Rapid production of organic fertilizer from degradable waste by thermochemical processing

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Abstract
Purpose Chemical decomposition was studied as a potential method for the rapid conversion of waste to organic fertilizer.

Methods Chemicals were screened, and process parameters were optimized. The physicochemical properties, phytotoxicity, and manurial efficiency of the product were assessed. A prototype machine was fabricated for the operation.

Results Chemical treatment of ground fresh waste with HCl (0.25 N, 50 ml kg⁻¹) for 30 min followed by KOH (0.5 N, 100 ml kg⁻¹) for 30 min at 100 °C, and ambient pressure yielded a product that could be used in place of conventional organic manure. Only 8–14 h were required to complete the entire process. No by-product or leachate was produced. The quality of the product was comparable to that of conventional composts, except for the absence of microorganisms. The fortified organic fertilizer enhanced the yield of vegetables in pot trials. The process and the prototype machine were found beneficial by a public evaluation.

Conclusions The new thermochemical waste processing method provides a quick and sustainable solution for hygienic waste disposal and the production of organic fertilizer.

Keywords Quick recycling · Organic fertilizer · Pollution reduction · Thermochemical · Waste processing

Introduction
Scientific and hygienic waste disposal is a serious concern (Abu Qdais and Al-Widyan 2016) in developing countries, especially in urban areas, where the population density is high and the availability of land for waste processing and disposal is limited. The total municipal solid waste (MSW) generated in urban India is estimated to be 68.8 million tons per year or 188,500 tons per day (Annapu 2012). The current infrastructure available in the country is insufficient for the efficient handling and disposal of this huge quantity of waste on a daily basis (Baishya et al. 2016). Collected waste is often dumped in open land or used for landfilling. This leads to severe environmental hazards (Du et al. 2014). Due to the scarcity of land, existing dumping yards are sometimes overfilled. Although incineration is increasingly being used for waste disposal (Dube et al. 2014), it cannot be advocated widely due to the associated toxic gas emissions (Kim and Kim 2010). An analysis of solid waste in the major cities of India revealed that ~51% of it is composed of degradable organic material (Annapu 2012). Although this organic waste cannot be utilized as fuel because of its high moisture and low calorific value (Rana et al. 2013), the plant nutrient content makes it ideal for recycling as manure for crop production. The conversion of solid waste to organic fertilizer is a desirable option, in light of reports that severe depletion of soil organic matter is a major cause of declining crop productivity (Lal 2015). The use of organic fertilizers not only reduces the quantity of the organic fraction that ends up in landfills (Lim et al. 2016), but also reduces the use of inorganic fertilizers (Lim et al. 2015). Aerobic and anaerobic composting practices are popular in the country, but they are slow processes, limiting the turnover rate of waste recycling and disposal. Waste has to be collected from
sources and transported to the composting yards, and large-scale dumping near the units for long periods leads to severe environmental pollution. In addition, improper separation of the inert materials, such as plastics and glass, may degrade the quality of the final compost for agricultural purposes (Wu et al. 2014). In this context, a quick method for the conversion of source-segregated waste to organic fertilizer will help to overcome these problems.

Hydrolytic degradation of biomass employing acids/alkalis is a popular practice to obtain fermentation feedstock for the production of ethanol and other chemicals (Sharma et al. 2013; Elemike et al. 2015; Zhu et al. 2015). Organic materials can be subjected to rapid hydrolytic degradation by treatment with acids and alkalis, and the reaction can be further accelerated by heat (Sharma et al. 2013; Zhu et al. 2015). However, the use of chemical digestion for the rapid conversion of waste to organic fertilizer has not been attempted. Therefore, a study was conducted at Kerala Agricultural University, India, from 2009 to 2014 to investigate the possibility of chemical decomposition as a quick method for the production of organic fertilizer from degradable waste.

Materials and methods

Waste: collection and characterization

Degradable waste, segregated at the source, was collected from the canteens, student hostels and agricultural farms of the College of Agriculture, Kerala Agricultural University, Vellayani, India. The composition of the waste was analyzed, and a representative 1 kg sample was taken from the collected waste, air-dried, oven-dried at 60 °C, and stored in an air-tight container for the determination of its physical and chemical properties.

Laboratory screening trials

Screening trials were conducted to select the most suitable chemical combination and optimum conditions for the degradation of organic waste. Two acids, i.e., HCl (Thys and Aires 2013; Elemike et al. 2015) and H₂SO₄ (Adela et al. 2014; Zhu et al. 2015), and an alkali, KOH (Bensah and Mensah 2013; Sharma et al. 2013), which are commonly used for hydrolytic degradation of biomass, were selected. Two concentrations (0.25 and 0.5 N) of the chemicals and two temperatures (100 and 150 °C) (Maeda et al. 2013; Elemike et al. 2015; Zhu et al. 2015) were tested. Reaction times of 30 min (15 min each for acid and alkali) and 60 min (30 min for the acid and alkali) were adopted (Maeda et al. 2013; Elemike et al. 2015). A total of 32 combinations were tested. The collected waste was homogenized, and 500 g of the fresh sample was transferred to a 2 L glass beaker and placed in a custom-made thermostatic digester with an automatic stirrer. Acid was added at a rate of 50 ml kg⁻¹ waste and was allowed to react for the specified time. Then, the alkali was added and allowed to react for the remaining time. The quantity of alkali was adjusted (50 ml kg⁻¹, which was increased to 100 ml kg⁻¹) to obtain a neutral endproduct. The pH, color, electrical conductivity (EC), and total organic carbon (TOC) were recorded.

Phytotoxicity tests

The digest from the selected treatments was subjected to phytotoxicity bioassays in the laboratory using 1:10 (w/v) aqueous extract (Zucconi et al. 1985; Paradelo et al. 2010). Twenty seeds of *Amaranthus* sp. and ten seeds each of *Vigna unguiculata* (L.) Walp and *Abelmoscus esculentus* (L.) Moench were sown in Petri dishes lined with filter paper. The selection of the plant species was performed as described in OECD-OCDE (Organization for Economic Co-operation and Development 2006). The germination percentage and root length were recorded, and the germination index was calculated (Zucconi et al. 1985; Gariglio et al. 2002). Germination tests were also conducted using pro trays (OECD-OCDE (Organization for Economic Co operation and Development 2006). Distilled water was used as a control. Three replications of each species were kept in an incubation chamber at 28 °C for 5 days. The germination percentage and root length were recorded, and the germination index was calculated according to Asgharipour and Sirousmehr (2012). The best treatment from these tests was selected for further evaluation.

Evaluation of the selected method with existing bioconversion methods

A comparative evaluation of the new process was performed with the existing composting methods to draw conclusions about the efficiency of the process and quality of the product. In this experiment, the selected thermochemical method, (1) mechanical disintegration and thermochemical decomposition at 100 °C for 60 min (MTC), was compared with the most commonly practiced methods in India, (2) mechanical disintegration followed by microbial composting (MMC), (3) mechanical disintegration followed by conventional aerobic composting (MCC), (4) vermicomposting (VC), and (5) conventional aerobic composting (CC). A 5 kg fresh waste sample was used in
each treatment, and the experiment was performed in triplicate. The period required by each method for composting and the quality of the product obtained were studied. The maturity parameters prescribed for composts produced by bioconversion were taken as a reference in the absence of specifications for thermochemical products. Since the digest was free of microorganisms due to the intense physicochemical treatment, only the physical and chemical properties, such as color, odor, pH, EC, TOC, and C:N ratio, were assessed. After fortification with calculated doses of essential plant nutrients to make it balanced, the new product was denoted fortified organic fertilizer (FOF).

Evaluation of crop performance with FOF

The manurial efficiency of FOF was compared with that of commonly used manures, i.e., farm yard manure (FYM) and vermicompost (V), in pot culture experiments using vegetables (chili, tomato, and brinjal) as test crops. The experiment used a completely randomized design with four treatments and four replicates. Nitrogen, phosphorus, and potassium were applied to pots receiving FYM and V as per standard recommendations of Kerala Agricultural University. The growth and yield of the plants were recorded.

Physicochemical properties of the thermochemical digest with and without fortification

The moisture content of the samples was determined gravimetrically. The pH and EC was measured as described by Sasaki et al. (2003). pH was measured using a pH meter (Cyber Scan PCS10, EuTech Instruments, Singapore), and EC was measured using an EC–TDS analyzer (CM183, Elico, India). TOC and N were determined using a CHNS analyzer (vario El cube, elementar, Germany). After nitric-perchloric (4:1) wet digestion (Abbruzzini et al. 2014) of the samples, total P was analyzed by the vanadomolybdic yellow color method (Greenberg et al. 1992). K, Ca, and Mg were analyzed by atomic absorption spectrophotometer (novAA 350 BU, AnalytkjenaAG, Germany), the heavy metals Pb, Cd, Ni, Cr, and As were analyzed by inductively coupled plasma optical emission spectrometer (ICP OES Optima 8000, Perkin Elmer Inc., USA), and B was analyzed by the Azomethine-H method (Roignavarro et al. 1996).

Fabrication of a prototype machine for the thermochemical processing of waste and the public evaluation trial

An automated machine with a 20 kg capacity was designed and fabricated to implement the new technology. A larger capacity machine (100 kg) was installed in June 2015, in a residential colony in Trivandrum, Kerala, India, for public evaluation.

Economic and statistical analyses

Since the unit installed in the residential colony represents the actual waste processing situation, cost analysis was performed based on the expenditure incurred and income generated by the unit. Statistical analyses of the data of the crop growth experiment were conducted using two-way analysis of variance (ANOVA). The F values for treatments were compared with the table values. If the values were significant, the CD values at the 5% significance level were calculated to compare the means and to interpret the results. For all other data, the means and standard deviations were calculated.

Results and discussion

The degradable waste collected from the campus had the average composition listed in Table 1. Food waste was the dominant fraction, contributing 78%. The raw waste was acidic (pH 4.2), because Indian cookery employs vegetables, spices, condiments, and other ingredients that are acidic in nature. Biowastes are universally reported to be acidic (Sundberg et al. 2013; Junoh et al. 2015). The moisture content was high (82.5%), and the color varied with the components. A foul smell developed within 24 h due to the decomposition of food particles and the release of volatile organic compounds and gases (Du et al. 2014).

The mean organic carbon and nitrogen contents were 34.5 and 1.08%, resulting in a high C:N ratio of 31.94, which restricted its direct application to soil for crop production. The addition of organic materials with C:N ratios >30 affects plant growth due to immobilization of the available N pool by soil microbes, restricting N availability to plants (Ahmad et al. 2006).

| Sl. no. | Components       | Average % |
|--------|------------------|-----------|
| 1      | Vegetable peelings | 46.5      |
| 2      | Food waste       | 18.0      |
| 3      | Fish waste       | 5.5       |
| 4      | Fruit waste      | 8.0       |
| 5      | Garden litter    | 8.0       |
| 6      | Agricultural wastes | 12.0    |
| 7      | Inert materials  | 2.0       |

Values are average of 12 lots
Selection of the process conditions

Laboratory screening aimed to develop a process for the fast and environmentally friendly conversion of stubborn and offensive organic waste materials into a product that can be conveniently used to promote the growth of crop plants. Since MSW is composed of plant and animal wastes, both acids and an alkali were screened. Although NaOH is (Maeda et al. 2013; Adela et al. 2014) an efficient hydrolytic agent for the degradation of biomass, it was not considered due to the undesirable effects it has on soil characteristics and plant growth (Suarez et al. 2006; Qadir et al. 2007). A reaction time of 30 min (15 + 15) was insufficient, since some of the original waste particles were identifiable after 30 min, indicating incomplete degradation. Therefore, 60 min (30 + 30) was selected. Alkali at a rate of 50 ml kg⁻¹ was also not sufficient, since all the treatments except one had a pH less than 7 upon completion of the reaction time of 60 min, and the color ranged from greenish-brown to black. The physical characteristics, such as color, odor, and temperature, provided a general idea of the decomposition stage (Bernal et al. 2009). The acidic reaction might be due to the inherent acidic nature of the raw waste used for the study. Some components in the waste exhibited pH values <4, which required the addition of a higher quantity of alkali to attain a neutral pH at the end of the reaction. When the experiment was repeated with the addition of a higher quantity of alkali (100 ml kg⁻¹), the desired pH and color were recorded in several treatments. The EC and TOC were also recorded. Although all the treatments effectively reduced the organic carbon content to levels comparable to common organic manure, only those with a brownish-black color, viscous consistency, safe EC, permissible TOC, and near neutral pH at the end of the processing time were selected for further tests for suitability as organic fertilizers. Four treatments, i.e., HCl (0.25 N) + KOH (0.5 N) and H₂SO₄ (0.25 N) + KOH (0.5 N) at two temperatures (100 and 150 °C), were selected (Table 2). The pH of an organic fertilizer is crucial, because it alters the pH of the soil to which it is applied (Yao et al. 2007; Santillan et al. 2014). The soil root zone, especially the rhizosphere, is the active zone of microbial and root activity (Lagos et al. 2015). The pH of the rhizosphere zone is, therefore, critical in deciding microbial activity (Wang et al. 2016), which in turn regulates the innumerable chemical reactions involved in nutrient transformations and uptake by plant roots. The ideal pH range for active growth and development of plants and microbes is 6.5–7.5. The EC in these treatments was also safe for use as organic fertilizers. Values <3.5 dS m⁻¹ are considered safe for soil application (Chen Yiqun et al. 2014). EC is a measure of soluble salts. A high salt content is not desirable, because very high concentrations of soluble salts damage plants through specific ion effects and plasmolysis (Turan et al. 2010; Chauhan et al. 2016). TOC is an important parameter with respect to the maturity of the compost/manure, because a decrease in TOC is desired to attain the optimum C:N ratio for soil application. The main aim of composting is to reduce the organic carbon content to achieve a C:N ratio of 10:1–25:1, which is ideal for beneficial microorganisms. Approximately 36–56% of the initial TOC is lost at the end of conventional composting (Nada 2015). Although these desired parameters were achieved by digestion at both temperatures, treatments at the lower temperature of 100 °C were selected due to the energy savings. Hence, the digest from two treatments, i.e., HCl (0.25 N) + KOH (0.5 N) and H₂SO₄ (0.25 N) + KOH (0.5 N) at 100 °C, were selected for the phytotoxicity tests.

Germination bioassay

The maturity and safety of conventional composts are generally evaluated by biological methods, such as germination tests (Paradelo et al. 2010) and plant growth analysis or a combination of the two (Kapanen and Itavaara 2001). These tests realistically and efficiently evaluate the compatibility of manure with plants, because they assess the combined effects of several phytotoxic factors present in the manure (Emino and Warman 2004). According to the UK Composting Association, mature compost is one that does not have a negative effect on seed germination or plant growth (Gilbert et al. 2001). Since in the present study, the digest was intended for use in place of compost

| Sl. no. | Combination of chemicals | pH       | EC (dS m⁻¹) | TOC (%)          |
|---------|--------------------------|----------|-------------|------------------|
| A       | At 100 °C, 60 min        |          |             |                  |
| 1       | HCl (0.25 N) + KOH (0.5 N) | 6.85 (±0.35) | 1.91 (±0.13) | 23.93 (±0.37) |
| 2       | H₂SO₄ (0.25 N) + KOH (0.5N) | 7.15 (±0.23) | 2.10 (±0.06) | 23.33 (±0.47) |
| B       | At 150 °C, 60 min        |          |             |                  |
| 3       | HCl (0.25 N) + KOH (0.5 N) | 6.85 (±0.23) | 2.01 (±0.15) | 23.10 (±0.05) |
| 4       | H₂SO₄ (0.25 N) + KOH (0.5 N) | 6.9 (±0.26) | 2.03 (±0.04) | 21.10 (±0.30) |

(Mean ± SD, n = 3) (500 g ground waste, acid (50 ml kg⁻¹), and alkali (100 ml kg⁻¹)
for crop production, and phytotoxicity tests were essential. The results of the germination tests are presented in Table 3. Composts with a germination index (GI) ≥80% are considered free of phytotoxic compounds (Emino and Warman 2004). A GI <50% is considered immature and indicates high phytotoxicity (Zucconi et al. 1985; Emino and Warman 2004). The phytotoxicity of immature composts is attributed to the release of phenolic compounds (Madejon et al. 2001) and volatile organic compounds (Buss and Masek 2014) or the excess accumulation of salts (Salman et al. 2013). In the present experiment, both treatments had GI >50%, but the treatment of HCl (0.25 N) + KOH (0.5 N) at 100 °C and a 60 min reaction time had a GI value >80% in petri dishes and pro trays. Therefore, this treatment was selected as the best thermochemical method for processing the waste.

Waste processing efficiency of the selected method compared to existing methods

In the composting trial, the thermochemical treatment required only 8–14 h to produce a dried balanced organic fertilizer, including the time taken for sun-drying to attain moisture content suitable for packing. The MMC treatment took 19 days, and VC, MCC, and CC took 38, 54, and 90 days, respectively. In CC, the breakdown of complex and simple organic materials is accomplished through the activity of different types of aerobic microbes that become dominant during different stages of composting (Nada 2015); therefore, the method requires more time (Chan et al. 2016). In VC, the process is mediated by earthworms. They are voracious feeders and consume approximately their body weight per day and achieve higher mass reduction than conventional composting (Pattanaik and Reddy 2010). In MCC, the particle size of the waste material is reduced to provide a larger surface area for easy microbe access. Conventional composting can be made more efficient by size reduction (Mishra et al. 2003). In MMC, a consortium of microorganisms is inoculated to accelerate the composting process (Saravanan et al. 2013). Since all these processes are mediated through biological activity, they are slower than the thermochemical process. Chemical analysis of the composts (Table 4) showed that the quality of the organic fertilizer obtained using the new process was comparable to other composts. The pH of composts from CC, VC, and MCC was more alkaline than the thermochemical and microbial composts. In conventional composting, vermicomposting is more efficient by size reduction than conventional composting (Pattnaik and Reddy 2010). Compared to conventional composting, vermicomposting is more efficient for the reduction of the bulk dry matter of substrates; therefore, more soluble salts are released into the medium. Moreover, Ca salts, such as CaCO₃, are also synthesized.

### Table 3 Phytotoxicity tests with selected thermochemical treatments

| Sl. no. | HCl (0.25 N) + KOH (0.5 N) | H₂SO₄ (0.25 N) + KOH (0.5N) | Recommended value |
|---------|-----------------------------|-----------------------------|-------------------|
| 1.      | 84.7 (±1.8)                 | 60.4 (±2.5)                 | >50 Emino and Warman (2004) |
| 2.      | 82.4 (±1.4)                 | 54.5 (±0.80)                | Asgharipour and Sirousmehr (2012) |

*Values are mean ± SD

### Table 4 Important properties of composts produced by different methods

| Compost | pH (±0.35) | EC (dS m⁻¹) (±0.13) | TOC (%) (±0.37) | N (%) (±0.01) | C:N |
|---------|------------|---------------------|----------------|--------------|-----|
| MTC     | 6.8        | 1.91                | 23.93          | 1.51         | 17.54 |
| MMC     | 7.1        | 1.77                | 18.66          | 1.36         | 13.71 |
| MCC     | 7.7        | 1.95                | 21.83          | 1.14         | 19.16 |
| VC      | 8.4        | 2.16                | 16.8           | 1.59         | 10.58 |
| CC      | 7.6        | 1.87                | 21.16          | 1.20         | 17.54 |

Values are mean ± SD

MTC mechanical disintegration followed by thermochemical decomposition, MMC mechanical disintegration followed by microbial composting, MCC mechanical disintegration followed by conventional aerobic composting, VC vermicomposting, CC conventional aerobic composting
and released into the medium by the activity of the calciferous glands in earthworms (Gago-Duport et al. 2008), making vermicomposts more alkaline than conventional composts. The release of exchangeable cations, such as Ca, Mg, and K, in vermicompost increases the EC of vermicompost (Tognetti et al. 2005). In contrast, in the thermochemical process, the stoichiometry of the acid–alkali reaction was adjusted to obtain a near neutral product that does not pose a threat to soil or plant growth. The TOC content of the thermochemical compost was higher than that of conventional composts. This is expected since in conventional composts, the loss of C as CO₂ occurs through microbial respiration during the degradative phases of composting (Nada 2015). However, this was not reflected in the C:N ratio, because the N content was also higher in this treatment. The longer duration of conventional composting may have resulted in the loss of some of the N already mineralized by leaching or volatilization (Chan et al. 2016), accounting for the lower values. The only limitation observed for the new method was the absence of microbes due to heating at 100°C. However, once the manure is applied to soil, it will stimulate microbial activity and improve soil structure, similar to any other organic matter (Zhao et al. 2016). Therefore, this could be treated as an advantage in terms of the absence of pathogenic organisms (FAI 2007).

### Performance of vegetables with FOF

Although the germination tests showed that the FOF posed no threat to the germination of crop seeds, plant growth trials are essential to assess the efficacy and safety on a long-term basis. Germination tests provide an instant picture of phytotoxicity, and plant growth trials assess the prolonged effects of the compost (Zucchini and de Bertoldi 1987). In India, the most commonly used organic manure is FYM (Reddy et al. 2015). Since FOF is intended to be a substitute for FYM, its effect on plant growth is of utmost importance. When test crops were raised in pots with FOF, the growth and yield attributes showed significant differences between treatments. An increase in yield was observed in the two treatments, where FOF was applied (Table 5). This may be due to the combined effect of the organic and mineral nutrients in FOF as a result of fortification. The mineral portion contributed an initial fast release of nutrients to the plants, followed by a slow release from the organic portion, ensuring nutrient availability for long periods. The beneficial effects of the combined application of organics and inorganics to enhance crop yield and soil health (Jing et al. 2016) have been reported. In the present experiment, the application of FOF at a rate of 5.54 t ha⁻¹ produced the highest fruit yield, which was significantly superior to all other treatments. The yield

### Table 5 Effect of FOF on growth and yield of vegetables

| Treatments | Height (cm) | No. of branches | No. of fruits | Wt of fruit (g) | Yield g plant⁻¹ | Yield t ha⁻¹ |
|------------|-------------|-----------------|---------------|-----------------|-----------------|--------------|
| **Chili**  |             |                 |               |                 |                 |              |
| FYM20+N₇₅P₄₀K₂₅ | 40.1ᵃ         | 18ᵃ             | 50ᵃ           | 7.9             | 395ᵃ           | 10.95ᵃ       |
| FOF₂·₇₇    | 46.₆ᵇ         | 2₅ᵇ             | 6₆ᵇ           | 8.₅             | ₅₆₁ᵇ           | ₁₅.₅₀ᵇ       |
| FOF₅.₅₄    | ₅₄.₅ᵇ         | ₂₉ᵇ             | ⁷₄ᵇ           | ₉.₀             | ₆₆₆ᵇ           | ₁₈.₄₄ᵇ       |
| V₁₀+N₇₅P₄₀K₂₅ | ₄₂.₂ᵈ         | ₂₁ᵈ             | ₅₅ᵈ           | ₇.₉             | ₄₃₅ᵈ           | ₁².₀₁ᵃ       |
| CD(0.₀₅)  | 1.₅₁          | ₀.₇₂            | ₀.₆₃          | NS              | ₁₆.₂₁          | ₁.₀₈         |
| **Tomato** |             |                 |               |                 |                 |              |
| FYM₂₀+N₇₅P₄₀K₂₅ | ₅₈.₂ᵃ         | ₃ᵃ              | ₄₅.₁ᵃ         | ₂₀.₂ᵃ           | ₉₁₁.₀ᵃ         | ₂₅.₂₃ᵃ       |
| FOF₂·₇₇    | ₆₈.₂ᵇ         | ₈ᵇ              | ₄₆ᵇ           | ₂₅.₆ᵇ           | ₁₁₇₇.₆ᵇ        | ₃₂.₆₀ᵇ       |
| FOF₅.₅₄    | ₇₃.₅ᶜ         | ₁¹ᶜ             | ₅₃ᶜ           | ₃₀.₈ᶜ           | ₁₆₃₂.₄ᶜ        | ₄₅.₂₀ᵇ       |
| V₁₀+N₇₅P₄₀K₂₅ | ₅₅.₈ᵈ         | ₄ᵈ              | ₄₅.₇ᵈ         | ₂₁.₅ᵈ           | ₉₈₂.₅ᵃ         | ₂₇.₂₀ᵃ       |
| CD(0.₀₅)  | ₁.₀₆          | ₁.₂₇            | ₀.₂₁          | ₀.₁₃            | ₉₆.₈₂          | ₈.₇₃         |
| **Brinjal**|             |                 |               |                 |                 |              |
| FYM₂₀+N₇₅P₄₀K₂₅ | ₇₈.₃ᵃ         | ₇ᵃ              | ₅₂ᵃ           | ₂₈ᵃ             | ₁₄₄₉ᵃ           | ₄₀.₁₆ᵃ       |
| FOF₂·₇₇    | ₁₀₂.₂ᵇ        | ₁₂ᵇ             | ₅⁹ᵇ           | ₃₈ᵇ             | ₂₂₄₀ᵇ           | ₆₂.₀₄ᵇ       |
| FOF₅.₅₄    | ₁₀₆.₄ᶜ        | ₁₅ᶜ             | ₆₇ᶜ           | ₄²ᶜ             | ₂₈₁₄ᶜ           | ₇₇.₈₃ᵇ       |
| V₁₀+N₇₅P₄₀K₂₅ | ₈₅.₆ᵈ         | ₉ᵈ              | ₅₄ᵈ           | ₃₃ᵈ             | ₁₇₈₁ᵈ           | ₄₉.₃₀ᵃ       |
| CD(0.₀₅)  | ₃.₂₁          | ₂.₁₃            | ₁.₄₂          | ₂.₃₆            | ₂₃₉.₁₄          | ₂₃.₆₃        |

*FYM* farm yard manure, *FOF* fortified organic fertilizer, *V* vermicompost in t ha⁻¹, *N, P and K* in kg ha⁻¹, *CD* critical difference, *NS* not significant

ᵃᵇᶜᵈ Significant difference between data
increased by 68.6% compared to FYM and 58.5% compared to vermicompost. Tomato and brinjal also showed the same trend, with much greater yield increases (tomato: 79 and 71.3%; brinjal: 94.2 and 71.2%). The effects of FOF for increasing crop yield and improving the soil properties have been reported (Jayakrishna and Thampatti 2016; Leno et al. 2016). The yields of the vermicompost treatments, although lower than that of FOF, were higher than FYM. Vermicompost contains higher levels of nutrients than FYM (Venkatesha et al. 2015), in addition to secondary and micronutrients and growth stimulating hormones (Kundu et al. 2015), which contributed to enhanced growth and yield of plants. Thus, the results revealed that the FOF could act as a substitute for the combined use of organic manure and chemical fertilizer for crop production.

Details of the new process and characteristics of the product

In the new process, degradable waste segregated at the source was subjected to size reduction by wet grinding (Sun and Cheng 2002) to reduce the particle size to increase the specific surface area (Zhang et al. 2014). The waste was then allowed to react with HCl (0.25 N HCl, 50 ml kg\(^{-1}\) waste) followed by KOH (0.5 N, 100 ml kg\(^{-1}\)) for 30 min at 100 °C and ambient pressure. Thermal treatment helped the disintegration of the cell wall and membrane to solubilize the organic matter (Audrey et al. 2011). An initial drying step was performed by the addition of sterilized coir pith, wood charcoal or saw dust at the rate of 40 g kg\(^{-1}\) waste before completely drying the waste in the sun or in an electric drier. Since soils in general are depleted of minerals, fortification with calculated doses of essential plant nutrients was performed to create a balanced organic fertilizer. The sources of nutrients used for the fortification and their average nutrient contents are given in Table 6. A 1 kg sample of fresh waste would yield ~200–225 g of FOF. The product characteristics before and after fortification are presented in Table 7. The texture of the dried digest was lumpy, but the addition of coir pith made it free flowing. The reaction was neutral, EC within safe limit, and the C:N ratio was <20. A slight increase in TOC was observed after fortification, which might be due to the added coir pith. When applied to soil for crop production, organic fertilizers should improve the health of the soil and crop (Zhang et al. 2016). Hence, the manurial value of the added product is important. The nutrient content of the digest was comparable to those of ordinary composts in terms of primary major nutrients. The low contents of secondary and micronutrients were addressed by fortification with organic and inorganic sources (Table 6). The increase in the concentrations of S, Fe, Mn, and Cu in the FOF, although they were not added, may have come from the sources of the other nutrients. The contents of the heavy metals Pb, Cd, Ni, Cr, and As were far below the permissible limits (FAI 2007), indicating that the organic fertilizer was safe for use. Thus, the organic fertilizer produced by the new process (Fig. 1) can be widely used in agriculture to supply sufficient organic matter for the carbon-craving soil and balanced quantities of essential nutrients for plants. The fertilizer could also be used as a potting medium for container cultivation and as a growth medium for germinating seeds in pro trays (Jayakrishna and Thampatti 2016). There was no foul smell produced by the FOF, even when the raw waste was rotten and had a bad odor.

The process does not produce any type of effluent or pollutant, since the digest is utilized for the production of FOF. Therefore, the process does not require pollution control efforts. The new process provides a quick and sustainable solution for waste disposal and recycling of organic residue. These small-scale processing units prevent
the need for the collection and transportation of waste to centralized processing plants, resulting in huge transportation cost savings. The process could be scaled up and operated in factory mode in the case of huge demand.

**The prototype machine**

The prototype machine of 1.5 m³ and a capacity of 20 kg (Fig. 2) occupy a floor space of only 2.5 m². It was specifically designed to meet the requirements of residential colonies/apartments in densely populated cities. The machine has two main parts: a grinding unit with a 2 HP motor and a reactor unit with temperature control and constant stirring facility. Segregated waste is dumped into the grinding unit. Uniformly homogenized mass is automatically transferred to the reactor unit and allowed to react with the chemicals at the specified temperature and time. The processed organic fertilizer can be collected by opening the valve in the reactor. The water requirement for the process is very low (only for grinding and cleaning), and the electricity consumption for the operation of the machine is only 3 kW h.

**Table 7** Physical and chemical properties of thermochemical digest with and without fortification (mean ± SD)

| Physical and chemical properties | Without fortification | With fortification | Recommended value (FAI 2007) |
|----------------------------------|-----------------------|--------------------|-----------------------------|
| Color                            | Brownish black        | Brownish black     | Dark brown to black         |
| Odor                             | Odorless              | Odorless           | Absence of foul odor        |
| pH                               | Neutral               | Neutral            | 6.5–7.5                     |
| EC (dS m⁻¹)                      | 1.91 (±0.13)          | 2.13 (±0.09)       | <4                          |
| Texture                          | Lumpy                 | Free flowing       |                             |
| Moisture (%)                     | 18.5 ± 1.6            | 16 ± 1.1           | 15–25                       |
| TOC (%)                          | 23.93 ± 0.37          | 24.42 ± 0.12       | >16                         |
| C:N ratio                        | 15.79 ± 0.48          | 12.16 ± 0.60       | <20:1                       |
| Pathogens                        | Nil                   | Nil                |                             |
| Pb (mg kg⁻¹)                     | 1.38 ± 2.18           | 1.08 ± 0.76        | <100                        |
| Cd (mg kg⁻¹)                     | BDL                   | BDL                | <5                          |
| Ni (mg kg⁻¹)                     | 3.6 ± 1.85            | 5.65 ± 2.59        | <50                         |
| Cr (mg kg⁻¹)                     | 8.58 ± 2.80           | 11.68 ± 5.59       | <50                         |
| As (mg kg⁻¹)                     | BDL                   | BDL                | <10                         |
| Manurial value                   |                       |                    |                             |
| N (%)                            | 1.51 ± 0.03           | 2.01 ± 0.11        | 0.5 (Ground nut cake)       |
| P (%)                            | 0.42 ± 0.22           | 0.95 ± 0.15        | 0.5 (Rock phosphate)        |
| K (%)                            | 0.66 ± 0.31           | 1.1 ± 0.20         | 0.5 (Wood ash)              |
| Ca (mg kg⁻¹)                     | 255 ± 15              | 2700 ± 120         |                             |
| Mg (mg kg⁻¹)                     | 300 ± 30              | 1200 ± 150         |                             |
| S (mg kg⁻¹)                      | 299 ± 42              | 650 ± 122          | –                           |
| Mn (mg kg⁻¹)                     | 10.6 ± 3.04           | 25.1 ± 3.2         | –                           |
| Zn (mg kg⁻¹)                     | 8.25 ± 0.27           | 66.6 ± 4.5         | 50 (Zinc sulfate)           |
| Cu (mg kg⁻¹)                     | 2.3 ± 0.20            | 14.5 ± 2.5         | –                           |
| B (mg kg⁻¹)                      | 0.27 ± 0.08           | 0.55 ± 0.05        | 0.5 (Borax)                 |

*BDL* below detectable level

The unit is installed in a residential colony for public evaluation and is processing ~75–110 kg of waste daily, collected from 75 houses. Two women workers run the...
unit. Degradable waste from each house is segregated and kept in separate buckets supplied to the residents for the purpose. Depending on the quantity of waste to be processed, one or two batches are operated per day. The unit works on all days except Sundays. The quantity of waste processed varies from 2000 to 2600 kg per month. The fortified manure produced by the unit is either sold as a value added, balanced organic fertilizer or as a potting medium for container cultivation at four times the price of ordinary organic manure.

Cost analysis

Since the method is new and remains to be popularized, it is essential to determine the economic feasibility for large-scale adoption. Hence, the cost analysis was performed on the basis of the actual operating costs and income generated during June 2015 to December 2015 by the waste processing unit installed in the residential colony in Trivandrum. The items of expenditure included collection charges, labor charges, and cost of materials needed for processing, including chemicals and other miscellaneous expenditures. The average total cost per month was US $294 (US $0.128 per kg fresh waste). The dried FOF was sold at a rate of US $0.91 per kg. The average production per month was 575 kg FOF. Thus, the average total income generated per month was US $523 (0.229 US $ per kg fresh waste). Hence, a net profit of US $229 per month (US $0.101 per kg waste) is generated. This makes the new process even more attractive. Waste processing using this method is a solution for the safe disposal of waste and also for income generation for the unemployed.

Conclusions

Thermochemical processing of degradable waste with HCl (0.25 N, 50 ml kg⁻¹) for 30 min followed by KOH (0.5 N, 100 ml kg⁻¹) for 30 min at 100 °C and ambient pressure provides a quick and sustainable solution for hygienic waste disposal and the production of organic fertilizer. The method has the merits of processing waste on the day of generation at the source without the formation of by-products, thus avoiding environmental problems connected with open dumping and transportation to centralized processing plants. Large areas being used as landfill sites could be used for productive purposes. The process will lead to the large-scale generation of balanced organic fertilizer for soil application, which will enhance crop yields and improve soil health and environmental quality. This could be a replicable model of waste processing, especially for developing countries.

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Compliance with ethical standards

Conflict of interest

The authors declare that they have no conflict of interest.

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