction as the distances taken for measurements). The PR values in the treatment FS were around 0.2 - 0.5 MPa, differing from the other treatments, especially at depths above 0.25 m. Again, this demonstrates that tillage with FS has a good effect in deeper layers, but to short distances only in the TD. The treatment DP + SPR resulted in intermediate PR values between SB and DP or DP + STA, at depths below 0.25 m. This also demonstrates the effect of scarification on the plant row in terms of increasing PR more than SB, but less than DP or DP + STA. Moreover, the curves related to DP and DP + STA were similar in all graphs, at depths below 0.20 m. Probably, this result was due to the fact that there is no perfect coincidence of scarification in the total area with the plant row.

Considering both sampling directions, the maximum values found to a depth of 0.25 m, in the zone of highest concentration of papaya roots (Costa et al., 2000; Coelho et al., 2005), ranged from 2.0 to 3.0 MPa, which lower than the values indicated by Campostrini & Yamanishi (2001) (4.1 MPa) as restrictive for the physiology of papaya trees. When compared other studies, this interval is close to or below the maximum values proposed in the literature for other crops: 2.0 MPa (Senra et al., 2007); 2.5 MPa (Unger & Kaspar, 1994); 3.5 MPa (Tavares Filho et al., 2001); 1.5 to 3.0 MPa (Grant & Lanfond, 1993); 2.0 to 3.0 MPa (Imhoff et al., 2000), 1.0 to 3.5 MPa (Merotto Junior & Mundstock, 1999); and 2.5 to 3.0 MPa (Hamza & Anderson, 2005).

The bulk density (BD) values found prior to the experiment (Table 2), 1.60 g cm⁻³ (0-0.20 m deep), 1.65 g cm⁻³ (0.20-0.40 m deep), and 1.68 g cm⁻³ (0.40-
The results for BD show little variation between samples, expressed by the coefficient of variation (CV), from 3 to 9% (Table 5). Melo Filho et al. (2006) found a low CV in cohesive Yellow Argisol on tablelands, concluding that three replications are needed to represent the average of this property in the profile. These values range from 1.22 to 1.52 g cm\(^{-3}\) at a depth of 0.20 m and from 1.43 to 1.59 g cm\(^{-3}\) at 0.40 m. These values are slightly lower than those found by Carvalho et al. (2004), which ranged from 1.51 to 1.67 g cm\(^{-3}\), for the same soil type under tillage treatments.

The statistical comparison showed no differences between treatments, except at a depth of 0.40 m and at a perpendicular distance of 0.60 m, where BD was higher in the DP treatment than in the DP + SPR. In a study by Carvalho et al. (2004), where tillage systems for papaya cultivation were tested with or without subsoiling, the effect of subsoiling to decrease BD was not clear. Similar results were found by Minatel et al. (2006) and Cortez et al. (2011), as well as by the review of 35 studies on tillage systems.

Table 4. Soil moisture during measurements of resistance to penetration under penetrometer in four soil tillage forms

| Treatment | Depth range (m) | 
|-----------|----------------|
|           | 0.00-0.20      | 0.20-0.40      |
| DP        | 12.9 ± 0.3     | 12.4 ± 0.3     |
| SB        | 12.7 ± 0.7     | 13.5 ± 0.4     |
| DP + SPR  | 12.8 ± 0.5     | 13.3 ± 0.5     |
| DP + STA  | 12.7 ± 0.5     | 10.8 ± 0.5     |

0.60 m deep) exceeded the values found by Coelho et al. (2005) in non-cohesive surface horizons (1.20 to 1.40 g cm\(^{-3}\)), but were similar in the cohesive horizons (1.50 to 1.80 g cm\(^{-3}\)). They were also higher than those found after installing the experiment (Table 5), i.e. all tillage systems reduced BD significantly.
carried out by Alvarez & Steinbach (2009). The literature is rather contradictory with regard to the relationship between tillage or management systems and BD. The studies by Santos (1992), Costa et al. (2009), and Mazurana et al. (2011) mention different tillage systems reducing BD. Adekiya et al. (2011) found lower densities in the treatment plowing + two diskings than after hand weeding (without tillage), furrowing with hoe or planting along the ridge raised with a hoe. There are considerable variations in BD in the cohesive soils of the coastal plains. Cintra (2005) found densities of 1.57 g cm$^{-3}$, at a depth of 0.20 m, in a dystrophic Yellow Argisol and of 1.68 g cm$^{-3}$ in an alicic Yellow Argisol; at a depth of 0.40 m, bulk density was 1.61 and 1.70 g cm$^{-3}$, respectively. In the study by Melo Filho et al. (2006), densities were determined to a depth of 0.45 m, with values from 1.64 to 1.73 g cm$^{-3}$ in a cohesive Yellow Argisol on tablelands. Paiva et al. (2000) report BD values of 1.57 and 1.59 g cm$^{-3}$ in the layers 0-0.18 and 0.18-0.46 m, respectively, in a Yellow Argisol on the tablelands. Santana et al. (2006) found, in a Yellow Argisol on tablelands, BD of 1.43, 1.71, 1.56 and 1.65 g cm$^{-3}$ in the layers 0-0.09, 0.09-0.38, 0.72-1.20 and 0.38-0.72 m, respectively. Brandão et al. (2011) found, in a cohesive Yellow Argisol after plowing or subsoiling, the following BD values: 1.36-1.81 g cm$^{-3}$ (layer 0-0.20 m), 1.68-1.81 g cm$^{-3}$ (layer 0.20-0.40 m), and 1.72-1.83 g cm$^{-3}$ (layer 0.40-0.60 m).

The macroporosity (Ma) values at a depth of 0.20 m ranged from 0.219 to 0.307 m$^{-3}$ and at 0.40 m from 0.175 to 0.193 m$^{-3}$ (Table 5). These values are within the limits considered appropriate for good plant growth, based on the reference values of Xu et al. (1992), while being close to, or slightly below the threshold indicated by Taylor & Aschroft (1972), of 0.33 m$^{-3}$. When compared to the values prior to the treatments (Table 3), a significant increase was observed in this property in the 0-0.20 m layer (from around 0.170 to a range of 0.220-0.310 m$^{-3}$), reflecting the effect of preparations. In turn, the values in the 0.20-0.40 m layer hardly changed at all.

Santana et al. (2006) found the following Ma values found, in a Yellow Argisol on tablelands, BD of 1.43, 1.71, 1.56 and 1.65 g cm$^{-3}$ in the layers 0-0.09, 0.09-0.38, 0.72-1.20 and 0.38-0.72 m, respectively. Brandão et al. (2011) found, in a cohesive Yellow Argisol after plowing or subsoiling, the following BD values: 1.36-1.81 g cm$^{-3}$ (layer 0-0.20 m), 1.68-1.81 g cm$^{-3}$ (layer 0.20-0.40 m), and 1.72-1.83 g cm$^{-3}$ (layer 0.40-0.60 m).
in Yellow Argisol on tablelands, in the respective layers: 0.146 m$^3$ m$^{-3}$ (0.09-0.38 m).

The statistical analysis showed no difference in the Ma values between treatments (Table 5). A study by Carvalho et al. (2004) reported no apparent changes in Ma due to tillage systems under papaya cultivation. Studying mechanical treatments of bush management, subsoiling, or plant cover of a Red Argisol with 250 g kg$^{-1}$ clay, Minatel et al. (2006) found no differences either in Ma in the comparison of these treatments.

The studies by Nacif (1994) and Santos (1992) detected increased total porosity with subsoiling in coastal plain soils. Rosa et al. (2011) stated a Ma increase from 7.2 to 13.1 % at the depths 0.23 and 0.26 m, respectively, by subsoiling. Bordin et al. (2008) observed increased macroporosity in a dystrophic Red Argisol scarified with seven curved shafts to a depth of 0.30 m.

The studies by Costa et al. (2009) and Cortez et al. (2011) reported decreased total porosity by the use of scarifiers. Mazurana et al. (2011), investigating scarification in no tillage, by means of Ma analysis, found positive effects of scarification to a depth of 0.12 m, which tend to be zero in the 0.20-0.30 m layer.

The effects of tillage systems on the porosity values may be less apparent; they are clearer with regard to the pore shape and distribution (Schaefer et al., 2001).

Prior to the experiment, the microporosity (Mi) values ranged from 0.180 to 0.220 m$^3$ m$^{-3}$. Santana et al. (2006) found higher values (0.250 - 0.270 m$^3$ m$^{-3}$) for a cohesive Yellow Argisol.

In a general comparison of Mi data before and after installing the experiment, little may be concluded about changes by tillage with regard to this property. In the depth range from 0 to 0.20 m, there was a slight decrease up to a distance of 0.40 m and no change at a distance of 0.60 m. In the depth range from 0.20 to 0.40 m, there was no change. In general, higher coefficients of variation for this property were observed in the 0-0.40 m than in the 0-0.20 m layer.

The statistical comparison of means showed no difference between the tillage systems (Table 5). Araujo et al. (2004) pointed out that Mi is little influenced by the soil management. Ribeiro et al. (2007) compared soil managements with harrowing and combinations of mowing and plant covers for cashew grown in a dystrophic sandy gray Argisol. The treatments induced no statistical differences in Mi.

Santos (1992) and Nacif (1994) compared tillage systems in a cohesive Yellow Argisol, focused on subsoiling, and concluded that the tillage systems decreased Mi. In a Haplumbrept, Costa et al. (2009) also found lower Mi after plowing or scarification, compared to no-tillage.

Table 5. Bulk density macroporosity and microporosity in four tillage systems, 86 days after installing the experiment

| Treatment | Plant depths$^{(1)}$ and distances$^{(2)}$ | Bulk density (g cm$^{-3}$) | Macroporosity (m$^3$ m$^{-3}$) | Microporosity (m$^3$ m$^{-3}$) |
|-----------|---------------------------------------------|-----------------------------|-------------------------------|-------------------------------|
|           | De20 Di20 De20 Di40 De20 Di60 De40 Di20 De40 Di40 De40 Di60 | DP 1.28 a 1.35 a 1.47 a 1.55 a 1.57 a 1.59 a | DP 0.3268 a 0.2871 a 0.1934 a 0.1535 a 0.1727 a 0.1721 a | DP 0.1497 a 0.1519 a 0.2101 a 0.2083 a 0.2017 a 0.1892 a |
|           | De20 Di20 De20 Di40 De20 Di60 De40 Di20 De40 Di40 De40 Di60 | SB 1.34 a 1.39 a 1.52 a 1.43 a 1.47 a 1.54 ab | SB 0.3019 a 0.3075 a 0.1932 a 0.2237 a 0.2011 a 0.1818 a | SB 0.1363 a 0.1249 a 0.1894 a 0.1778 a 0.1909 a 0.1831 a |
|           | De20 Di20 De20 Di40 De20 Di60 De40 Di20 De40 Di40 De40 Di60 | DP + SPR 1.22 a 1.25 a 1.38 a 1.52 a 1.53 a 1.58 ab | DP + SPR 0.3126 a 0.3125 a 0.2443 a 0.1880 a 0.2119 a 0.1515 a | DP + SPR 0.1585 a 0.1602 a 0.1888 a 0.1980 a 0.1782 a 0.2173 a |
|           | De20 Di20 De20 Di40 De20 Di60 De40 Di20 De40 Di40 De40 Di60 | DP + STA 1.36 a 1.39 a 1.41 a 1.56 a 1.48 a 1.50 b | DP + STA 0.2882 a 0.2693 a 0.2469 a 0.1772 a 0.1870 a 0.1978 a | DP + STA 0.1544 a 0.1690 a 0.1898 a 0.1950 a 0.1999 a 0.1879 a |
| Mean$^{(3)}$ | De20 Di20 De20 Di40 De20 Di60 De40 Di20 De40 Di40 De40 Di60 | 1.30 a 1.35 1.44 1.51 1.51 1.55 | Mean$^{(3)}$ | 0.3074 a 0.2941 a 0.2194 a 0.1856 a 0.1932 a 0.1758 a |
| CV (%) | De20 Di20 De20 Di40 De20 Di60 De40 Di20 De40 Di40 De40 Di60 | 7.34 6.48 7.50 9.14 7.50 3.03 | CV (%) | 8.93 16.16 16.30 45.57 29.28 18.91 |

$^{(1)}$ De = depth (cm); $^{(2)}$ Di = distance from the plant (cm) (perpendicular to the plant row); $^{(3)}$ Means followed by the same letter do not differ by Tukey’s test at 5%.
The t-test for the MWD values before and after treatments (Tables 2 and 6) showed that, in spite of the intensity (scarifier or subsoiler) and number of operations (two heavy diskings and one leveling) in the treatments, no significant changes were induced with regard to this property. This shows that, from the point of view of soil aggregate stability and conservation, all treatments may be used for papaya and that the structural weakness of this soil is not significant, in spite of its sandy texture and the low organic matter content for this soil class detected to a depth of 0.20 m. The period of pasture use may have been responsible for this good aggregation, which the period under tillage systems was not long enough to change. In the data obtained before the treatments, a small decrease in MWD (0-0.60 m) was also observed along the profile. The values found by Paiva et al. (2000) in coastal plain soils ranged from 1.23 mm (0-0.18 m deep) to 0.94 mm (0.18-0.46 m deep), lower than those found in this study, but also with a slight decrease in depth.

After the treatments, the MWD values ranged from 2.90 to 3.32 mm (Table 6). In the 0-0.20 m layer, the MWD did not differ in statistical terms between treatments. In the 0-0.40 m layer, the tillage effects were very similar, despite statistical differences. The MWD was lower in SB than DP + STA, showing that subsoiling can reduce the MWD more than scarification, perhaps because of the high energy applied to the soil by the equipment. Contrary to the findings, Fontes et al. (2007) tested eight tillage systems in a cambic Red-Yellow Argisol. The treatments which promoted the highest mean MWD values (0.91-0.95 mm) were only those with furrowing or subsoiling when compared to the other six treatments which used attachments promoting greater revolving (rotative hoe, disk harrow, leveling harrow, or moldboard plow). On the other hand, Salvador et al. (2010) compared, in a dystrophic Red Nitosol with 510 g kg\(^{-1}\) clay, tilling with disk plow, disk plow + disk harrow, heavy harrow, heavy harrow + disk harrow, and scarifier; the authors concluded that the mean weight diameter was not statistically different, ranging from 5.26 to 8.51 mm.

Pagliai et al. (2004) reported that aggregates were less stable in plowed soils, resulting in a stronger tendency to form crusts than in soils treated with minimum tillage or subsoiling.

In a literature review of 35 papers comparing the tillage systems plowing + harrowing, reduced tillage, or no-tillage, Alvarez & Steinbach (2009) reported that the change in mean MWD was greater under plowing + harrowing than under reduced tillage or no tillage. On average, the structural instability was reduced by 70 % in the plowing + harrowing tillage in the reviewed studies.

The total number of fruits per plant (TNF), which is an indirect estimate of yield, was statistically equal for the treatments DP + ridge, DP no ridge, DP + SPR and DP + STA and lowest for the SB treatment (Table 7), showing a disadvantage of this treatment and the ineffectiveness of ridge formation along the plant row to increase papaya yield. Regarding the ridge formation in crops, studies carried out by Pellegrini (2006) and Lawson et al. (2008) reported increased yield in tobacco and soybean, respectively, while Ennin et al. (2009) observed increases in cassava only in the absence of fertilizer.

### CONCLUSIONS

1. All tillage forms tested induced penetration resistance between 2.0 and 3.0 MPa in the area of greatest root concentration of papaya (0-0.25 m);

2. There was no statistical difference between treatments in terms of the soil properties bulk density, macroporosity, microporosity, MWD, and GMD.

3. The use of scarification, of reduced tillage with forest subsoiler or ridge formation did not improve the physical properties of the root environment.

4. The use of reduced tillage with a forest subsoiler results in the production of a lower number of fruits per plant compared to the other tillage forms.

### Table 6. Mean weight diameter (MWD) and geometric mean diameter (GMD) under four tillage systems, 135 days after installing the experiment

| Treatment | MWD 20 | MWD 40 | GMD 20 | GMD 40 |
|-----------|--------|--------|--------|--------|
| DP        | 3.32 a | 3.19 ab| 3.23 a | 3.01 ab|
| SB        | 3.30 a | 2.90 b | 3.22 a | 2.57 b |
| DP + SPR  | 3.22 a | 3.17 ab| 3.04 a | 2.96 ab|
| DP + STA  | 3.32 a | 3.28 a | 3.26 a | 3.18 a |
| Mean      | 3.29   | 3.14   | 3.19   | 2.93   |
| CV (%)    | 1.92   | 5.97   | 4.45   | 10.39  |

Means followed by the same letter are statistically not different by Tukey’s test at 5 %.

### Table 7. Total number of fruits (TNF) per plant 260 days after transplanting in five tillage systems

| Treatment   | TNF |
|-------------|-----|
| DP + ridge  | 44.8 a |
| DP no ridge | 46.4 a |
| SB          | 26.9 b |
| DP + SPR    | 44.2 a |
| DP + STA    | 52.3 a |
| Mean        | 42.9 |
| CV (%)      | 12.5 |

Means followed by the same letter in columns are statistically not different by Tukey’s test at 5 %.
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