Article

Evaluation of the Removal of Organic Matter and Nutrients in the Co-Treatment of Fruit and Vegetable Waste Using a Bioreactor-Constructed Wetlands System

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Abstract: This article presents the application of a novel system for the treatment of fruit and vegetable waste (FVW) using the combination of treatment by the application of the liquid fraction to an anaerobic hydrolytic bioreactor and a constructed wetland. The batch-fed anaerobic bioreactor (AB) had an average organic loading rate of 44 g COD/L-d and a hydraulic residence time (HRT) of 24 h for the degradation of the liquid fraction of the FVW with an average COD removal of 55%. Subsequently, the constructed wetlands (CWs) were fed a subsurface vertical flow of the effluent from the AB by stepwise concentration increments from 1 to 12 g COD/L and a HRT = 72 h until the limit conditions of the operation were identified. For the tropical ornamental species of the CWs in red volcanic gravel (RVG) and RVG + polyethylene (PE) supports, the monoculture of Hippeastrum rutilum and Spathiphyllum wallisii presented removals of COD, Tot-P, and TKN of 90%, 80%, and 85%, respectively. The polycultures with both species exceeded 90% effectiveness. At the end of both processes, a concentration of ~0.5 g COD/L was achieved, confirming that the use of these technologies together constitutes an efficient system for the treatment of the liquid fraction of FVW.

Keywords: bioreactor; anaerobic digestion; fruit and vegetable waste; co-treatment; constructed wetland; ornamental plants

1. Introduction

Fruit and vegetable waste (FVW) is an important class of waste because it is produced in considerable quantities in agricultural activities, supermarkets, and local markets [1]. The lack of management of this waste is common in municipalities that have high population densities, which allows the decaying organic matter to facilitate the spread of vectors, diseases, and unpleasant odors and to contaminate the sources of ground and surface waters [2]. This scenario is replicated in countries that do not have adequate wastewater treatment systems [3].

The increase in the generation of municipal solid waste (MSW) has created concern worldwide due to the environmental and economic impacts it produces [4–7]. Specifically, organic waste, such as FVW, comprises an important part of this problem because approximately 1750 million tons of this waste is generated annually worldwide [8]. In three North American countries alone (Canada, the United States, and Mexico), it has been estimated that 170 million tons of food waste is generated each year, consisting mainly of FVW (42%) [9–11]. Despite their negative impacts on the environment, landfills are used...
extensively for the disposal of waste, and they have been banned in some parts of North America. In Canada, however, landfills are still the main disposal route [12,13]. In recent years, there has been a trend toward the use of bioconversion technologies for FVW, which is the case in the United States [14–16]. This is in contrast to Mexico, which, due to its informal disposal or final disposal routes for its extensive agricultural production, produces and disposes of about 20 million tons/year of FVW without any treatment [9,17,18].

Despite the high variability in the composition of FVW, according to Arvanitoyannis and Varzakas [19] its content of readily biodegradable organic matter (75%) and its high moisture content (80%) [20] facilitate the biological treatment of this waste, highlighting Anaerobic Digestion (AD) as an efficient and suitable technology for its treatment [21]. However, its weakness in treating elemental pollutants and the limiting stage of hydrolysis make it imperative to use a second alternative technique [19,22,23], such as the implementation of constructed wetlands (CWs), which act as purification systems composed of fixed bed channels and vegetation through which the contaminated water flows. In this process, the reduction of elemental pollutants is achieved by biological and physicochemical means [24].

The hybridization of both methods is due to the efficient treatment that results from the operational advantages of AD and the use of an engineered, environmentally friendly technology to control pollution and is caused by the lack of effective treatments for mixed fruit and vegetable wastes.

Despite the great importance of the treatment of this type of waste to mitigate adverse environmental impacts, the co-treatment of FVW through the separation of the liquid fraction in hybrid systems has not been studied. The disintegration of the solid particles of FVW causes the release of compounds and increases the specific surface area. Since it provides better contact between the liquid substrate and anaerobic bacteria, it improves the performance in the digestion process. Otherwise, large particles would result in a low degree of COD degradation [25]. This method entails the use of the liquid fraction and obtains benefits by minimizing the loss of biodegradable matter and nutrients that can cause negative environmental impacts. Some authors have reported that anaerobic co-digestion of FVW can be done by combining the organic fraction of municipal solid waste (OFMSW) [1], sewage sludge [26,27], and cow dung [28,29], thereby achieving COD removal efficiencies of up to 90% in some cases [2] with short operation periods (24 h) and different bioreactor configurations. Currently, scientific research has developed technologies using biofilms, fluidized bed reactors [30–32], and membrane reactors [33,34] as the only purification pathways, but these approaches present complications in the purification of complex organic material [35].

To the best of our knowledge, there are no works in which constructed wetlands have been used to treat FVW; however, there are new trends in the treatment of domestic and industrial wastewater by evaluating the behavior of tropical ornamental species. Good results have been achieved for the absorption and degradation of components in polluted river effluents, and improvements of up to 7%, 16%, and 29% in the removal of COD, NH₄-N, and PO₄-P, respectively, have been achieved compared with fixed beds without vegetation [36]. However, polycultures are an attractive solution for domestic wastewaters even at temperatures as low as 8.9 °C [37]. It has been shown that high organic loading rates and toxic substances supplied in CWs have been treated effectively, so this alternative has the potential to operate easily in countries without advanced technological capabilities [38].

The objective of this work was to evaluate the co-treatment of the liquid fraction of FVW using a combination of two methods for the reduction of pollutants (COD, TKN, Tot-P, TS, and TVS). This was accomplished by means of an anaerobic bioreactor system integrated into constructed wetlands in which were planted monocultures and polycultures of tropical ornamental plants with different OLR values. This study provides data on the design, construction, start-up, and operation of a hybridized ecological treatment system.
2. Materials and Methods

Figure 1 shows the general sections of the two-stage methodology for the co-treatment of FVW.

Due to the liquid fraction from the FVW having a variable behavior, mainly in its concentration, caused by the dynamics of FVW generation and management in public markets of Mexico, we decided to evaluate its direct treatment through anaerobic digestion and by subsequently dosing the effluent pretreated by the AB (Stage 1) through stepwise concentration increments until the saturation conditions of the constructed wetlands (Stage 2) were found. In order to determine the behavior of the treatment system with different concentrations to ensure its effectiveness, we sought in each test to decrease the dilution of the contaminant components to replicate real-life practice.

2.1. Study Site

The experimental units were operated in a shaded greenhouse of the Plant for the Use of Organic Solid Waste at the Instituto Tecnológico de Orizaba, which is located at an altitude between 1200 and 2100 m and has a humid/semi-warm climate, high humidity (~99%), and abundant rainfall in the summer. The temperature ranges between 16 and 20 °C, and the annual rainfall is in the range of 1500–2000 mm.

2.2. Substrate

The FVW was collected from the transfer station of the Emiliano Zapata Municipal Market in the city of Orizaba, Veracruz, Mexico (126,719 inhabitants), where local suppliers preferably sell at retail price fruits and vegetables, which consist mainly of tomatoes, oranges, pineapples, onions, carrots, and other products in smaller proportions.

Initially, a physical pretreatment was done, and a manual selection was made from a total of 250 kg to eliminate the fibrous and lignocellulosic components that are not useful. Afterwards, a manual size reduction with blades was performed for subsequent shredding (dilution with processed water recovered in other treatments through anaerobic digestion reactors) using a VEYCO MCV 320 blade mill with a screw conveyor and a maximum capacity of 100 kg/h. Finally, the shredded FVW was centrifuged with a 2 mm mesh. This filtrate corresponds to the liquid fraction of the FVW (80% on average). The solid fraction remaining from the manual selection and conditioning was disposed of in a landfill.
and by composting. Some of the characteristics of the obtained substrate over the entire experimental period are listed in Table 1.

Table 1. Average composition of the FVW

| Parameter       | Mean Content |
|-----------------|--------------|
| COD$_1$ (g/L)   | 44.0 ± 2.4   |
| COD$_3$ (g/L)   | 32.0 ± 1.8   |
| TS (g/L)        | 22.5 ± 0.85  |
| TVS (g/L)       | 17.33 ± 0.72 |
| Tot-P (mg/L)    | 17.26 ± 1.8  |
| TKN (mg/L)      | 16.02 ± 1.5  |
| Temperature (°C)| 24.0 ± 1.2   |
| pH              | 3.81 ± 0.3   |

1 Each sample had two replications. Values are given as the mean ± standard error ($n = 24$).

2.3. Experimental Devices

2.3.1. Stage 1. Anaerobic Bioreactor

A batch-fed pilot-scale (250 L) anaerobic bioreactor was operated with a working volume of 200 L to partially degrade complex organic matter. The AB was constructed of fiberglass coated with an anti-reflective paint, a wall thickness of 0.64 cm, and a height of 1.04 m. The AB was equipped with 5.08 cm (2 inch) PVC SCH 80 connections, valves, and pipes. A recirculation flow pump was also installed, enabling complete mixing. Twelve consecutive batch digestion tests of the FVW liquid fraction were performed under mesophilic conditions (35 ± 2 °C) at a neutral pH (7.0 ± 0.2), whereas biogas production was not measured and complementation on nutrient removal was done at a later stage. These operational conditions were maintained for each consecutive batch. At start-up, the AB was inoculated proportionally with bovine rumen fresh grass–liquid fraction (3:7). The stabilization phase to the continuous operation phase lasted for 365 days prior to the implementation of the hybrid treatment system (data not shown). Therefore, the bacteria were already accustomed to this kind of substrate [30,39].

2.3.2. Stage 2. Constructed Wetlands

The following activities were conducted in this stage and were carried out over a continuous operating period of 12 months:

- CW start-up. As shown in Figure 1, eighteen high-density polyethylene cells (L = 45; W = 20; H = 20 cm) fed individually with a vertical subsurface flow and with a TV = 30 L and a useful volume of 11 L were installed. In 9 cells, red volcanic gravel (RVG) with porous characteristics, a medium diameter (3–5 cm), and low hardness and density [40] was used as a fixed bed. Similarly, in the remaining cells, a mixture of RVG and pieces of corrugated polyethylene (PE) was used in equal parts. The CW was made up of all of the units, and it had a total treatment capacity of 198 L.

- Plant establishment. Two tropical ornamental plant species (see Figure 2), i.e., *Hippeastrum rutilum* and *Spathiphyllum wallisii*, for both fixed beds (RVG and RVG + PE) were used to plant monocultures and polycultures with one and two specimens per species with a duplicate and a control cell without vegetation. The plant specimens were planted at a depth of 5 cm. Initially, a period of adaptation of the plants to the new contamination conditions of 3 months in flood conditions with tap water was considered, where the sampling time was every 15 days as is explained below [41].

- Growth measurement. Plant biometry was performed over a period of twelve months (including the adaptation period). The sampling time was every 15 days during the entire study period, and measurements were taken directly from the plant in each cell. The measurements included leaf length (L × W), leaf height (H), and the number of shoots and deaths. These were performed similarly to those reported by Wentzell et al. (2016) [42] and according to the case of each of the species.
Microbiological evaluations. At the end of the experimental period, to verify the presence of microorganisms within the CW that contributed to the degradation of the nutrients dissolved in the substrate, random representative 10 g samples were extracted from the fixed bed (RVG and RVG + PE) and the material that had adhered to the roots, and the samples were preserved in 90 mL of 0.25 M KH$_2$PO$_4$ solution. After homogenization (t = 10 min; 120 rpm) and storage in a refrigerator (4 °C), dilutions corresponding to $10^{-1}$, $10^{-2}$, and $10^{-3}$ were inoculated with 100 µL of Nutrient Agar (NA) in triplicate in petri dishes. After the incubation period (T = 30 °C; t = 72 h), based on the macroscopic morphological characteristics, the total number of different strains obtained from each sample (CFU) was estimated. From these strains, sowing was performed by streaking in the plate with the selective media ELMARC for nitrogen-fixing bacteria (an intense red central point) and SRMS for phosphorus-solubilizing bacteria (a yellow halo).

Statistical Analysis. Once the system had been fully evaluated, the data were subjected to statistical analysis to determine differences between CW configurations using a two-way ANOVA with (a) type of support (RVG and RVG + PE); (b) vegetation species (Spathiphyllum and Hippeastrum); and (c) type of crop (monoculture and polyculture), a significance level of 5%, and the response variable %COD$_{Rem}$ in Minitab version 16.1.0.

2.4. Hydraulic Regimes and Organic Loading Rates

Stage 1: The AB was operated with the draw-and-fill method (batch-fed). A total of 200 L of the residues was removed, and 200 L of new substrate was fed once a day with the pump. Twelve batches were fed to the AB with an average OLR of 44 gCOD/L and a HRT = 24 h by adjusting the pH with NaOH. Samples of 250 mL at the inlet and the outlet
for immediate analysis were taken. The resulting effluent was stored in a tank and used to feed the next stage.

Stage 2: Due to the high organic load, the AB effluent was added to the CW cells through the feeding tank by progressive concentration increments with no idle time. Each test corresponded to a new batch from the AB to ensure the conditioning and stabilization of the plant species under prolonged flood conditions.

The CW cells were fully flooded with partially digested effluent from the AB with a feeding flow of 2.54 mL/min for 72 h without pH adjustments until 11 L of the treated effluent had left the experimental units in accordance with the steps explained below in Figure 3.

### Figures

**Figure 3.** Hydraulic regimes and organic loading rates for the CW.

#### 2.5. Pollutant Measurement

The system was monitored in the influent and in the effluent during all the tests, taking samples of 250 mL from each experimental device in both stages regularly to evaluate the removal percentages by measuring the pH, total COD (COD$_{T}$), soluble COD (COD$_{S}$), Total Solids (TS), and Total Volatile Solids (TVS). The pH was measured using an ORION 250 potentiometer. The COD$_{T}$ and COD$_{S}$ were determined by the colorimetric method with a HACH spectrophotometer at 620 nm. The TS and TVS were determined by the gravimetric method using a Riossa oven and a Barnstead/Thermolyne muffle. In addition, for Stage 2, total nitrogen by the Kjeldahl method (TKN) and total phosphorus (Tot-P) were determined using the Standard Methods for the Examination of Water and Wastewater [43]. Additionally, a FVW liquid fraction analysis was performed for *Salmonella* spp., fecal coliforms, and Helminth eggs according to the NOM-004-SEMARNAT-2002, NMX-AA-042-SCFI-2015, and NMX-AA-113-SCFI-1999 standards, respectively, before and after treatment [44–46]. All the samples were immediately processed.
3. Results and Discussion

The results obtained are presented below according to the two stages of the research methodology:

1. the anaerobic bioreactor; and
2. the constructed wetland.

3.1. Stage 1: Anaerobic Bioreactor

Removal of Organic Matter in the AB

Approximately 200 L (80%) of diluted FVW liquid fraction was obtained. It had an average concentration of 44 gCOD/L, and the TS and TVS contents were about 22.5 and 17.33 g/L, respectively. This substrate was fed to the AB for all 12 tests (Figure 2). Despite the variability in their compositions, these wastes presented a relatively constant concentration and a high content of organic material congruent with that recorded by Alvarado-Lassman (2017) [39]. This justifies the physical pretreatment (shredding and filtration) of FVW. Note that this device had been stabilized previously.

Figure 4a presents the mean inlet and outlet concentrations for each of the two batches of the AB. It shows that, in spite of the variations in the inlet substrate, excellent results were achieved in most cases, and a pretreated effluent was generated with the removal of approximately 30 gCOD/L. This was due to the consecutive days of work that led to the stabilization of the process. As shown in Figure 4b, between 55% and 60% of the total COD was removed (CODT Rem), and 45–60% of the soluble COD was removed (CODS Rem) according to the measurements that were made during the twelve tests. In the best case (Test 11), up to 65% of CODT Rem and 63% of CODs Rem were removed. On the contrary, the worst results were obtained in the third experimental test, and these results were caused by the increased concentration of the input.

![Figure 4a](image1.png)  ![Figure 4b](image2.png)

(a)  (b)

Figure 4. Testing of the AB: (a) inlet and outlet concentration; (b) percentage of COD removed.

The TS and TVS contents in the effluent were about 7.19 and 4.4 g/L, respectively, in Stage 1. This indicates that about 68% of the TS and 86% of the vs. were removed in the AB.

3.2. Stage 2: Constructed Wetland

3.2.1. Environmental Conditions

The average temperature during the tests after the adaptation period was 23 ± 3.5 °C under the shaded greenhouse conditions. The highest temperature recorded was 27 °C, and the minimum temperature during the early morning was 4 °C. The average light intensity showed some variations due to the autumn–winter season with 300 µmol/m²s.
With this, the temperature of the feed effluent was $25 \pm 1.5 \, ^\circ\text{C}$, the temperature at the exit was $23 \pm 1.0 \, ^\circ\text{C}$, and the humidity of the environment oscillated around $70 \pm 5\%$.

3.2.2. Removal of Organic Matter in the CW

Using the pretreated effluent from the previous stage, the CW was fed to evaluate the difference between fixed beds (RVG and RVG + PE) and the monocultures and polycultures of each individual cell.

Thus, as shown in Figure 5, the COD values for both cases started at 1 gCOD/L. After two repetitions, they increased to 2 gCOD/L; thus, they increased successively according to Stage 2.

Trials 6, 10, and 14 presented considerable alterations, i.e., doubling or tripling of the removal percentage (60–85%), but this was due to the rain that occurred during the experiment. The rain filled the cells and diluted the input concentration, and this decreased the output concentration and caused an excessive amount of removal. This anomaly is justified, and it presented a slight decrease in the removal percentages of later tests. It can be inferred that the similarity between the yields of each cell was due to the filter material and its porosity, retaining the largest amount of suspended material and contributing to the fixation of matter for degradation by plant activity as shown in Figure 5a and as mentioned by Tejeda et al. (2017) [47]. In spite of this, the cells with a mixture of beds (see Figure 5b) created spaces without porous material, which resulted in a decrease in the contact surface area and, hence, impaired the retention of suspended material. Even so, the amount of material that was removed was not reduced significantly due to the action

![Graph](image-url)
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In Stage 2, the TS and TVS contents were about 1.14 and 0.59 g/L, respectively, in the effluent of the CW. This indicates that about 78% and 75% of the TS and TVS, respectively, was removed. The best performances were obtained with >75% removal of TS and TVS after 25 operational tests (see Figure 5) as shown in Figure 6.

The reason for the variation in removal percentages is the increase in activity and the development of the microbial community present and roots that transport oxygen to the sediment. It is worth noting that the implementation of the AB prior to the wetland treatment for solids removal is essential for long-term functionality [51].

Thanks to the reported configuration, similar removal percentages were achieved by other authors in parameters such as TOC (removal of up to 98%) [52]. In this case, the adaptation of tropical ornamental species to wetland conditions may be feasible due to plant development even at low operating temperatures (4 °C at dawn and 14 °C during the day), and, in accordance with this, the research by Pelissari et al. (2017) [53] is verified. The removal of pollutants at concentrations of 1–8 gCOD/L can be performed efficiently, rang-
ing from 70% to 80% for COD and exceeding in some cases 90% for prolonged operational periods; thus, CW is complementary to the treatment systems that are frequently used.

3.2.3. Nutrient Removal

Considering an OLR of 2.66 gCOD/L·d (from 25 to 40 operational tests, see Figure 5), the Tot-P removal (%Tot-P_{Rem}) for the Hippeastrum rutilum monoculture reached values of 74.17% and 79.75% in RVG and RVG + PE, respectively; while for TKN removal (TKN_{Rem}), these values were up to 75.34% and 82.95%, respectively. In the case of Spathiphyllum wallisii, values of up to 80.15% Tot-P_{Rem} and 82.72% TKN_{Rem} in RVG were obtained, while in the case of the mixture of beds values of 78% Tot-P_{Rem} and 85% TKN_{Rem} were obtained. The polycultures with one specimen per species removed up to 77.78% of the phosphorus and 86.54% of the nitrogen in the cells with RVG, while, for the other case, the removals corresponded to 87.67% and 90.65%. Finally, in the polycultures with two specimens per species (four plants per cell; i.e., two plants per species), the highest removal efficiency occurred in Cell 8 with an output concentration of 1.2 mgTot-P/L (92.5%) and Cell 7 with an output concentration of 1 mgTKN/L (93.84%) in the first support evaluated. In contrast, the cells with RVG + PE only managed to reduce this content by values between 65% and 78% for both nutrients.

Therefore, this hybridization for the treatment of FVW presents favorable values and parameters that exceed the removal percentages recorded in the literature for domestic effluents and pesticides (a removal percentage of only 78% for COD) [54, 55]. In comparison, this CW design removes more than 10 mg/L of NTK and Tot-P.

With respect to the type of cultivation, statistical differences were found in the COD removals for polycultures. This can be explained by the interaction that occurs between species when they are competing for nutrients and vegetation space and therefore increases their capacity for development, resulting in a direct increase in the removal of organic material. Similarly to the finding reported by He (2016), the species with the best results, as reflected in the plant growth, was the Hippeastrum species as it performs the processes of nitrification and denitrification effectively [56]. Despite this, all specimens managed to adapt to these conditions at the end of the experiment as described by Vymazal et al., (2014) [57]. However, the results for the Spathiphyllum species in the treatment of effluents with an abundance of organic content agree with those of some authors [50] with removal percentages higher than 90%. Similarly, using RVG and the polycultures of both species, better results were obtained with an OLR of 2.66 gCOD/L·d, exceeding 94.7% removal of COD.

3.2.4. Microbiological Determinations

An estimate is presented of the percentage of nitrogen-fixing and phosphorus-solubilizing bacteria that may be involved in the purification process related to the type of crop (cell configuration) within the CW. According to Figure 7a, up to 43% of nitrogen-fixing bacteria of the total CFUs were found in the nutrient agar (see Figure 7b), corresponding to Cell 2 with one specimen of Spathiphyllum with RVG. This proves that they were present in this type of system and, therefore, the metabolic degradation of these elements for nitrification, nitrate assimilation, and denitrification within the CW as described by Tan et al. (2021) [58]. Therefore, bacterial diversity is promoted [59], registering more than 30% of phosphorus-solubilizing bacteria in Cell 3, where a specimen of Hippeastrum species was sown in RVG. For RVG + PE, the contents of nitrogen-fixing bacteria and phosphorus-solubilizing bacteria were about 40% in Cell 16 (two specimens per species) and 28% in Cell 14 (one specimen per species), respectively. Therefore, an effluent with a considerable decrease in TKN and Tot-P was obtained.
Finally, in each stage, *Salmonella* spp. and fecal coliforms were determined. In both cases, <3 NMP/100 mL and 0 Helminth eggs were found, which rules out the possibility of the presence of pathogenic microorganisms in this co-treatment system.

### 3.2.5. Plant Development

Figure 8 records the growth of the species in the CW cells for 12 months, i.e., from months 0–3 for the adaptation period with tap water, from months 4–7 for the stepwise concentration increments (see Figure 3), and from months 8–12 for the stable operating conditions with an OLR of 2.66 gCOD/L·d, which shows the best elimination performances. Based on this, the *Spathiphyllum* species shows exponential growth, translating into a clear capacity for adaptation to flood conditions; however, there were considerable variations in its development beginning with the sixth month (see Figure 8a). This was due to the number of deaths (see Figure 8c) of these specimens. As for the *Hippeastrum* species (Figure 8b), the overlap between leaf height and leaf length was due to the morphology of the species, which is characterized by the leaves emerging from the bulb of the plant with the absence of a stem. It is important to highlight that, as the specimens of this species presented leaf deaths, the overall growth of the height, length, and width decreased and normalized three months later.

Figure 9 shows the flowering process of both ornamental species in the wetland cells. The VWF treatment capacity of this novel, hybridized system surpasses that of other systems alone, such as photocatalytic reactors, the biofilm electrode reactor, anaerobic baffled reactors, and the UASB, that treat domestic and CW effluents using plants adapted and native to flood conditions [54–56,60,61]. The proposed system possesses operational advantages because the use of two processes was shown in other studies to raise the costs of operation and maintenance and to require long operating times, e.g., in the case of up-flow constructed wetlands or constructed wetland reactors [61,62].

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**Figure 7.** Percentage of CFUs inside the CW cells: (a) nitrogen-fixing bacteria and phosphorus-solubilizing bacteria; (b) total count of bacterial CFUs.
Figure 8. Plant development in the CW: (a) *Spathiphyllum*; (b) *Hippeastrum*; (c) deaths and buds; (d) ID monitoring.

Figure 9. Ornamental plant flowering in the CW cells: (a) *Spathiphyllum*; (b) *Hippeastrum*. 

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![Graph A](image1.png)

![Graph B](image2.png)

![Graph C](image3.png)

![Graph D](image4.png)
4. Conclusions

In this study, the co-treatment of FVW through the liquid fraction was found to be able to reduce the amount of pollutants using a system that combines a bioreactor and constructed wetlands.

The results show that the AB and CW degrade organic matter (COD, TS, and TVS) and nutrients (Tot-P and TKN) effectively, exceeding in some cases 90% removal of organic matter and nutrients with prolonged operation periods and ornamental polycultures of *Hippeastrum* spp. and *Spathiphyllum wallisii*. This treatment, based on the use of constructed wetlands, has proven to be an effective technology choice, increasing the nitrogen and phosphorus elimination capacity through the hybridization of the system. The use of RVG and PET provide a rooting zone and a reduction in pollutants by sequestering organic matter on the porous surfaces, accelerating plant development and spontaneous flowering in the off-season. It was found that the polyculture of ornamental plants is a variable that determines the effectiveness of nutrient removal, which makes it an effective solution for the co-treatment of FVW.

A single stage is not sufficient to carry out a complete waste treatment. The AB provides a partial degradation of pollutants and a reduction in solids, which means that in the second stage there will be no clogging or saturation of pores and simple organic matter will be available for vegetation.

From the results of our study, it can be established that hybridization of these types of processes may become a viable option for the co-treatment of FVW and other substrates with a high content of organic material of food origin.

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