Conservation agriculture increases soil organic carbon and residual water content in upland crop production systems

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Abstract

Conservation agriculture involves minimum soil disturbance, continuous ground cover, and diversified crop rotations or mixtures. Conservation agriculture production systems (CAPS) have the potential to improve soil quality if appropriate cropping systems are developed. In this study, five CAPS including different cropping patterns and cover crops under two fertility levels, and a plow-based system as control, were studied in a typical upland agricultural area in northern Mindanao in the Philippines. Results showed that soil organic carbon (SOC) at 0-5 cm depth for all CAPS treatments generally increased with time while SOC under the plow-based system tended to decline over time for both the high (120, 60 and 60 kg N P K ha⁻¹) and moderate (60-30-30 kg N P K ha⁻¹) fertility levels. The cropping system with maize + Stylosanthes guianensis in the first year followed by Stylosanthes guianensis and fallow in the second year, and the cassava + Stylosanthes guianensis exhibited the highest rate of SOC increase for high and moderate fertility levels, respectively. After one, two, and three cropping seasons, plots under CAPS had significantly higher soil residual water content (RWC) than under plow-based systems. Results of this study suggest that conservation agriculture has a positive impact on soil quality, while till systems negatively impact soil characteristics.

Keywords: Upland agriculture, soil quality, climate change adaptation, cropping systems

Introduction

The sustainability of upland crop production systems depends to a large extent on soil quality, which is affected by the nature of the farming system being implemented. In many parts of the Philippines, plow-based agriculture systems continue to be practiced, leading to serious soil degradation, especially on steep terrain. Plowing causes loss of soil organic carbon (SOC) because of greater exposure of the soil particles to microbial activity (de Morais, 2011). The loosening of the soil particles in plow-based systems may also decrease the soil residual water retention. This disruption causes carbon-protecting aggregates to disperse, a process further accelerated by cycles of wetting and drying and exposure to precipitation (Balesdent et al., 2000). Furthermore, plow-based systems increase the cost of agricultural crop production in the medium- and long-term because greater amounts of fertilizer inputs, soil amendments, and other inputs are needed to compensate for the degradation of soil quality. Traditional agricultural practices trigger excessive soil erosion and sedimentation of natural streams, reduction in channel capacities, and flooding. Adverse environmental impacts on soil quality have become even more pronounced in recent years with the
occurrence of extreme rainfall events, presumably caused by climate change (Meehl et al., 2007; Follet et al., 2012).

Conservation agriculture involves minimum soil disturbance, continuous ground cover, and diversified crop rotations or mixtures (Erenstein et al., 2008). It is currently implemented in more than 110 million ha in countries such as the United States, Canada, Brazil, Argentina, Australia, Paraguay, and in the Indo Gangetic Plains (Derpsch, 2008).

Organic carbon content is a key indicator of soil quality (Govaerts et al. 2009; Jandl et al., 2013) and can increase in Conservation Agriculture Production Systems (CAPS). No-till, for example, has improved soil quality and fertility in Mediterranean areas in Spain (Madejón et al., 2009) and in Argentina (Diaz-Zorita et al., 2002), and slowed SOC decomposition in the United States (Mishra et al., 2010).

In Southeast Asia, conservation agriculture is still at a nascent stage. In Cambodia, several CAPS have shown great promise (Boulakia et al., 2009). In Laos, soil aggregation, water holding capacity, and biological activity were enhanced under CAPS (Tivet et al., 2008). In Vietnam, conservation agriculture on sloping lands reduced soil erosion by up to 96% and increased crop yield by more than 200% (Doanh and Tuan, 2008). In the Philippines, no extensive research has been done on the impacts of conservation agriculture on soil quality. Hence, a multi-year study was conducted to compare the effects of CAPS and a conventional plow-based system on SOC and residual water content (RWC) in selected crop production systems. This research aims to generate new knowledge and on the soil quality impacts of these farming systems to serve as basis for policy formulation and upscaling of conservation agriculture in steep upland crop production areas.

Material and Methods

This study was conducted at the Sustainable Agriculture and Natural Resources Management (SANREM) Innovation Lab research site in Claveria, Misamis Oriental, Philippines, which is located at 8°38′39″ N and 124°55′49″ E, and has an average land slope of 26% (Figure 1).

The area is representative of the upland agriculture landscape in northern Mindanao. Six CAPS treatments including different cropping patterns and cover crops, and a plow-based system as control (Table 1), were laid out in a randomized complete block design with four replicates and a plot size of 10 m x 20 m. Each treatment included subplots with high (120, 60 and 60 kg N P K ha⁻¹) and moderate (60-30-30 kg N P K ha⁻¹) fertility levels.

For treatment 1, seeds of the main crop, maize, were dibble-planted at a spacing of 70 cm x 20 cm resulting in a plant density of approximately 71,000 plants ha⁻¹. Cover crop Arachis pintoi Krapov & W.C. Gregory cuttings were planted in a single row in the middle of maize rows every 25 cm. In subsequent maize crops, NPK fertilizer was applied, and seeds were planted in furrows in the living Arachis pintoi mulch. For treatment 2, maize was established and managed as in treatment 1.
Table 1. Summary of conservation agriculture production systems treatments in Mindanao

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Cropping system</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Arachis pintoi + Maize - Arachis pintoi + Maize</td>
</tr>
<tr>
<td>T2</td>
<td>Maize + Stylosanthes guianensis – Stylosanthes guianensis- Fallow</td>
</tr>
<tr>
<td>T3</td>
<td>Maize + cowpea - Upland rice + cowpea</td>
</tr>
<tr>
<td>T4</td>
<td>Maize + rice bean - Maize + rice bean</td>
</tr>
<tr>
<td>T5</td>
<td>Cassava + Stylosanthes guianensis</td>
</tr>
<tr>
<td>T6</td>
<td>Maize-maize (conventional plow-based) (control)</td>
</tr>
</tbody>
</table>

The seeds of cover crop *Stylosanthes guianensis* (Aubl.) Sw were drilled between rows of maize and thinned to 10 to 15 plants m⁻². In subsequentcroppings, *Stylosanthes* was flattened and sprayed with glyphosate before maize planting. For treatment 3, maize was established in double rows spaced 35 cm apart at 20 cm between plants resulting in a plant density of about 72,000 plants/ha, followed by two rows of cowpea (*Vigna unguiculata* (L.) Walp), as a cover crop, spaced 35 cm apart at 10 to 15 plants m⁻¹. After the harvest of cowpea, upland rice (*Oryza sativa* L.) was planted. Cowpea was planted again after the maize harvest. For treatment 4, the cover crop rice bean *Vigna umbellata* (Thunb.) Ohwi & H. Ohashi was first established. Two weeks later, maize was established as in treatment 1. During subsequent cropping, rice beans and weeds were sprayed with glyphosate before maize planting. For treatment 5, furrows were spaced at 100 cm, and cuttings of the main crop cassava were planted 50 cm apart at about 20,000 plants ha⁻¹. Seeds of the cover crop *Stylosanthes guianensis* were drilled between rows of cassava and thinned to 10 to 15 plants m⁻¹. During subsequent cropping, the cover crop was flattened and sprayed with glyphosate before cassava was planted. Treatment 5 represents the current practice for maize production for most farmers in the Philippines. Prior to maize planting, plowings by animal-drawn moldboard plow and two harrowings by animal-drawn spike-toothed harrow along with furrowing by animal-drawn moldboard plow were performed.

Soil samples were collected with an auger at 0- to 5-, 5- to 15- and 15- to 30-cm depth on July 18, 2010; December 5, 2010; April 15, 2011; September 18, 2011; February 25, 2012; August 3, 2012; and September 6, 2013. Soil samples were composited for each treatment for SOC analysis. The soil samples were brought to University of the Philippines Los Baños for laboratory analysis, and SOC was determined using the Walkley-Black method (*Walkley and Black, 1934*). Changes of SOC over time were analyzed using linear regression analysis.

Soil residual water content was measured in four quadrants in each experimental plot using time domain reflectometry (TDR; Field Scout 300, Spectrum Technologies Inc., Paxinos, PA) after each cropping season in the upper 12 cm which likely represents the soil layer with maximum root activity. In each quadrant, the average of three TDR readings was used to represent the quadrant. The average of the four quadrant readings was then used to represent the RWC for that plot or replicate for each of the six treatments. The TDR used enabled automatic calibration with a built-in firmware unlike other TDR meters. Also, any minute error in the automatic calibration of the TDR probe should have been offset because the overall average for each plot was based on 12 measurements. Moreover, the RWC values from TDR measurements were comparable to those obtained from gravimetric measurements of the collected soil samples used for bulk density determinations. Analysis of variance of the RWC water content was consequently performed using Dunnett’s two-sided tests (*Dunnett, 1955*).

**Results and Discussion**

**Effects of Conservation Agriculture Production Systems on SOC**

Soil organic carbon at 0- 5-cm depth in plow-based system declined over time (P ≤ 0.10), decreasing from 3.3% at the start of the CAPS treatments to 3.1% and 2.9% for the high and moderate fertility treatments respectively after three cropping years. These results can be attributed to the disruption in C cycling due to tillage as previously shown (e.g., Govaerts et al., 2009; Baker et al., 2006; Murty et al., 2002; Davidson and Ackerman, 1993).

On the other hand, SOC in the CAPS treatments did not decrease temporally, regardless of fertility level, and even tended to increase to 3.8% and 3.7% for the high and moderate fertility levels, respectively, after three cropping years. The strongest effect on SOC for the high fertility level was for the CAPS treatment including maize + *Stylosanthes guianensis*- *Stylosanthes guianensis* - fallow (P = 0.07), with the treatment explaining 60% of the variance in SOC (Table 2).
Table 2. Changes in soil organic carbon (SOC; %) with time in days after imposing the treatments at 0- to 5 cm soil depth under the high fertility level

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Regression equation</th>
<th>$R^2$</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>SOC = 3.460 + 0.00033 Time</td>
<td>0.23</td>
<td>0.33</td>
</tr>
<tr>
<td>T2</td>
<td>SOC = 3.176 + 0.00138 Time</td>
<td>0.60</td>
<td>0.07</td>
</tr>
<tr>
<td>T3</td>
<td>SOC = 3.243 + 0.00035 Time</td>
<td>0.25</td>
<td>0.31</td>
</tr>
<tr>
<td>T4</td>
<td>SOC = 3.210 + 0.00005 Time</td>
<td>0.02</td>
<td>0.77</td>
</tr>
<tr>
<td>T5</td>
<td>SOC = 3.446 + 0.00051 Time</td>
<td>0.25</td>
<td>0.32</td>
</tr>
<tr>
<td>T6</td>
<td>SOC = 3.333 - 0.00065 Time</td>
<td>0.54</td>
<td>0.09</td>
</tr>
</tbody>
</table>

Treatments T1 to T6 are described in Table 1

For the moderate fertility, the CAPS treatment with cassava + *Stylosanthes guianensis* exhibited the highest rate of increase in SOC (P = 0.01) and explained 82% of the variance in SOC, followed closely by the treatment with maize + *Stylosanthes guianensis* - *Stylosanthes guianensis* - Fallow (P = 0.02) (Table 3).

Table 3. Changes in soil organic carbon (SOC; %) with time in days after imposing the treatments at 0- to 5-cm soil depth under the moderate fertility level

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Regression equation</th>
<th>$R^2$</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>SOC = -0.00026 Time + 3.578</td>
<td>0.14</td>
<td>0.47</td>
</tr>
<tr>
<td>T2</td>
<td>SOC = 0.00073 Time + 3.393</td>
<td>0.80</td>
<td>0.02</td>
</tr>
<tr>
<td>T3</td>
<td>SOC = -0.00060 Time + 3.736</td>
<td>0.11</td>
<td>0.52</td>
</tr>
<tr>
<td>T4</td>
<td>SOC = 0.00115 Time + 3.271</td>
<td>0.59</td>
<td>0.07</td>
</tr>
<tr>
<td>T5</td>
<td>SOC = 0.00120 Time + 3.142</td>
<td>0.82</td>
<td>0.01</td>
</tr>
<tr>
<td>T6</td>
<td>SOC = -0.00093 Time + 3.340</td>
<td>0.60</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Treatments T1 to T6 are described in Table 1

Increased SOC could relate to the large biomass production and incorporation from *Stylosanthes guianensis*, which was allowed to decay after each cropping. In a separate study on the same site (Mercado et al., 2012), two CAPS treatments that included *Stylosanthes guianensis* as a cover crop, showed the highest biomass production after two cropping seasons, with a mean value of 27.1 and 7.0 tons ha$^{-1}$, respectively.

For the 5- to 15-cm and 15- to 30-cm soil depths, no distinct pattern of SOC change in the CAPS treatment was exhibited (Data not shown). Explained variance of regression functions were low (not higher than 41% with P from 0.17 to 0.99).

Although long-term monitoring is necessary to assessing the effects of conservation agriculture on SOC more conclusively, the foregoing results point to a positive effect in some cropping systems in a relatively short period while plow-based systems negatively impact the soil. The minimal disturbance of the soil under CAPS prevents the exposure of the soil particles to microbial attack, thereby minimizing the loss of organic matter. Moreover, the continuous presence of crop mulch cover appears to contribute to the increase in SOC. These are important positive effects that can reduce the ongoing global land degradation (Bail et al., 2008).

**Effects of Conservation Agriculture Production System on RWC**

Mean RWC in the CAPS treatments was higher than those in the plow-based system (Figure 2). Fertility levels did not affect RWC. After one cropping season, RWC ranged from 31 to 39% on a volume basis in the CAPS treatments, and from 25 to 31% in the plow-based system. After two and three cropping seasons, the RWC in the CAPS treatments varied from 21 to 25% and from 27 to 36%, respectively, compared with 18 and 20% in the plow-based system.

The CAPS treatment with maize + *Stylosanthes guianensis* - *Stylosanthes guianensis*-fallow yielded the highest residual moisture content (P ≤ 0.05). The significantly lower RWC under the plow-based system relative to the CAPS treatments may be attributed to the substantial soil disturbance caused by plowing at the beginning of each cropping in these plots, which loosens up the soil structure. Increased SOC in the uppermost soil layer in some of the CAPS treatments may have also contributed to higher RWC measurements as found in other studies (Balesdent et al., 2000).
Findings from this study indicated that conservation agriculture has a positive impact on improving the water retention capacity of the soil as found in other studies (Thierfelder and Wall, 2009; Martinez et al., 2011). Conversely, a plow-based system significantly reduces RWC. Consequently, more water is conserved under CAPS than under a plow-based system. This has practical implications in terms of the timing of the next cropping, irrigation frequencies, and the potential increased adaptation to climate change. Previous research has shown that the relationship between SOC and RWC is often not direct because of the effect of other variables such as soil textural components and bulk density (Rawls et al., 2003; Parajuli and Duffy, 2013).

Conclusions

Results of this study illustrate the potential of CAPS with no till, cover crops and crop rotations or mixtures to improve soil characteristics in steep agricultural landscapes in northern Mindanao. With CAPS, SOC generally exhibited an increase with time albeit the effect was limited to the upper part of the soil profile. In the plow-based system, SOC instead decreased with time. The high fertility level applied in this study appeared to augment the CAPS effects on SOC. The cassava crop followed by the cover crop *Stylosanthes guianensis* in the first year and *Stylosanthes guianensis* and fallow during the second year had the highest SOC increase, followed by the maize + cowpea (first year) and upland rice and cowpea (second year).

Effects of CAPS on RWC were even more marked than that those for SOC. The consistent increase in RWC over several years suggests that CAPS can have a composited effect on the soil water budget besides other positive effects such as rainwater splash and erosion reduction. Nevertheless, long-term soil quality monitoring is necessary to generate additional evidence on the impact of CAPS on soil quality. Overall, the results obtained in this study could serve as a significant takeoff point for further studies which may eventually be used for modeling studies and for policy formulation geared towards soil and water resources conservation and for sustainable upland agriculture in the humid tropics.

Acknowledgements

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References


