Municipal organic waste compost replaces mineral fertilization in the horticultural cropping systems, reducing the pollution risk

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Highlights

- Municipal solid organic waste compost (MSWC) integrated with N fertilizers can sustain vegetable production.
- MSWC (at least 30 t ha$^{-1}$ d.w.) replaced synthetic fertilizers for tomato and eggplant productions.
- N fertilizer integration to the compost residual effect is necessary to sustain endive and broccoli productions.
- MSWC (at 15 t ha$^{-1}$ d.w.) needs 25% of N integration to reduce the gap with plant only fertilized with N fertilizer.
- MSWC preserved soil quality and avoided accumulation of undesired metals, such as Cu and Zn.

Abstract

Municipal waste compost was evaluated under open field conditions for replacing synthetic fertilizers in a vegetable three-year succession. Three compost rates, 45 t ha$^{-1}$, 30 t ha$^{-1}$ and 15 t ha$^{-1}$ (dry matter), and compost at 15 t ha$^{-1}$ combined with 25%, and 50% of the full synthetic nitrogen rate, were compared to full and none synthetic nitrogen fertilizations. Crop succession was: tomato followed by endive in the first year; eggplant and, then, broccoli in the second year; tomato and, then, endive/broccoli, in the third year. The application of compost at a dose of at least 30 t ha$^{-1}$ or at 15 t ha$^{-1}$ with the addition of 25% of the full synthetic nitrogen rate, in Spring-Summer cycle, sustained growth and yield at levels comparable with those of synthetic nitrogen fertilization. However, only a very poor residual effect of the compost soil treatment on the yield of Autumn-Winter crops, was observed.

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Introduction

Organic matter (OM) is a crucial factor impacting on the equilibrium of the agricultural ecosystems and soils quality. In fact, OM not only acts on soil physical structure but can also stimulate beneficial modifications in the microbial communities; soil microorganisms can also function as a source of nutrients for the plants (Albiach et al., 2000; Crecchio et al., 2004; Warman et al., 2009).

In intensive cropping systems, soils are experiencing serious losses of OM with subsequent decline in biological fertility and soil quality due to their excessive exploitation, abandonment of rotations, high intensity and frequency of soil tillage, and wide use of synthetic fertilizers (Celano et al., 2012). In addition, in Mediterranean environments the losses of OM are also accelerated by the specific climatic conditions like the succession of dry-warm to humid-temperate seasons which boost the OM degradation (Cala et al., 2005).

In degraded soils, the cycle of OM is not balanced, with a subsequent reduction of the accumulation of organic residues and their humification. In these contests, it become very real the risks of soil characterized by low fertility, with the progressive decrease of crop yield sustainability (Pane et al., 2010). In these degraded soils, in order to reach global fertility recovery, it is indispensable to maintain a fragile equilibrium between accumulation and consumption of OM, through addition of exogenous organic amendments such as waste compost (Pane et al., 2012a). Municipal solid organic waste (MSW) composts (MSWC) are a source of stable and mature OM obtained as final product of an activate aerobic
solid-state fermentation of urban biosolids. Therefore, waste compost amendment can be considered as an agronomically interesting practice, very important for the development of sustainable low-input agricultural systems. In addition waste compost amendment may have a role in the safe waste management strategies (Zucconi and De Bertoldi, 1986; Hargreaves et al., 2008a; Ronga et al., 2016; Ronga et al., 2019a, 2019b; Setti et al., 2019; Bortolini et al., 2020; Ronga et al., 2020a). In fact, the agricultural utilization of MSW not only decreases the high pressure on land for landfilling, but it also improves soil fertility and acts as a soil conditioner (Singh and Agrawal 2008, 2010). Moreover, MSWC can have other roles: i) restoration of ecological and economic functions of degraded land (Shiralipour et al., 1992); ii) restoration of wildfire burnt soil (Guerrero et al., 2001; Kowaljowa and Mazzarino, 2007; Kowaljow et al., 2010); iii) remediation of pollutants (Semple et al., 2001) and hydrocarbons (Sarkar et al., 2005); iv) prevention of desertification (Bastida et al., 2007a); v) restoration of forest soil (Bastida et al., 2007b); vi) remediation of saline soil (Tejada et al., 2006; Lakhdar et al., 2009).

The specific use of MSWC in agriculture as amendment has several beneficial effects on soil and yield. Waste compost enhances chemical, physical and biological soil properties (Crecchio et al., 2004); it has a high content of nitrogen, humic substances and organic matter (Garcia-Gil et al., 2004), playing a key role in maintaining soil quality (Pedra et al., 2007) and improving the physico-chemical and biological properties of soil (Araujo et al., 2010). Several researchers reported that repeated application of MSWC in agricultural land helps in increasing the organic matter content and C/N ratio of soil in comparison to un-amended soil (Crecchio et al., 2004; Garcia-Gil et al., 2004; Hargreaves et al., 2008a, 2008b, 2008c).

Obviously, the MSWC is also a source of nutrients, but it has many advantages over inorganic fertilizers, whose increasing and uncorrected use has negatively affected the physical, chemical and biological properties of soil in the last decades (Mathivanan et al., 2012). In fact, a long-term use of inorganic fertilizers may change soil pH and disturb the soil microbiota (Srivastava et al., 2016) and can cause environmental damages, such as nitrates leaching towards the groundwater and increasing greenhouse gases emissions in relation to the increased nitrogen fertilization rate (Ronga et al., 2019c). Instead, the MSWC application boosts plants yield and improves soil nutrient profile, microbial activity, soil structural stability and buffering capacity (Hargreaves et al., 2008a, 2008b, 2008c; Carbonell et al., 2011; Bouzaiane et al., 2014; Weber et al., 2014). Furthermore, in agricultural soils, compost addition increases porosity, structural stability, moisture, root aeration and protects soil from erosion (Pinamonti et al., 1997; Aggelides and Lundra, 2000; Garcia-Gil et al., 2000; Ramos and Martinez-Casannovas, 2006; Weber et al., 2007).

Finally, the waste compost elicits plant biostimulation (Zaccardelli et al., 2012), disease suppression (Conklin et al., 2002; Pane et al., 2011; Paradela et al., 2012) and useful microflora development (Green et al., 2004; Pane et al., 2012b). Therefore, its application could be proposed to replace inputs such as synthetic fertilizers (Zaccardelli et al., 2006) and/or fungicides (Pane et al., 2012c).

The utilization of the municipal solid organic waste, as soil amendment, has also a very important environmental value, by avoiding disposal in landfill or incineration.

However, the MSWC has also some limits due to the content of heavy metals (i.e., Cd, Cu, Zn, Pb, etc.), which can accumulate in soil and, then, absorbed by the crops with significant risks for human health (Srivastava et al., 2016). Moreover, MSWC sometimes has high salt concentration that can have negative effect on soil structural stability and plants growth (Hargreaves et al., 2008a). Finally, another potential risk of using MSWC may be the presence of pathogens that are not eliminated in the composting process like thermophilic pathogens.

The advantages of MSWC are unquestionable, but further studies are necessary to clarify the effects of compost application to open field vegetable cropping systems, especially considering crop rotations.

The aim of this study was to assess the effect of a MSWC on vegetable crops with spring-summer crop cycle (tomato and eggplant) and autumn-winter crop cycle (endive and broccoli) over three-year trials in a Mediterranean environment. The experiments were carried out comparing different compost rates to traditional farm fertilization. In this work, it was evaluated the agronomic response of the crops and the modifications on soil chemical composition affected by the investigated treatments.

**Materials and methods**

**Experimental fields and treatments**

Field was located at the experimental farm of Research Centre for Vegetable Crops (Battipaglia, Sele Valley, Salerno District, Campania Region), on a clay-loam (43.9% sand, 27.8% silt and 28.3% clay) sub-alkaline soil (pH 7.6) with normal salinity (0.114 dS m⁻¹), mean cation exchange capacity (CEC; 16.95 meq 100 g⁻¹), very low total limestone (3.5%), low content of organic matter (1.3%) and total nitrogen (0.08%) and high content of available phosphorous (P) (47 ppm, Olsen method) and exchangeable potassium (K₂O) (426 ppm). Trials were carried-out from spring 2003 to winter 2005/2006. Treatments followed an experimental design organized in complete randomized block with three replications and were: plots treated with 15 (C15, corresponding to 261, 307.5 and 172.5 kg of N ha⁻¹, in the first second and third year, respectively), 30 (C30, corresponding to 522, 615 and 345 kg of N ha⁻¹, in the first second and third year, respectively) and 45 (C45, corresponding to 783, 922.5 and 517.5 kg of N ha⁻¹, in the first second and third year, respectively) t ha⁻¹ from Municipal solid organic waste compost (MSWC) on dry matter (d.m.) basis; plots treated with NPK synthetic fertilizers (MIN); plots treated with 15 t ha⁻¹ d.m. of compost plus 25% (C15+N50%), or 50% (C15+N50%) of synthetic nitrogen used in MIN; plots not amended and not fertilized (CNT). Area of each plot was 68 m². Compost rates were chosen to estimate the amount necessary to replace synthetic fertilizers in a vegetable cropping system providing invariable levels of yield. Compost rates were also based on previous works focused on topics regarding: i) organic carbon sequestration into soil (Pagano et al., 2008); and ii) evolution of soil bioindicators (Iovieno et al., 2009).

**Compost characteristics and fertilization**

The compost used in this study was a commercial 1-year old biowaste compost, originated from a mixture of municipal solid wastes and pruning residues (50/50, w/w), purchased from Gesenu (Perugia, Italy). Composting was made with a static forced aeration system for one month and, after that, with natural aeration for about two months. Compost was incorporated in the soil on April 9th, 2003, on May 10th, 2004 and on April 1st, 2005. Composition of the used composts are reported in Table 1. In all composts, contents of heavy metals, inert and plastic materials were within legal
thresholds; salmonellas, cestodes, nematodes and trematodes were absent as reported on the label. Compost was incorporated at 15-20 cm depth, generally 2 weeks before transplanting of the spring crop. For MIN plots, P and K mineral fertilizers were distributed as mineral phosphosphate and potassium sulphate before transplanting of the crops, whereas N fertilizer was distributed for 1/3 before transplanting (ammonium sulphate) and for 2/3 (ammonium nitrate) in two top-dressing distributions, for both spring and winter crops.

Crops and cultural techniques

The experimental field was previously cropped with wheat. Crops under study were: tomato (Solanum lycopersicum L.), followed by endivia (Cichorium intybus L. var. crispius Heg), cultivated during 2003; eggplant (Solanum melongena L.), followed by broccoli (Brassica rapa L. subsp. sylvestris L. Janch. var. esculenta Hort.), cultivated during 2004; tomato, followed by endive and broccoli both cultivated simultaneously on two sub-plots, during 2005/06.

Tomato, cultivar Galeon (peeled tomato with determinate growth habit) was transplanted on April 23rd, 2003 and on April 28th, 2005, with a density of 29,000 plants ha−1. MIN treatment was based on the supply of 150 kg ha−1 of N, 200 kg ha−1 of P2O5 and 120 kg ha−1 of K2O, following the common practices of the investigated area. Fruits were harvested on August 6th, 2003 and on August 5th, 2005.

For eggplant, cultivar Arrow was transplanted on May 20th, 2004, with a density of 16,650 plants ha−1. MIN plots were fertilized with 100 kg ha−1 of N, 80 kg ha−1 of P2O5 and 120 kg ha−1 of K2O. Fruits were harvested from July 15th to August 26th, 2004, for a total of seven harvest times.

For endive, cultivar Dolly was transplanted on September 30th, 2003 and on October 13th, 2005, with a density of 94,000 plants ha−1. MIN plots were fertilized with 150 kg ha−1 of N, 100 kg ha−1 of P2O5 and 200 kg ha−1 of K2O. Plants were harvested on December 29th, 2003 and on February 28th, 2005.

For broccoli, local variety Noventina was transplanted on October 8th, 2004 and on October 12th, 2005, with a density of 55,550 plants ha−1. MIN plots were fertilized with 200 kg ha−1 of N, 60 kg ha−1 of P2O5 and 200 kg ha−1 of K2O. Plants were harvested on January 7th, 2005 and on January 24th, 2006, respectively.

For all crops, cultural technique and crop protection were performed according to integrated production protocol of Campania Region.

Bio-productive and growth measurements

Onto an assay area of 8.16 m2, corresponding to 20 plants per plot, total and marketable yield of tomato fruits were evaluated. On a sample of 100 fruits per plot, fresh weight, length and width of the fruits, incidence of biotic and abiotic damages (aside from virus symptoms and sunburn) were evaluated.

On eggplant, for each harvest, on an assay area of about 6 m2, corresponding to 10 plants per plot, precocious and total marketable yield, number of fruits and, on a representative sample, diameter, length and weight of the fruits, were evaluated.

On endive, on an assay area of 2.13 m2, corresponding to 20 plants per plot, total yield, expressed as fresh weight, colour of the heads visually determined as light, mean and dark were assessed. In addition, on a representative number of heads (corresponding to five plants), diameter, fresh mean weight and succulence (mg H2O cm−2 of leaf surface), were also evaluated.

Onto an assay area of 3.6 m2, corresponding to 20 plants per plot, total and marketable fresh and dry weight of aerial biomass of broccoli, were evaluated.

Moreover, for the four more representative treatments (C15, C45, MIN and CNT) growth analysis was recorded for all tested crops, in three times of cycle (the sampling dates of each crop are reported in the relative tables). Two plants per replicate were sampled, then divided in the different organs and weighed separately. Finally, the all-plant organs were oven-dried at 60°C in order to determining the dry matter.

Chemical analyses of crop products

A sample of tomato ripe fruits per plot was analysed to determine dry matter, optical residues (°Bx), pH, glucose and fructose, to verify attitude to industrial transformation. Dry matter content, °Bx, acidity, pH and colour were determined according to the Italian official analysis methods (G.U. no. 168/1989); sugars were determined by high performance liquid chromatography (HPLC) (Ronga et al., 2020b).

Sample of endive and broccoli were analysed for nitrate contents in the marketable products (heads of endive, leaves and inflorescence of broccoli). Nitrate were determined by flow injection colorimetric method (Griess-Ilosvay reaction) according to the Italian directive (G.U. no. 177/1999).

Chemical analyses of soil samples

Before compost amendment in 2003 and at the end of the triennial crop succession in 2006, soil samples were collected at 0-20 and 20-40 cm deep. Each soil sample was obtained mixing five soil subsamples collected from each experimental plot.

Chemical analyses performed on all soil samples were: soil reaction (pH), electrical conductivity (EC), OM, total N, absorbable P, Fe, Mn and Zn, exchangeable K2O, Na, Ca and Mg, soluble B and cation exchange capacity (CEC). All analyses were performed according to the Official Methods of Soil Analysis, Part 3-Chemical Methods, of Soil Science Society of America (SSSA, 1996).

In addition, on the four chosen treatments (C15, C45, MIN and CNT) soil analysis were made in order to measure the nitrate content by a spectrophotometer Hach DR 2000 (Hach Co., Loveland, CO), and total nitrogen by Kjeldhal method (Kjeldahl, 1883), on samples collected at two depths (0-20 and 20-40 cm) during the whole cycles. The nitrate determination (N-NO3) was made on

| Manufacturing year | Total organic carbon (g 100g−1) | Total nitrogen (g 100g−1) | Total organic nitrogen (g 100g−1) | C-to-N ratio | pH |
|-------------------|-----------------------------|--------------------------|-------------------------------|-------------|----|
| 1st-year          | 24.0                        | 1.74                     | 1.47                          | 16.0        | 7.50|
| 2nd-year          | 33.7                        | 2.65                     | 1.98                          | 16.4        | 7.51|
| 3rd-year          | 29.4                        | 1.15                     | 1.04                          | 28.0        | 8.49|
water extract of oven-dried soil samples, according to the cadmium reduction method proposed by Sah (1994). The absorbance of the solution was determined at 500 nm wavelength, and the final result was expressed in ppm. The Kjeldahl method is a wet oxidation method, basing on use of concentrated sulfuric acid. During the Kjeldahl digestion, the use of a catalyst allows to accelerate oxidation and complete the digestion for determining the nitrogen content. The quantification of distilled ammonia is generally achieved by titration; the ammonia is absorbed in an excess of boric acid, followed by titration with standard acid in the presence of a suitable indicator.

**Statistical analyses**

All data were statistically analysed by analysis of variance and means were separated by Duncan’s range test, applied at a probability (P) level ≤0.05. Statistical analyses were performed using the software MSTAT-C (A Microcomputer Program for the Design, Management and Analysis of Agronomic Research Experiments, Michigan State University, USA, 1988).

**Results**

**Spring-summer cycle**

The interaction ‘year × fertilization’ and the main effect of year were never significant for total and marketable yield of tomato and precocious and marketable yield of eggplants, thus in Figure 1A and B only the statistically significant effect of the fertilization treatments is reported.

Results showed that MSWC treatments, apart for C15, affected positively the productivity of two Spring-Summer crops, tomato and eggplant, at the same level of MIN treatment. In fact, C15 amended plots and not-treated control plots showed intermediate and lower yields, respectively. In detail, total and marketable yield of tomato in the fertilized plots, excluding C15, were on average, 40.57 and 39.40 t ha⁻¹, respectively, and were higher than that of tomato in the fertilized plots, excluding C15, were on average, 40.57 and 39.40 t ha⁻¹, respectively, and were higher than that of tomato in the fertilized plots, excluding C15, were on average, 40.57 and 39.40 t ha⁻¹, respectively, and were higher than that of tomato and eggplant, thus in Figure 1A and B only the statistically significant effect of the fertilization treatments is reported.

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**Figure 1. Total and marketable yield of tomato (A) and precocious and total yield of eggplant (B). Columns in the same graph with the same letter are not significantly different for P≤0.05 according to Duncan's range test. Whiskers indicate the standard error interval (sample size: 3 replicates (and 20 pseudoreplications for each replicate) for tomato and 3 replicates for eggplant (and 10 pseudoreplications for each replicate).**

| Treatments | Average weight (g) | Length (cm) | Width (cm) | Sunburn fruit (%) | Viral damages (%) | Biotic damages (%) | Abiotic damages (%) | Dry residue (%) | Optical residue (°Bx) | Acidity (%) | Glucose (%) | Fructose (%) | pH |
|------------|--------------------|-------------|------------|-------------------|------------------|-------------------|-------------------|----------------|---------------------|-------------|------------|-------------|----|
| C15        | 52.2               | 7.9 ab      | 4.1 a      | 5.3 b            | 15.2 b           | 1.5               | 2.7 ab           | 5.68           | 4.98                | 0.26         | 1.60       | 1.76         | 4.48|
| C30        | 57.4               | 7.7 ab      | 4.0 ab     | 4.0 b            | 17.2 ab          | 1.5               | 2.7 ab           | 5.77           | 5.04                | 0.28         | 1.59       | 1.78         | 4.50|
| C45        | 56.2               | 7.6 b       | 3.9 b      | 6.0 b            | 22.2 ab          | 2.5               | 1.5 b            | 5.71           | 5.10                | 0.27         | 1.60       | 1.82         | 4.49|
| MIN        | 54.3               | 7.7 ab      | 3.9 b      | 4.0 b            | 25.2 b           | 3.3               | 2.5 ab           | 5.77           | 5.21                | 0.25         | 1.54       | 1.72         | 4.60|
| C15+25%N   | 59.4               | 7.7 ab      | 4.0 b      | 4.5 b            | 19.0 ab          | 1.8               | 2.3 ab           | 5.75           | 5.10                | 0.25         | 1.60       | 1.80         | 4.50|
| C15+50%N   | 57.0               | 7.7 ab      | 4.0 b      | 5.2 b            | 21.2 ab          | 2.8               | 1.7 b            | 5.64           | 5.04                | 0.24         | 1.56       | 1.72         | 4.55|
| CNT        | 56.1               | 7.9 b       | 3.8 b      | 10.2 b           | 19.3 b           | 3.7               | 4.0 b            | 5.82           | 5.09                | 0.26         | 1.64       | 1.83         | 4.46|
| I Year     | 59.7               | 8.1        | 4.1        | 5.1              | 30.6 b           | 3.2               | 4.5              | 5.59           | 4.85                | 0.27         | 1.57       | 1.75         | 4.45|
| II Year    | 55.3               | 7.4        | 3.9        | 6.1              | 9.7              | 1.7               | 0.40             | 5.89           | 5.32                | 0.25         | 1.61       | 1.81         | 4.57|

| Effect°  |
|----------|
| Treat.   | ns      | *       | *       | *       | *       | ns      | *       | ns      | ns      | ns      | ns      | ns      | ns      |
| Year     | *       | *       | *       | *       | *       | *       | *       | *       | *       | *       | *       | *       |
| Treat×Year | ns     | ns      | ns      | ns      | ns      | ns      | ns      | ns      | ns      | ns      | ns      | ns      |

°Numbers in the same column followed by the same letter are not significantly different for P-value≤0.05 according to Duncan's range test. °Main factors of the two-way ANOVA. Asterisks indicates significance at P-value≤0.05; ns, not significant.
the control plots, with a 195% and 202% net yield improvement between, respectively (Figure 1A). Production in C15 was, on the average, higher than that of the control plots, with a 100% increment (Figure 1A). The marketable yield of eggplant in the fertilized plots, excluding C15, were, on the average, higher than that of the control plots, with a 216% yield improvement (Figure 1B). On average, also eggplant production in C15 was, higher than that of the control plots, with a 116% increment (Figure 1B). Only few tomato fruit characteristics (viral and abiotic damages, length and width) were significantly affected by fertilization treatments (Table 2) but, unfortunately, the observed effects were slight and not always clear. In contrast, biometric measurements on eggplant berries revealed a significant increment of size due to fertilization treatments, compared to the control (Table 3). In fact, all plots fertilized with compost and/or with nitrogen and mineral fertilizers, provided fruits with the same mean weight, length and diameter, with value statistically higher than CNT (Table 3). No relevant differences were registered among treatments for colour (black) and form (long) of the fruits (data not shown).

The crop growth data of the four chosen treatments (C15, C45, MIN and control) are reported, as effect of fertilization on dry matter distribution to the different organs of plant, in Tables 4 and 5, for tomato and eggplant, respectively. Over the three samplings the percentage incidence of aboveground biomass without fruits (stems + leaves + flowers) decreased, ranging from 82.4% (mean value of the four treatments) of the first sampling to 32.4% of the last sampling. At the first sampling, the MIN tomato plants showed a higher incidence of fruits on total dry matter than all other treatments. At the same sampling, the percentage incidence of C15 fruits was no different from that of control plants. Instead, at the second sampling the values of the percentage fruits on total dry matter of the three fertilization treatments were similar among them and statistically different from control. Finally, about the root incidence on total dry matter, at the third sampling the control plants showed a value statistically higher than all other treatments (Table 4). For the eggplants, the trend of aboveground biomass was similar to that observed in tomato, but the range of values was less large (from 89.8% of first sampling to 65.6% of third sampling). Here too, the control plants gave fruits later than all other treatments, only at the third sampling; moreover, the biomass allocated to roots of control plants was statistically higher than the other plants, in the third samplings (Table 5), when it was statistically different from all other treatments. Finally, at the third sampling, the C45 plants showed a higher value of biomass allocated to fruits statistically different from the other treatments.

### Autumn-winter cycle

As shown for tomato and eggplant, also for broccoli and endive the interaction between year and fertilization treatments was not significant for the yield; only the main effect of fertilization was significant, as showed in Figure 2A and B, for endive and broccoli, respectively. Yields of broccoli and endive as fresh and dry biomass values were the highest in MIN plots and the lowest in control plots (Figure 2A and B). The dose of compost and the synthetic N-integrated rate also significantly affected the yield.

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### Table 3. Effects of compost and mineral fertilizers applications on number and dimension of eggplant fruits.

| Treatments | Number (×1000 ha⁻¹) | Mean weight (g) | Length (cm) | Diameter (mm) |
|------------|---------------------|----------------|-------------|---------------|
| C15        | 202.8b              | 129a           | 17.2ab      | 52a           |
| C30        | 298.9a              | 132a           | 17.3b       | 54a           |
| C45        | 323.9a              | 133a           | 17.4b       | 54a           |
| MIN        | 304.4a              | 128a           | 17.4a       | 53a           |
| C15+25%N  | 282.2a              | 135a           | 16.8b       | 54a           |
| C15+50%N  | 302.8b              | 136a           | 17.1b       | 54a           |
| CNT        | 108.9c              | 110b           | 14.3c       | 48b           |

**Effect Treat.**

| P-value | Significance |
|---------|-------------|
| ≤0.05   | **NS**      |
| ≤0.01   | **NS**      |
| ≤0.001  | **NS**      |

*Numbers in the same column followed by the same letter are not significantly different for P-value<0.05 according to Duncan’s range test. Asterisks indicates significance at P-value<0.05.*
Compost treatments, also without synthetic N integration, elicited in the endive an increment of fresh yield compared to control, yield that ranged between 12.93 t ha\(^{-1}\) for C15 and 31.52 for C15+50N and of dry yield between 1.10 t ha\(^{-1}\) for C15 and 2.14 t ha\(^{-1}\) for C45, equivalent, on average, to an increased fresh productivity of about 72-176% (Figure 2A). Integration of compost amendment with synthetic N did not increase significantly the yield, beyond the values showed by treatment C45. Biometrical parameters of endive followed the same trend of productivity, as well as leaves nitrate content (Table 6).

Table 4. Effect of fertilization treatments on dry matter distribution to the different organs (average value of the two years) of tomato plant in three sampling dates, expressed as days after transplant. The values are the mean of 6 values±standard error.

| DAT  | Treatments | Roots d.m. % | Stems d.m. % | Leaves d.m. % | Flowers d.m. % | Fruits d.m. % |
|------|------------|--------------|--------------|---------------|----------------|---------------|
| 30   | C15        | 7.6±0.3      | 17.8±1.5     | 61.0±1.0      | 4.4±0.3        | 9.1±1.5       |
|      | C45        | 8.8±0.6      | 19.6±0.2     | 60.3±1.7      | 4.1±0.4        | 7.2±1.0       |
|      | MIN        | 8.2±0.3      | 17.7±0.8     | 56.6±0.4      | 5.0±0.2        | 12.6±0.9      |
|      | CNT        | 7.6±0.1      | 15.9±1.3     | 62.3±3.1      | 4.6±0.4        | 9.6±1.2       |
| 60   | C15        | 4.5±0.2      | 12.9±1.1     | 26.9±2.0      | 4.3±0.1        | 51.5±3.3      |
|      | C45        | 3.9±0.2      | 12.4±1.0     | 27.2±1.7      | 4.2±0.1        | 52.4±2.8      |
|      | MIN        | 3.5±0.3      | 10.5±0.4     | 27.3±0.3      | 4.1±0.1        | 54.6±0.9      |
|      | CNT        | 4.9±0.2      | 13.8±1.3     | 32.0±0.4      | 4.6±0.2        | 44.7±1.5      |
| 90   | C15        | 2.8±0.4      | 10.6±1.6     | 18.7±0.2      | 3.5±0.4        | 64.4±2.6      |
|      | C45        | 2.6±0.1      | 10.4±0.9     | 17.7±1.7      | 3.4±0.3        | 66.0±2.8      |
|      | MIN        | 2.4±0.1      | 9.3±0.5      | 17.5±0.1      | 3.6±0.1        | 67.1±0.6      |
|      | CNT        | 3.6±0.1      | 11.7±0.6     | 20.0±1.1      | 3.3±0.1        | 61.3±1.5      |

DAT, days after transplant; d.m., dry matter.

Table 5. Effect of fertilization treatments on dry matter distribution to the different organs of eggplant plant in three sampling dates, expressed as days after transplant. The values are the mean of 6 values±standard error.

| DAT  | Treatments | Roots d.m. % | Stems d.m. % | Leaves d.m. % | Flowers d.m. % | Fruits d.m. % |
|------|------------|--------------|--------------|---------------|----------------|---------------|
| 60   | C15        | 10.07±0.2    | 32.05±0.4    | 57.88±0.2     | 0.00±0.0       | 0.00±0.0      |
|      | C45        | 9.51±0.6     | 35.86±1.0    | 54.63±1.2     | 0.00±0.0       | 0.00±0.0      |
|      | MIN        | 10.26±0.5    | 28.34±2.0    | 60.40±2.3     | 0.00±0.0       | 0.00±0.0      |
|      | CNT        | 10.93±0.6    | 28.05±0.5    | 61.01±0.2     | 0.00±0.0       | 0.00±0.0      |
| 90   | C15        | 11.32±0.8    | 43.59±1.5    | 37.26±1.7     | 7.83±2.5       | 8.0±0.5       |
|      | C45        | 7.96±0.6     | 45.67±1.5    | 37.97±1.4     | 8.40±0.5       | 8.7±0.5       |
|      | MIN        | 8.27±0.9     | 44.64±1.8    | 39.72±2.1     | 7.37±2.7       | 8.7±0.5       |
|      | CNT        | 10.44±0.2    | 41.88±0.4    | 47.69±0.6     | 0.00±0.0       | 0.00±0.0      |
| 120  | C15        | 6.81±0.5     | 40.26±2.2    | 29.89±1.4     | 23.03±3.0      | 2.8±0.3       |
|      | C45        | 6.34±0.4     | 44.18±2.6    | 9.57±2.2      | 39.91±3.3      | 3.2±0.3       |
|      | MIN        | 6.28±0.5     | 43.38±2.5    | 19.40±2.1     | 30.94±3.7      | 3.8±0.3       |
|      | CNT        | 10.13±1.2    | 42.94±1.7    | 32.93±1.9     | 13.99±1.7      | 4.3±0.3       |

DAT, days after transplant; d.m., dry matter.

Table 6. Bio-morphological relieves and nitrates content in the heads of endive.

| Treatments | Average fresh weight (g) | Head diameter (cm) | Green colour (-) | Juiciness (mg H\(_2\)O cm\(^{-2}\)) | NO\(_3\)– (ppm) |
|------------|--------------------------|--------------------|------------------|-----------------------------------|----------------|
| C15        | 392.9d                   | 32.8f              | Light            | 91.5                              | 1257c          |
| C30        | 357.1de                  | 33.1c              | Mean             | 92.6                              | 1428d          |
| C45        | 405.5e                   | 34.5c              | Mean             | 94.8                              | 2031bc         |
| MIN        | 524.4a                   | 37.1a              | Dark             | 97.0                              | 4205a          |
| C15+25%N   | 426.2bc                  | 34.6bc             | Dark             | 93.0                              | 2452bc         |
| C15+50%N   | 445.8ab                  | 35.9ab             | Dark             | 93.7                              | 2715bc         |
| CNT        | 189.5e                   | 29.2d              | Light            | 87.2                              | 1414d          |
| I Year     | 376.20                   | 41.2               | -                | 128.3                             | 1699           |
| II Year    | 389.40                   | 26.5               | -                | 73.51                             | 2700           |

**Effect**

| Treat. | Year | Treat×Year |
|--------|------|------------|
| *      | ns   | *          |

**Numbers in the same column followed by the same letter are not significantly different for P-value<0.05 according to Duncan’s range test; “Main factors of the two-way ANOVA. Asterisks indicates significance at P value<0.05; ns, not significant.**
Broccoli showed greater sensitivity to fertilization than endive. C15 plots showed a considerable yield increment, compared to the non-treated control, of about 170%. Moreover, productivity of broccoli, on average, doubled passing from C15 to C45 or to C15 + 50% N. The highest value of nitrates in broccoli was displayed by treatment MIN (2000 ppm), while the lowest one by C15 + 25% N (900 ppm) (data not shown).

For the autumn-winter crops, the effect of fertilization on dry matter distribution to the different organs of plant are reported in Tables 7 and 8, for endive and broccoli, respectively. Both crops are green leafy vegetables, therefore the biomass allocated to leaves was high in all treatments already at the first sampling (Tables 7 and 8). Moreover, for these two crops, not only the control plants, but also the C15 plants, showed values of biomass allocated to roots statistically higher than the other two treatments.

**Soil analyses**

In Table 9, chemical soil characteristics, recorded at two soil depths (0-20 and 0-40 cm), relative to the end of the triennial trials, are reported.

In both the soil depths (0-20 and 0-40 cm) MIN treatment displayed the lowest pH values. EC differed only at 20-40 cm and treatments C15 and C30, amended with compost showed higher values than CNT. OM differed only at 0-20 cm and treatment C30 displayed the highest values, +36% compared to CNT. CEC increased only in the first 20 cm, and treatment C45 showed the highest values, +14% respect to CNT. Regarding mineral elements, no significant differences for assimilable P were registered, whereas for exchangeable K, O, treatment C45 displayed the highest values at both the soil depths (0-20 and 0-40 cm). About the other mineral elements, exchangeable Ca showed the highest value under C45 treatment and the lowest under MIN one in the first 20 cm; exchangeable Mg highlighted the highest values in C15 and C30 treatments in the first 20 cm; exchangeable Na showed the highest values in C45 treatment at both the assessed soil depths; Fe and Mn were higher in MIN treatment than the other investigated treatments, only at 0-20 cm depth; Cu displayed the highest value in C15+25% N treatment and similar value was reported in the MIN one at 20 cm; Zn showed the highest values in C45 treatment at both the soil depths (0-20 and 0-40 cm).

During the whole experimental period, nitrate content was monitored in four representative treatments (C15, C45, MIN, and control) at two soil depths (0-20 and 20-40 cm; Figures 3 and 4, respectively).

Nitrate content showed the same seasonal trend at both depths and in all treatments (Figure 3A and B); at 0-20 cm nitrate concentration was on average higher than values sampled at 20-40 cm depth, 22.6, 34.5, 57.2, and 19.2 vs 18.4, 25.9, 39.4, and 15.6 mg

| Table 7 | Effect of fertilization treatments on dry matter distribution to the different organs (average value of the two years) of endive plant in three sampling dates, expressed as days after transplant. The values are the mean of 6 values±standard error. |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| **DAT** | **Treatments** | **Roots d.m.** | **Stems d.m.** | **Leaves d.m.** |
| 30      | C15            | 13.1 ±0.3 | 6.9 ±1.2 | 80.0 ±0.9 |
|         | C45            | 11.3 ±0.6 | 5.9 ±0.4 | 82.7 ±1.0 |
|         | MIN            | 11.4 ±0.6 | 4.5 ±0.6 | 84.0 ±0.1 |
|         | CNT            | 16.5 ±2.4 | 7.2 ±1.0 | 76.3 ±1.6 |
| 60      | C15            | 11.3 ±0.5 | 5.6 ±1.4 | 83.1 ±1.0 |
|         | C45            | 11.0 ±1.0 | 5.4 ±0.6 | 83.7 ±0.7 |
|         | MIN            | 8.9 ±0.3 | 6.5 ±0.7 | 84.7 ±0.6 |
|         | CNT            | 11.4 ±0.7 | 7.9 ±0.5 | 80.8 ±0.7 |
| 90      | C15            | 15.5 ±0.3 | 5.1 ±0.7 | 79.4 ±0.6 |
|         | C45            | 11.5 ±0.4 | 5.0 ±0.2 | 83.5 ±0.2 |
|         | MIN            | 9.6 ±1.6 | 5.3 ±0.4 | 85.1 ±1.8 |
|         | CNT            | 13.6 ±0.6 | 4.5 ±0.2 | 81.8 ±0.4 |

DAT, days after transplant; d.m., dry matter.

| Table 8 | Effect of fertilization treatments on dry matter distribution to the different organs (average value of the two years) of broccoli plant in three sampling dates, expressed as days after transplant. The values are the mean of 6 values±standard error. |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| **DAT** | **Treatments** | **Roots d.m.** | **Stems d.m.** | **Leaves d.m.** | **Flowers d.m.** |
| 30      | C15            | 5.93 ±0.2 | 6.75 ±0.1 | 87.32 ±0.4 | 0.00 ±0.0 |
|         | C45            | 6.37 ±0.2 | 7.43 ±0.9 | 86.19 ±0.7 | 0.00 ±0.0 |
|         | MIN            | 5.39 ±0.3 | 7.90 ±0.2 | 86.71 ±0.3 | 0.00 ±0.0 |
|         | CNT            | 7.52 ±0.1 | 9.20 ±0.9 | 83.28 ±1.0 | 0.00 ±0.0 |
| 60      | C15            | 7.32 ±0.2 | 15.82 ±1.1 | 76.87 ±1.0 | 0.00 ±0.0 |
|         | C45            | 5.98 ±0.1 | 15.81 ±1.1 | 78.21 ±1.2 | 0.00 ±0.0 |
|         | MIN            | 5.39 ±0.2 | 15.93 ±0.9 | 78.68 ±0.7 | 0.00 ±0.0 |
|         | CNT            | 8.90 ±0.7 | 11.56 ±0.4 | 79.54 ±0.9 | 0.00 ±0.0 |
| 90      | C15            | 11.66 ±0.9 | 31.78 ±1.0 | 52.72 ±0.4 | 3.83 ±0.4 |
|         | C45            | 8.01 ±0.4 | 38.94 ±1.5 | 49.94 ±1.4 | 3.12 ±0.1 |
|         | MIN            | 4.99 ±0.2 | 32.62 ±1.2 | 58.82 ±1.3 | 3.77 ±0.2 |
|         | CNT            | 13.88 ±0.8 | 35.19 ±1.3 | 46.68 ±0.7 | 4.25 ±0.3 |

DAT, days after transplant; d.m., dry matter.
kg⁻¹, for C15, C45, MIN, and CNT, respectively. In particular, MIN treatment was almost always higher than the other treatments at both depths, except in the summer 2004, when the C45 treatment reached the highest value.

Soil total nitrogen content showed different trend at 0-20 (Figure 4A) and 20-40 cm layers (Figure 4B). In the first layer, MIN and CNT treatments didn’t show differences through the cycle, instead in the soil treated with MSWC, N had an increasing trend, with C45 treatment always statistically higher than the all other (Figure 4A).

At 20-40 cm deep, the MSWC treatments had almost constant values of soil nitrogen content during the whole experimental period, instead they significantly decreased in CNT and MIN treatments (Figure 4B).

### Discussion

Findings of this research constitute an important and precious data set concerning the impact of MSWC on some of the largest and commercially popular horticultural production systems. Our results gave encouraging indications about the municipal compost ability to sustain productivity in eco-friendly and low input agricultural systems, even if different amounts of N were applied with MSWC treatments during the 3 investigated years. This was due to the different N content of the composts used in the 3 years and linked with the same amount of compost (t ha⁻¹) applied in each treatment and in each year, following farmers and previous researcher indications. Generally, waste compost is considerate a

### Table 9. Values of soil chemical elements measured at the end of the triennial crop succession used in this study.

| Treatments | pH   | EC (μS cm⁻¹) | OM (%) | CEC (meq/100 g) | P (ppm)  | K₂O (ppm) | Ca (ppm) |
|------------|------|--------------|--------|----------------|---------|-----------|----------|
|            |      | (0-20 cm deep) |        | (20-40 cm deep) |         |           |          |
| C15        | 7.70 | 105.7     | 1.50   | 15.41          | 46.31   | 399.0     | 2133.0   |
| C30        | 7.90 | 122.3     | 1.84   | 15.24          | 46.71   | 495.0     | 2033.0   |
| C45        | 7.83 | 139.0     | 1.75   | 16.54          | 47.74   | 562.0     | 2283.0   |
| MIN        | 6.86 | 130.2     | 1.37   | 15.01          | 51.74   | 377.0     | 1850.0   |
| C15 + 25% N| 7.73 | 103.5     | 1.58   | 15.69          | 45.92   | 302.0     | 2317.0   |
| C15 + 50% N| 7.60 | 86.9     | 1.52   | 14.79          | 43.73   | 310.0     | 2100.0   |
| CNT        | 7.70 | 86.7     | 1.35   | 14.50          | 44.03   | 316.0     | 2033.0   |

| Treatments | Mg (ppm) | Na (ppm) | Fe (ppm) | Mn (ppm) | Cu (ppm) | Zn (ppm) | B (ppm) |
|------------|----------|----------|----------|----------|----------|----------|--------|
| C15        | 419.3    | 53.6     | 14.27    | 8.3     | 5.4     | 2.8     | 0.45   |
| C30        | 426.7    | 57.3     | 15.20    | 8.3     | 6.0     | 3.7     | 0.51   |
| C45        | 410.0    | 61.2     | 16.21    | 8.6     | 6.0     | 4.1     | 0.53   |
| MIN        | 380.7    | 42.4     | 20.47    | 24.9    | 6.4     | 2.4     | 0.49   |
| C15 + 25% N| 376.0   | 45.2     | 14.20    | 10.3    | 7.4     | 2.9     | 0.45   |
| C15 + 50% N| 393.3   | 43.6     | 13.30    | 7.7     | 5.7     | 2.0     | 0.50   |
| CNT        | 398.7    | 45.0     | 13.78    | 11.0    | 6.1     | 2.0     | 0.47   |

| Treatments | Mg (ppm) | Na (ppm) | Fe (ppm) | Mn (ppm) | Cu (ppm) | Zn (ppm) | B (ppm) |
|------------|----------|----------|----------|----------|----------|----------|--------|
| C15        | 420.0    | 59.6     | 14.27    | 8.8     | 5.3     | 2.5     | 0.43   |
| C30        | 420.7    | 79.1     | 13.93    | 8.5     | 5.7     | 2.7     | 0.49   |
| C45        | 408.7    | 80.5     | 16.60    | 9.5     | 6.0     | 3.5     | 0.51   |
| MIN        | 426.7    | 45.8     | 14.80    | 12.7    | 5.5     | 2.1     | 0.46   |
| C15 + 25% N| 393.3   | 56.2     | 13.93    | 9.9     | 6.0     | 2.5     | 0.45   |
| C15 + 50% N| 396.0   | 50.8     | 13.13    | 8.5     | 5.5     | 2.2     | 0.54   |
| CNT        | 392.7    | 48.5     | 14.33    | 11.3    | 5.9     | 1.9     | 0.50   |

EC, electrical conductivity; OM, organic matter; CEC, cation exchange capacity. Values with different letters indicate statistically significant differences for P≤0.05 according to Duncan’s range test; ns, not significant.
matter with low organic N content, characterized by a reduced rate of supplying nutrients by mineralization (Hébert et al., 1991; Hassen et al., 1998; Salgado et al., 2019). Therefore, it must be applied into the soil in large amounts to achieve a N availability equivalent to that assured by mineral fertilizers and indispensable to obtain high crop yields (Iglesias-Jimenez and Alvarez, 1993; Ali et al., 2017). For these reasons, in some conditions, it could be necessary to integrate soil compost application with synthetic N fertilizers to satisfy crop N requirements (Sikora and Enkiri, 2003; Han et al., 2004; Shi et al., 2004; Bouzaiane et al., 2007). In the latter circumstance, type of synthetic N fertilizer is also relevant for its ability to improve the nutritive value of compost (Adamtey et al., 2009; Ghaly and Alkoaik, 2010). Our crop yield responses indicated that MSWC favoured plant growth and, subsequently, reduced needs for synthetic nutritive inputs accordingly to literature (Hu and Barker, 2004; Mauromicale et al., 2011). In spring-summer crops, tomato and eggplant, production was increased by fertilization treatments compared to the control. Considering that the average tomato fruit was not influenced by the fertilization treatment, it is obviously that number of fruits was positively affected by fertilization treatment. MSWC, when used at least 30 t ha⁻¹ d.w, was able to fully replace synthetic fertilizers. Similar effect is reported by Haghighi et al. (2016) under hydroponic system, they found that adding 25% of MSWC to nutritive soilless solution increased the numbers of tomato fruits as compared with the control. In addition, it seems that MSWC, as well as the mineral fertilization, is able to accelerate the crop cycle, as demonstrated by a lower dry matter distribution to leaves, at the last sampling. MSWC positively affected tomato growth, healthy and productivity (Ghurbani et al., 2008; Giotis et al., 2008). Moreover, our field trials, have shown that the dose C15 was limiting for cultivation and a synthetic N integration (at least 25% of MIN) was necessary to reduce the gap with other treatments. Similarly, to our results, in a homologue geographic area (Apulia Region, Southern Italy) compost, synthetic N and their combination improved both total and marketable tomato yield, compared to a non-fertilized control (Montemurro et al., 2004). Also our results on eggplant, are in accordance with available literature. Shabani et al. (2011) reported a significant effect of the MSWC on marketable yield, number of leaves, lateral branch rate and plants height: the best rate was 50 t ha⁻¹. Unfortunately, no other works assessed the feasibility of compost in the production of eggplant in open fields. This point should be addressed in future research.

Conversely to spring-summer crops, autumn-winter cultivations appeared to be more sensible to N supplied, probably because broccoli and endive are most N-demanding crops (Rosen and...
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C45, probably as consequence of higher leakages (Ghosh et al., 2009; Fagnano et al., 2011). However, in our experiment, compost applied in the spring was not able to sustain the greater yields registered for endive and broccoli with synthetic fertilizers. Actually, compost effect can be vanished by N losses due to leaching or its immobilization by N-requirements of soil microbiota to degrade higher inputs of organic-C (Noirot-Cossen et al., 2017).

On the other hand, according to our hypothesis of a lower nitrogen availability during this period, we also observed that both for endive and broccoli, the control plants and the plants grown on soil with the lowest dose of compost showed a slightly higher dry matter accumulation in roots than the other two treatments; it is possible that the control and C15 plants developed a greater root system for exploring more soil in order to find the nutrients.

MSWC application, generally, may improve soil chemical properties. At the end of the experiment, the compost contributed to the preservation of soil buffer propriety, contrarily to the acidification observed in MIN treated soils, likely due to synthetic fertilizers use, according to that reported by Srivastava et al. (2016). Furthermore, the compost limited the reduction of CEC and improved OM in the first soil layer, according to Fagnano et al. (2011) who found that after six months the treatment with the highest rate of compost (60 t ha⁻¹) increased the organic matter. Moreover, the compost increased EC in the deepest soil layer. Nevertheless, accumulation of different ions, such as Na in the 20-40 cm soil layer was expected. This difference compared to control levels was most prevalent for C30 and C45, probably as consequence of higher leakages (Ghosh et al., 2010). Results about OM content, pH and EC in the soil, are in agreement with those also obtained in a tomato producing system (Rigane and Medhioub, 2011). Moreover, both compost treatments slightly increased the total nitrogen content, about +13.9% on average in the top layer 0-20 cm, so far from the more 50% increase (average value of the three compost treatments) found by Fagnano et al. (2011), but measured six months after the compost distribution. Anyway, there was not the risk of leaching this element toward the groundwater, in fact at the deeper layer (20-40 cm) no accumulation of nitrogen was observed. In addition, also the nitrates released by MSW compost was comparable or even lower than that of synthetic fertilizers.

Results limitedly at bioavailability fractions of heavy metals, excluded a cumulative effect due to repeat waste compost application into the soil.

Conclusions

Findings of this work validated the use of MSWC as soil amendment to sustain vegetable crops in intensively open-field systems. Moreover, the present study highlights the feasibility and sustainability of agricultural land as final receptor of compost produced by municipal waste properly managed to their full recycling. Agronomical trials suggested that when compost is used at higher dose, integration with synthetic N may be superfluous. At a dose of 30 t ha⁻¹ (d.w.), MSWC is optimal for the tested horticultural system. In fact, for spring crops, a comparable yield to that recorded only using synthetic fertilizer was displayed. In addition, MSWC application for the spring crops, offered an acceptable degree of residual fertility exploitable by successive winter crops. However, in the latter case, an integration with synthetic N was indispensable to reach yield levels compared to that of plots treated with synthetic fertilizers.

Moreover, MSWC also improves the soil quality, particularly with increase of organic matter, that has several beneficial effects, and of total nitrogen, also if in a less evident way. However, the MSWC shows a lower risk to leach nitrates respect the synthetic fertilization, especially in winter period.

Therefore, although the preoccupation of farmers and stakeholders about the use of MSWC is justifiable, our results have demonstrated that the right management of compost application, the choice of high-quality compost and the knowledge of crop nutrient needs and mineralization dynamics in order to reach an equilibrium, allow to obtain good results both on crops productivity and soil properties improvement.

However, findings of the present work suggested further investigations on residual effect of spring-incorporated compost to sustain winter crops.

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