Short-term Effects of Composted Cattle Manure or Cotton Burr on Growth, Physiology, and Phytochemical of Spinach

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Abstract. Compost is increasingly used in horticultural crop production as soil conditioner and fertilizer because of its contribution to agriculture sustainability. The short-term (35 days after transplanting) effects of composted cattle manure or cotton burr on growth, physiology, and phytochemical of spinach (Spinacia oleracea L.) were evaluated in a greenhouse. Composted cattle manure at 5% or 10% mix rate (5Ca or 10Ca) greatly enhanced spinach growth as indicated by increased leaf number, area, fresh and dry weights (FW and DW), shoot FW and DW, and root DW. They also increased water use efficiency (WUE) and shoot/root ratio, and improved the photochemistry of mature leaves. Chlorophyll content also increased under 10Ca treatment. Composted cotton burr also improved spinach growth but only at 10% amendments (10Co), and was less efficient than composted cattle manure. Specific leaf area (SLA) decreased and succulence increased under all compost amendment indicating that compost could improve spinach quality. All soil amendments reduced the content of total phenolic and anthocyanin, while only 10Ca and 5Ca treatments decreased flavonoid content and total antioxidant capacity. The content of carotenoid and protein increased in 10Ca treatment and amino acid content increased under both 5Ca and 10Ca treatments. The results indicated that compost, especially composted cattle manure mixed at 10%, improved spinach production and quality, and with proper application rate enhanced nutritional value by increasing carotenoid, protein, and amino acid contents while having little effect on total antioxidant capacity.

Intensive applications of synthetic fertilizers to increase crop productivity have been widely practiced to meet food demand around the world. However, prolonged intensive cultivation with excess fertilizer can cause considerable damage to the ecology of agricultural systems such as soil degradation associated with depletion of soil organic matter (Herrick, 2000; Kirschenmann, 2010; Liu et al., 2006). Reduced soil organic matter frequently results in lower soil biological activity and deterioration of physical and chemical properties, gradually leading to loss of soil fertility and reduction of crop production (Liu et al., 2006; Reeves, 1997). In this context, restoring and maintaining soil organic matter is critical for the long-term soil fertility and crop production. The use of organic soil amendments to improve soil fertility and enhance crop yield has gained considerable momentum for agroecological sustainability (D’Hose et al., 2012; Emmerling et al., 2010; Hargreaves et al., 2008).

Composting is an aerobic process that relies on high temperatures, thermophilic and mesophilic bacteria to sanitize, decompose and stabilize organic material, which primarily are municipal or agricultural wastes. The main uses of composts are as soil amendment and organic fertilizer for horticultural crops. Application of compost can improve soil properties such as organic matter, water and nutrient storage capacity, aggregate ability, resistance to compaction and erosion, infiltration and aeration, and resistance to soil-borne diseases (Hargreaves et al., 2008; Mehta et al., 2014; Whalen et al., 2003). Compost also is favorable for the development of soil macrofauna which play a key role in improving soil quality (Albiach et al., 2000; Birkhofer et al., 2008; Emmerling et al., 2010). As organic fertilizer, compost slowly releases nutrients which may be taken up by crops and thus result in improved agroecosystem productivity (Hargreaves et al., 2008; McLaughlan, 2006).

Many researchers have investigated the influences of compost as soil amendments on growth, yield, and quality of horticultural crops, especially vegetables (Hargreaves et al., 2008; Herencia et al., 2011; Montemurro et al., 2015). Although positive effects on crop growth, yield, and nutrition quality have been observed in many studies, others still have found that compost did not provide improvements. Overall, these studies involved different compost derived from a wide range of resources, including municipal solid waste, cattle or poultry manure, crop residues, and mixture of manure and crop residues. The compost was produced by a range of different groups. Also compost effects were altered by soil types (Zhang et al., 2014). Hence, any variations among studies

### Table 1. Physical and chemical properties on dry weight basis of original soil and composted cattle manure

| Properties | Soil | CCB | CCM | Soil | 5Co | 10Co | 5Ca | 10Ca |
|------------|------|-----|-----|------|-----|------|-----|------|
| Total N (%) | 0.02 | 0.92 | 2.5 | 6.0 | 8.0 | 9.5 | 8.5 | 11.0 |
| Available N (mg/kg) | 48 | 48 | 48 | 6.0 | 8.0 | 9.5 | 8.5 | 11.0 |
| NH₄-N (mg/kg) | 4.6 | 0.10 | 250 | 4.7 | 6.0 | 7.2 | 7.1 | 8.0 |
| NO₃-N (mg/kg) | 43 | 430 | 380 | 43 | 430 | 380 | 43 | 430 |
| P (mg/kg) | 39 | 2,200 | 15,000 | 32 | 50 | 63 | 130 | 200 |
| K (mg/kg) | 79 | 12,000 | 29,000 | 79 | 12,000 | 29,000 | 79 | 12,000 |
| Ca (g/kg) | 1.0 | 35 | 44 | 1.0 | 1.4 | 1.6 | 1.2 | 1.2 |
| Mg (mg/kg) | 140 | 5,200 | 10,000 | 140 | 5,200 | 10,000 | 140 | 5,200 |
| SO₄-N (mg/kg) | 32 | 2,600 | 11,000 | 32 | 2,600 | 11,000 | 32 | 2,600 |
| Cu (mg/kg) | 0.53 | 46 | 45 | 0.56 | 0.58 | 0.72 | 0.65 | 0.89 |
| Zn (mg/kg) | 2.6 | 64 | 220 | 2.9 | 3.0 | 3.9 | 3.9 | 6.1 |
| Fe (mg/kg) | 32 | 10,000 | 6,700 | 32 | 10,000 | 6,700 | 32 | 10,000 |
| Mn (mg/kg) | 13 | 210 | 220 | 13 | 210 | 220 | 13 | 210 |
| B (mg/kg) | 0.27 | 20 | 24 | 0.30 | 0.51 | 0.74 | 0.44 | 0.70 |
| Na (mg/kg) | 67 | 580 | 13,000 | 67 | 580 | 13,000 | 67 | 580 |
| CI (mg/kg) | 55 | 3,300 | 24,000 | 55 | 3,300 | 24,000 | 55 | 3,300 |
| pH | 6.8 | 8.0 | 8.2 | 7.3 | 7.5 | 7.6 | 7.6 | 7.4 |
| EC (dS/m) | 1.9 | 4.9 | 23 | 2.3 | 1.2 | 1.7 | 1.7 | 2.1 |
| Organic matter (%) | 2.3 | 18.2 | 37.2 | 2.4 | 2.9 | 3.3 | 3.2 | 3.5 |
| Organic carbon (%) | 1.4 | 9.1 | 20 | 1.4 | 1.7 | 1.9 | 1.9 | 2.1 |
| Bulk density (g/mL) | 1.22 | 0.77 | 0.64 | 1.17 | 1.16 | 1.08 | 1.18 | 1.08 |
| CEC (meq/100 g) | 6.9 | 6.9 | 6.9 | 2.6 | 9.7 | 11.0 | 8.0 | 11.0 |
| WHC (g H₂O/100 g) | 7.00 | 7.00 | 7.00 | 8.5 | 7.3 | 7.62 | 7.58 | 7.85 |

Notes: EC = electrical conductivity; CEC = cation exchange capacity; CCB = composted cattle manure; CCM = composted cotton burr; 5Co or 10Co = soil amended with 5% or 10% (v/v) composted cotton burr; 5Ca or 10Ca = soil amended with 5% or 10% (v/v) composted cattle manure.

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before treatments were applied, and the soil
field soil and compost samples were collected
period with 400
was supplemented with light of a 12-h photo-
ality ranged from 20% to 80%. The greenhouse
ranged from 16 to 34
of technology, and phytochemicals.
composted cattle manure or cotton burr, as
aims to assess the short-term effects of
soil used.
may be attributed to the different compost and/or
soil used.
Spinach (S. oleracea L.) is an important
short-season leafy green vegetable that con-
tains large quantities of bioactive compounds
and nutrients. Literature on spinach affected
by compost is very scarce. The current study
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Materials and Methods
Plant materials and treatments. Two tri-
als, each with four replications, were con-
ducted from 30 Mar. to 14 May 2015 and 13
Apr. to 28 May 2015, in a greenhouse located
in Salinas, CA (lat. 36°40′ 40″ N, long.
121°39′ 20″ W). The average temperature
 ranged from 16 to 34 °C and relative humidity
 ranged from 20% to 80%. The greenhouse
was supplemented with light of a 12-h photo-
period with 400 μmol·m⁻²·s⁻¹ photosynthetic
photons at canopy level (Sun System 3;
Sunlight Supply, Vancouver, WA).
There were five treatments in this experi-
ment. 1) Control: soil of sandy loam from
field without amendments. 2) 5Co: soil mixed
with 5% (v/v) of commercially composted
cotton burrs (Soil Mender Products, Tulia,
TX). 3) 10Co: soil mixed with 10% (v/v)
of composted cotton burrs. 4) 5Ca: soil mixed
with 5% (v/v) of commercially composted
cattle manure (Soil Mender Products, Tulia,
TX). 5) 10Ca: soil mixed with 10% (v/v)
of composted cattle manure. For each trial,
plastic pots (2.5 L) were filled with 3 kg
different mixture of soil and compost amend-
ments, and watered just to field capacity
2-weeks before transplanting. Uniform-
sized spinach seedlings (cv. Crocodile; W.
Atlee Burpee & Co, Warminster) were trans-
planted into pots 10-d after sowing in rock
wool cells (Grodan Group, Roermond, the
Netherlands); Plants were thinned to one
plant per pot 1 week after transplanting.
Plants were rotated and irrigated twice
weekly and irrigation volumes were deter-
mined by weighing each pot at field capacity
and again just before irrigation. The weight
loss per pot was assumed to equal total
transpiration (ET), and its equivalent
amount was applied for each pot.

Soil and compost analysis. The untreated
field soil and compost samples were collected
before treatments were applied, and the soil
dsamples from different treatments were also
collected using a soil sampler after harvesting.
One soil core (diameter: 2.6 cm; length:
15 cm) was collected from each pot and four
soil cores from each treatment were mixed
together as one composite sample for
determination of macro- and micronutrients,
ph, electrical conductivity (EC), organic
matter and carbon, cation exchange capacity
(CEC), and water holding capacity (WHC)
by a commercial laboratory (Soil Control
Laboratories, Watsonville, CA).

Growth and physiology measurements. Five weeks after transplanting in each trial, leaf
maximum photochemical efficiency (Fv/Fm),
photochemical yield [Y (II)], and electron
transport rate (ETR) were measured with a fluo-
rometer (MINI-PAM-II fluorometer; Heinz
Walz, Effeltrich, Germany) on the first,
second, and third pair of leaves from the
bottom of each plant. Leaf Fv/Fm was mea-
sured after leaves were adapted in darkness
for 30 min. Then plants were harvested to
measure leaf number, area, FW and DW,
shoot FW and DW, and root DW. Sample
FW was measured after drying at 65 °C for
3 d. Leaf area was measured with a leaf area
meter (CI-202 laser area meter; CID Bio-
Science Inc., Camas, WA). Irrigation WUE
was calculated as: WUE = shoot FW/water
used or ET.

Leaf discs were collected using a cork
borer from the four largest leaves of each
plant to measure relative water content
(RWC), SLA, succulence, chlorophyll content,
and nutritional values. SLA was calculated as:
SLA = leaf area/DW (Evans, 1972). Leaf
RWC was calculated as: RWC (percent) =
100 × [(FW – DW)/(TM – DW)], where TM is
turgid mass after being soaked in water for 4 h
at 4 °C (Barr and Weatherley, 1962). Succulence
was calculated as water content per unit
leaf area (Longstreth and Nobel, 1979). Leaf
pigments were extracted with methanol and

Table 2. Effects of composted cattle manure or cotton burr as soil amendments on spinach growth 35 d after transplanting.

| Trt   | Number | Area (cm²) | FW (g) | DW (g) | DW/FW | WUE (mg/mL) | Root DW (g) | Shoot/root DW ratio |
|-------|--------|------------|--------|--------|--------|-------------|-------------|---------------------|
| Control | 14.0 ± 0.27 c | 155 ± 5 d | 8.7 ± 0.27 | 1.5 ± 0.09 d | 0.175 ± 0.004 a | 5.86 ± 0.019 bc | 3.2 ± 0.12 b |
| 5Co   | 14.5 ± 0.33 b | 173 ± 6 d | 10.2 ± 0.42 d | 1.9 ± 0.08 d | 2.3 ± 0.10 d | 0.164 ± 0.002 bc | 4.3 ± 0.25 d | 4.8 ± 0.72 ab |
| 10Co  | 15.3 ± 0.56 b | 206 ± 12 c | 13.7 ± 1.10 c | 2.4 ± 0.23 c | 2.9 ± 0.26 c | 0.162 ± 0.006 bc | 5.2 ± 0.32 c | 5.0 ± 0.25 a |
| 5Ca   | 17.0 ± 0.38 a | 256 ± 16 b | 18.0 ± 1.40 b | 2.9 ± 0.20 b | 3.5 ± 0.25 b | 0.157 ± 0.001 c | 6.6 ± 0.38 b | 5.1 ± 0.14 a |
| 10Ca  | 16.5 ± 0.57 a | 342 ± 12 a | 22.8 ± 0.89 a | 3.5 ± 0.14 a | 4.1 ± 0.15 a | 0.168 ± 0.005 ab | 9.1 ± 0.13 a | 5.6 ± 0.96 a |

FW = fresh weight; DW = dry weight; WUE = water use efficiency.
Values followed by standard error, different letters indicate significant difference at P 0.05 according to Duncan’s multiple range test.

Fig. 1. Effect of composts on (A) specific leaf area (SLA) and (B) succulence 35 d after transplanting. The values are means of eight replicates ±SE. Different letters on top of bars indicate significant difference at P 0.05 according to Duncan’s multiple range test. 5Co or 10Co: soil mixed 5% or 10% (v/v) cotton burr compost. 5Ca or 10Ca: soil mixed with 5% or 10% (v/v) cattle manure compost.
The absorbance of extraction was measured at 665, 652, and 470 nm (A₆₆₅, A₆₅₂, and A₄₇₀) with a spectrophotometer (Spectronic Genesys; Spectronic Instruments, Rochester, NY). Chlorophyll a, b, and carotenoid contents (Ca,Cb, and Cₓ) were calculated using the formula described by Lichtenthaler (1987): Ca (milligrams per liter) = 16.22A₆₆₅ - 9.16A₆₅₂; Cb (milligrams per liter) = 34.09A₆₅₂ - 15.28A₆₆₅; Cₓ (milligrams per liter) = (1000A₄₇₀ - 1.63Ca - 104.96Cb)/221.

Phytochemical analyses. Leaf samples were soaked in liquid nitrogen immediately after harvest and stored at -80 °C. Phytochemicals were extracted from about 2 g of sample material with 15 mL acidified methanol (1% HCl) using a homogenizer (Polytron; Kinematica AG, Schaffhausen, Switzerland), then incubated in darkness at -20 °C overnight. After centrifuging at 9070 g for 15 min, the supernatant was collected for the analysis of nutritional values. Its A₅₃₅ was measured immediately (Dewanto et al., 2002). A (+)-catechin hydrate equivalents were calculated using a molar extinction coefficient of 65,000 (Schwartz and von Eibe, 1980). The antioxidant capacity was measured by the method of ferric reducing ability of plasma (Benzie and Strain, 1996). 10 mM 2,4,6-triis-2,4,6-tripyridyl-2-triazine (TPTZ) and 20 mM ferric chloride was diluted in 300 mM sodium acetate buffer (pH 3.6) at a ratio of 1:1:10. Extracts (25 mL) were added to 2 mL TPTZ solution, and A₅₉₃ was determined after 4.5 min-reaction. Trolox (6-hydroxy-2,5,7,8-tetramethylchroman-2-carboxyl acid) equivalent standard curve was prepared.

For total phenolics content, 0.1 mL extract was added to a mixture of 0.15 mL H₂O and 0.75 mL of 1:10 diluted Folin–Ciocalteu reagent (Sigma-Aldrich, St. Louis, MO). After 6 min, 0.60 mL of 7.5% (w/v) Na₂CO₃ was added and vortexed, then the mixture was incubated at 45 °C in a water bath for 10 min. Samples were allowed to cool to room temperature before reading A₇₆₅. The values are means of eight replicates ± SE. Different letters on top of bars indicate significant difference at P ≤ 0.05 according to Duncan’s multiple range test. 5Ca or 10Ca: soil mixed 5% or 10% (v/v) cotton burr compost. 5Co or 10Co: soil mixed with 5% or 10% (v/v) cattle manure compost.

Fig. 2. Effect of composts on spinach (A) chlorophyll (CHL) a, (B) CHL b, and (C) total CHL content 35 d after transplanting. The values are means of eight replicates ± SE. Different letters on top of bars indicate significant difference at P ≤ 0.05 according to Duncan’s multiple range test. 5Ca or 10Ca: soil mixed 5% or 10% (v/v) cotton burr compost. 5Co or 10Co: soil mixed with 5% or 10% (v/v) cattle manure compost.

Protein and amino acid contents. Leaf samples (about 2 g) were homogenized in 15 mL 0.2 M phosphate buffer (pH 6.6) using a homogenizer. After centrifuging at 9070 g for 15 min, the supernatant was collected to measure the content of protein and amino acid. Amino acid content was determined using the ninhydrin method (Yokoyama and Hiramatsu, 2003). A 1% w/v ninhydrin stock solution was prepared in ethanol containing 0.25% w/v ascorbic acid. A working ninhydrin solution was prepared immediately before use by adding two parts of 0.4 M sodium acetate buffer (pH 5.0) to one part of ninhydrin stock solution. Extract or standard glutamate solution (50 μL) was added to 2.9 mL ninhydrin work solution and the mixture was heated at 95 °C for 10 min. The solution was cooled and A₅₇₀ was measured. Protein content was determined according to the method of Bradford (1976) using bovine serum albumin as standard.

Statistical analysis. A complete randomized design was used for this experiment. Each biological replicate contained one pot and each treatment contained four replicate pots for each trial. The interaction between the two trials was not significant by analysis of variance using the general linear model so data were pooled together and eight replications were considered in the data analysis. Treatment means were separated by Duncan’s multiple range test at the 0.05 level of probability using the JMP program, version 5 (SAS Institute Inc., Cary, NC).

Results

Soil physical and chemical properties. The physical and chemical properties of composted cattle manure and cotton burr are listed in Table 1. Compared with cotton burr compost, cattle manure compost contained numerically higher contents of total N, P, K, Mg, S, and Zn. Also, cattle manure compost had more organic matter and carbon than cotton burr compost. However, EC was much higher in cattle manure compost than in cotton burr compost, which might result from
high contents of Na and Cl in cattle manure compost. The C:N ratio was 9.9 for composted cotton burr and 8.0 for composted cattle manure.

After harvesting, both 5Co and 10Co treatments left numerically high content of P, K, SO₄, Fe, B, and Cl in soil. Also both treatments similarly increased soil EC, organic matter, organic carbon, and CEC. Both composted cattle manure amendments left numerically high contents of P, K, Mg, SO₄, Cu, Zn, Fe, B, Na, and Cl in soil. Also both 5Ca and 10Ca treatments increased soil EC, organic matter, organic carbon, and CEC.

Growth and physiological responses. Compared with control, 10Co treatment significantly increased spinach leaf number (Table 2), area, FW and DW. It also increased shoot FW (Table 2) and DW, irrigation WUE but reduced DW:FW ratio. Treatment of 10Co did unaffected root DW (Table 2) but increased shoot:root ratio. The treatment of 5Co significantly increased leaf DW (Table 2), irrigation WUE and shoot:root ratio, and decreased shoot DW:FW ratio, compared with control.

Compared with control, both 5Ca and 10Ca treatments greatly increased leaf number, area, FW and DW (Table 2). Shoot FW, DW, and irrigation WUE significantly increased under 5Ca and 10Ca treatments (Table 2). Shoot DW:FW ratio only decreased under 5Ca treatment (Table 2). Also 5Ca and 10Ca treatments significantly enhanced root DW and shoot:root ratio. Both 5Ca and 10Ca treatments had similar effects on leaf number and shoot:root ratio, while 10Ca treatment was more efficient than 5Ca treatment in increasing leaf area, FW and DW, shoot FW and DW, irrigation WUE and root DW.

All compost amendment similarly reduced SLA (Fig. 1B) and had no effect on leaf RWC (data not shown). Leaf succulence increased under all compost treatments (Fig. 1C). Treatment of 10Ca increased chlorophyll a content (Fig. 2A), chlorophyll b content (Fig. 2B), and total chlorophyll content (Fig. 2C). The content of chlorophyll b decreased under both 5Ca and 10Co treatments (Fig. 2B).

The F_v/F_m of first and third pair leaves increased only under 10Ca treatment, whereas that of second pair leaves increased under both 5Ca and 10Ca treatments (Fig. 3A). The photochemical yield of first and second pair leaves increased under both 5Ca and 10Ca treatments (Fig. 3B). The treatments of 5Ca and 10Ca treatments reduced enhanced ETR in the first pair leaves (Fig. 3C). Both 5Ca and 10Co treatments had no effects on leaf F_v/F_m (Fig. 3A), Y (II) (Fig. 3B), and ETR (Fig. 3C).

Nutritional values. Treatment of 10Ca increased leaf carotenoid content from 1.71 to 2.48 mg·g⁻¹ DW (Fig. 4A). Both cotton and cattle composts reduced spinach leaf phenolic and betacyanin content. Compared with control, 5Co and 10Co treatments significantly decreased total phenolic content from 17.6 to 16.2 and 14.5 GAE mg·g⁻¹ DW, respectively, and 5Ca and 10Ca treatments similarly decreased it to 14.9 GAE mg·g⁻¹ DW (Fig. 4B). All compost treatments decreased leaf betacyanin content by 28% to 38% (Fig. 4C). Compared with control, 10Co and 5Ca treatments reduced leaf flavonoid content, and 5Co and 10Ca treatments had no significant effects (Fig. 5A). Total antioxidant capacity only significantly decreased under 10Co and 5Ca treatments (Fig. 5B). Leaf protein contents were not altered by all compost treatments except 10Ca treatment, which greatly increased protein content from 36 to 62 mg·g⁻¹ DW (Fig. 6A). Amino acid content increased only under 5Ca and 10Ca treatments from 114 to 133 and 166 μmol·g⁻¹ DW, respectively (Fig. 6B).

Discussion

Soil fertility. The physical and chemical properties of compost have been widely studied and are usually great variable depending on several factors, such as original materials, climate, seasons of the year, quality of composting, and time of maturation (Ouni et al., 2014; Zhang et al., 2014). Similarly the composted cotton burr and cattle manure used in the present study have variable properties in spite of similar pH, C:N, and contents of Ca, Cu, Mn, and B. Generally composted cattle manure have higher content of organic matter and carbon, and macro- (N, P, K, Mg, and S) and micro-nutrients (Zn and B) than composted cotton burr, suggesting composted cattle manure is preferred as soil amendment. However, it had much higher EC than composted cotton burr, due to its high contents of Na and Cl. Many studies concluded that the EC of the composts, especially composted manure, were much higher than that of agricultural soils (Hargreaves et al., 2008; Pant et al., 2012). Compost has also been reported to increase plant Na and Cl content, which may be of concern to people on low-sodium diets (Hargreaves et al., 2008; Maftoun et al., 2004). Therefore, high application rate of composted cattle manure as soil amendment is not recommended. Both composts had preferable C:N ratio. A C:N ratio less than 20 indicates acceptable maturity of the product while a ratio less than 15 is...
exist as cations. In general terms, soils with nutrients to plants because many nutrients with electrical charge is critical to the supply of surfaces which adsorb and hold cations. This soil have negatively charged sites on their mineral and organic matter components of a significant effect on soil fertility. The clay both composts increase soil CEC, which has growth at 5 or 10% application rate. Also, might not cause salinity stress for spinach nure amendment greatly increased soil EC, it and carbon. Although composted cattle manure amendment, still had numerically amendments, especially with composted cattle manure. The higher efficiency of composted cattle manure than that composted cotton burr might partly result from its high contents of organic matter and prefered (Jimenez and Garcia, 1992; Gaur and Sadasivam, 1993).

Even after harvesting, soil with compost amendments, especially with composted cattle manure amendment, still had numerically higher content of nutrients and organic matter and carbon. Although composted cattle manure amendment greatly increased soil EC, it might not cause salinity stress for spinach growth at 5 or 10% application rate. Also, both composts increase soil CEC, which has a significant effect on soil fertility. The clay mineral and organic matter components of soil have negatively charged sites on their surfaces which adsorb and hold cations. This electrical charge is critical to the supply of nutrients to plants because many nutrients exist as cations. In general terms, soils with high CEC are more fertile because they retain more cations (McKenzie et al., 2004). Together, the results indicate that composted cattle manure and cotton burr could be used as soil amendment at 5% or 10% rate to improve soil fertility.

**Growth and physiological responses.** Spinach growth, both shoot and root, was greatly enhanced by composted cattle manure, especially at 10% mix rate, as indicated by increased leaf number, area, FW and DW, shoot FW and DW, and root DW. Composted cotton burr also improved spinach growth but only at 10% mix rate with less efficiency than composted cattle manure. The higher efficiency of composted cattle manure than that of composted cotton burr might partly result from its high contents of organic matter and nutrients. Increased shoot:root ratio indicated that shoot growth was more favorably influenced by compost amendment than root growth. Compost contains micro- and macronutrients, organic matter, hormone-like substances, biotic agents, carbon dioxide, nitric oxide, and many others (Hargreaves et al., 2008). These components can synergetically act in affecting numerous physiological and biochemical metabolism including uptake and transportation of water and mineral, enzyme activation, osmotic potential, photosynthesis, hormone balance, and antioxidant defences. Organic matter can promote root growth which increases water and nutrient uptake from soil, mineralizes nitrogen and carbon, stabilizes soil structure which improves soil aggregation, permeability and infiltration of water into soil, and improves soil properties such as CEC and acidity (Emmerling et al., 2010; Hargreaves et al., 2008). Compost can improve soil microorganism and colonization of root by arbuscular mycorrhizal fungi (Montalba et al., 2010; Suárez-Estrella et al., 2007). Growth enhancement by compost amendment might also attribute to its humic substances (Hargreaves et al., 2008). Humic acid can stimulate plant growth by improving soil Fe2+ and Zn2+ availability and redistribution of cytokinins and polyamines (Mora et al., 2010; Tartoura and Youssef, 2011). In addition, compost amendment can facilitate plant antioxidant systems to reduce oxidative damages (Tartoura and Youssef, 2011) and adjust plant hormone balance to prompt plant growth (Ouni et al., 2014).

Both composted cattle manure and cotton burr increased spinach irrigation WUE, which might result at least partly from reduced SLA and improved soil properties, such as WHC. All compost treatments reduced SLA in the present study and reduction of SLA is assumed to improve WUE, because thicker leaves usually have a greater photosynthetic capacity than thinner leaves (Liu and Stützel, 2004). Also reduced SLA, a function of leaf dry matter content and thickness, and increased succulence indicated that compost as soil amendment not only increased spinach production but also improved its quality.

Chlorophyll content increased only under 10Ca treatment, and actually composted cotton burr slightly reduced chlorophyll content ($P = 0.0748$ and 0.0812 for 5Co and 10Co treatments, respectively). Consistent with the present study, Tartoura and Youssef (2011) found that composted manure increased chlorophyll content in cucumber leaves. There are very limited reports on the photochemistry of photosystem II as affected by compost amendment. In this study, composted cotton burr had no effect while composted cattle manure improved photochemistry of photosystem II of mature leaves. For example, composted cattle manure enhanced $Fv/Fm$ and $Y (II)$ of both first and second pair leaves, and ETR of the first pair leaves, whereas had no effect on the third pair leaves which were the largest leaves of each plant. Parameters

![Fig. 4. Effect of composts on spinach leaf (A) carotenoid (CAR), (B) total phenolic (PHE), and (C) betacyanin content 35 d after transplanting. The values are means of eight replicates ±se. Different letters on top of bars indicate significant difference at $P < 0.05$ according to Duncan’s multiple range test. 5Co or 10Co: soil mixed 5% or 10% (v/v) cotton burr compost. 5Ca or 10Ca: soil mixed with 5% or 10% (v/v) cattle manure compost. GAE = gallic acid equivalents.](image-url)
In the present study, the response pattern of flavonoid contents in spinach were enhanced by low fertilizer level (Xu and Mou, 2016). Previous study indicated that phenolic and betacyanin content by 28% to 38%. The present study, all compost amendments decreased total phenolic content by 8% to 17% under 10Ca treatment in the present study. Phenolics are a class of secondary metabolites commonly used as indicators for leaf senescence (Adams et al., 1990; Lima et al., 1999). The result suggested that composted cattle manure could delay the senescence of mature leaves.

**Nutritional values.** Carotenoids have long been recognized as essential nutrients and important health-beneficial compounds (Fraser and Bramley, 2004). Its content increased only under 10Ca treatment in the present study. Phenolics are a class of secondary metabolites which play a key role as antioxidants. In the present study, all compost amendments decreased total phenolic content by 8% to 17% and betacyanin content by 28% to 38%. The most important group of phenolics in plants is flavonoids which have attracted considerable interest due to their nutritional values (Guo et al., 2011; Maimoona et al., 2011). Previous study indicated that phenolic and flavonoid contents in spinach were enhanced by low fertilizer level (Xu and Mou, 2016). In the present study, the response pattern of flavonoid content was very similar to that of total antioxidant capacity, suggesting flavonoid might be main antioxidant molecules in spinach leaves. They might not be negatively altered by compost amendment with proper mix rate, 5% for composted cotton burr, and 10% for composted cattle manure. Composted cotton burr also positively influenced spinach nutritional value by increasing protein and amino acid contents. However, protein content was not positively influenced spinach nutritional value although it reduced the content of total phenolics and betacyanin. Compost as soil amendment for spinach production in the field might be an efficient strategy for water savings, organic farming as well as recycling of organic waste materials. However, the influence of compost application on spinach growth and quality in contrast to the impact of synthetic fertilizer application need to be investigated. Further research should also be conducted to investigate its long-term effect and optimize its application rates in the field.

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Fig. 6. Effect of composts on spinach leaf (A) protein and (B) amino acid content 35 d after transplanting. The values are means of eight replicates ±SE. Different letters on top of bars indicate significant difference at $P \leq 0.05$ according to Duncan’s multiple range test. 5Co or 10Co: soil mixed with 5% or 10% (v/v) cotton burr compost. 5Ca or 10Ca: soil mixed with 5% or 10% (v/v) cattle manure compost.

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