ORIGINAL SCIENTIFIC PAPERS

OZONE PENETRATION IN A COLUMN CONTAINING SUNN HEMP (Crotalaria spectabilis Roth) SEEDS AND THE EFFECT ON THE QUALITY

Suián José Granella*, Taise Raquel Bechlin¹, Ivan Werncke¹, Divair Christ¹

¹Western Parana State University, Exact Sciences & Technology Center, Pgeagri, Cascavel-PR, Brasil

Abstract: Ozone owns high oxidative potential against a broad microbial spectrum and can be applied directly in grain and seed for decontamination fungal and mycotoxin reduction. Thus, the objective of this work was to evaluate the effect of ozonation in the control of fungi and on sunn hemp seeds quality. For this, a cylindrical column of 15 cm diameter PVC was used for ozonation at different heights of the seed layer 2.95 to 17.05 cm and in different times of exposure ozone (17.7, 30, 60, 90 and 102.3 min) according to central composite rotatable design (CCRD). It was evaluated the effect of ozone on decontamination by fungi, moisture content and electric conductivity of sunn hemp seeds. Results of CCRD show different reductions of fungi and a second-order linear model was proposed (average absolute deviation 7.79% and R²=0.67). Fungi reduction (92.37%) was significantly higher in lower layers of the seed column and in longer ozone exposure times, values corresponding to 10 cm and 102.7 min, respectively. Results also showed that ozonation did not influence significantly electrical conductivity and moisture content of seeds (p-value<0.05). Thus, application of ozone can ensure maintenance of sunn hemp seeds in post-harvest without damaging your quality.

Key words: Ozonation, Crotalaria spectabilis Roth, fungi, post-harvest quality

* Corresponding author. E-mail: suian.granella@unioeste.br

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INTRODUCTION

*Crotalaria* spp. is a legume used as a cover for weed control and for the supply of organic matter to the soil and therefore is used to increase nitrogen content through your symbiosis with *Rhizobium* [1]. Species such as *Crotalaria spectabilis* Roth are attractive or repellent semi-chemical plants known as "push-pull" [2, 3]. *Crotalaria juncea* L. was promising to compose the intercropping with the maize crop in some regions of Brazil [4]. The use of a consortium can bring benefits such as optimization of planting area, nitrogen fixation, soil cover and nitrogen availability.

An understanding of factors that determine the quality of seeds is important in the maintaining efficient and sustainable agricultural production. The maintenance of grain quality is determined by the genetic potential of variety and environment in which it is produced. The quality also depends on postharvest handling and storage of grain. However, quality is delimited for each species, is important, yet, consumer preferences and success of a product on market.

A high quality of the product is important, to avoid development of microorganisms and fungi and contamination with toxins for him during storage and transport. Thus, the study of new physical, thermal and biochemical processes becomes essential to prevent problems associated with grains and seeds postharvest, ensure high product quality and reduce losses.

One of these methods is ozonation, application of ozone gas (O$_3$), a microbial oxidation method that can be applied directly in agricultural products. And have been an effective agent of fungal and mycotoxin control inactivity associated with agricultural products [5–8].

However, ozone penetration is inversely proportional to the time of seed layer and adsorption depends on your ozone concentration, duration of exposure, gas flow, temperature, grain characteristics and the presence of organic materials, such as insects and microbial surface status of grain [9].

However, according to previous reports [10, 11] ozone can still influence the qualitative properties of agricultural products, causing color loss, development of undesirable aromas, alteration of sensory and nutritional quality of the product and thus able to influence in the vigor of seed. In this context, ozonation can be an alternative for controlling and improving grains and seeds quality, the aim of this study to evaluate different conditions of ozonation and column height of sunn hemp seed under reduction levels fungi and physiological quality (moisture content and electrical conductivity).

MATERIAL AND METHODS

Sunn hemp seeds (*Crotalaria spectabilis* Roth), 14.5 % d.b. original moisture content, were produced in Medianeira-PR, Brazil. This crop was manually picked to remove the broken and immature grains. The seeds samples were stored in plastic bags at approximately 5 °C. The experiment started in 2nd semester 2017 at the Laboratory of Storage and Prototyping of Drying Installations and the Laboratory of Control and Quality of Agricultural Products, both at the Western State Paraná University (UNIOESTE), Campus of Cascavel.

A generator with a capacity of 2.0 g (O$_3$) h$^{-1}$ was used for ozone production, using the environment air as input for the production, which is based on corona discharge.
The (O₃) gas was injected in the experimental silo made of PVC cylinder (0.45 x 0.15 m, length x diameter) filled with sunn hemp seeds, which were suspended 20 cm of the base by PVC mesh (Fig. 1). The (O₃) was injected different times and heights of the seed layer according to the experimental design. The air velocity was measured at the start of all drying and ozonation treatments, with a value of 0.38 to 0.5 m s⁻¹.

Central composite rotational design (CCRD) with two factors, exposure to ozone (X₁) and seed column height (X₂), was considered for statistical analysis. Each factor in the experiment was established and encoded in five levels, two axial (-1.44 and +1.44), low (-1), medium (0) and high (+1). X₁ values of 17.7, 30, 60, 90 and 102.7 min, and X₂ of 2.95, 5, 10, 15 and 17.05 cm. Totalizing 11 treatments (Tab. 1). These values were used, because, according to pre-work done with this ozonation process on other seeds, such as wheat, maize, and soybean, it was the best initial results obtained.

Table 1. The matrix of central composite rotation design with the real and coded values of factors ozonation time (X₁) and a column height of seed.

| Runs | Coded values | Real values | Ozonation time (min) | Column height (cm) |
|------|-------------|-------------|----------------------|-------------------|
|      | X₁   | X₂  | X₁   | X₂   |
| 1    | -1   | -1  | 30   | 5    |
| 2    | 1    | -1  | 90   | 5    |
| 3    | -1   | 1   | 30   | 15   |
| 4    | 1    | 1   | 90   | 15   |
| 5    | -1.44| 0   | 17.7 | 10   |
| 6    | 1.44 | 0   | 102.3| 10   |
| 7    | 0    | -1.44| 60   | 2.95 |
| 8    | 0    | 1.44| 60   | 17.05|
| 9    | 0    | 0   | 60   | 10   |
| 10   | 0    | 0   | 60   | 10   |
| 11   | 0    | 0   | 60   | 10   |
Fungal count total, electric conductivity and moisture content were selected as dependent variables of the process. The results were analyzed according to a significance test and analysis of variance (ANOVA) to assess the fit quality of model shown below:

\[ Y = b_0 + b_1 X_1 + b_2 X_2 + b_{12} X_1 X_2 \]

where \( Y \) is a response, \( b_0 \) is intercept term, \( b_1 \) and \( b_2 \) are coefficients of linear terms, and \( b_{12} \) is the coefficient of the interaction term, \( X_1 \) and \( X_2 \) are factors.

The effectiveness of RSM prediction capability was assessed by comparison of the predicted responses and experimental responses. The absolute average deviation (AAD) and coefficient of determination (R²) were determined for the model and the model accuracy was established by calculating these parameters. Eq. (2) was used for computing ADD:

\[ A \% = \left( \frac{\sum_{i=1}^{n} \left| \frac{y_{i,\text{obs}} - y_{i,\text{est}}}{y_{i,\text{obs}}} \right|}{n} \right) \times 100 \]

where \( y_{i,\text{obs}} \) is the observed values and \( y_{i,\text{est}} \) is the estimated values for the model.

To evaluate the reducing effects of ozonation on fungal decontamination, dried and ozonized samples of wheat seeds were analyzed according to official procedures of enumeration of total fungi in foods. The samples of seeds, containing 25g each, were transferred to 500 mL Erlenmeyer flasks and then 225mL of 0.1% peptone salt solution was added. Samples were then homogenized for 60 s in dilution \( 10^{-1} \). From this, dilutions \( 10^{-2} \) and \( 10^{-3} \) were made up using tubes containing 9 mL of 0.1% peptone salt solution. Surface plating was carried out on DRBC agar, with 0.1 mL of inoculum. Plates were incubated at 5°C for 5 days in a B.O.. incubator. After this period, total colonies were counted and the results were expressed in cfu g\(^{-1}\) of sunn hemp seeds [12].

For identification of the genus level of colonies of isolated filamentous fungi, a microscopic observation of their morphological structures was made in accordance with the method described in [13].

The electrical conductivity test was conducted through the center-of-mass system with four replicates of 50 seeds per treatment. The seeds were accurately weighed to two decimal places after the decimal point, and then placed in 200 mL can fill with 75 mL deionized water, and kept in B.O. at a constant temperature of 5°C. After 4 hours of soaking, electrical conductivity was measured in the soaking solution, by using a digital conductivity meter. The results were expressed in μS cm\(^{-1}\) g\(^{-1}\) [14].

Moisture content determined by the oven gravimetric method at 05 °C, for 4 hours, using three subsamples of 25.0 g of seeds for each repetition [15]. The values were expressed on a dry basis percentage (% d.b.).

RESULTS AND DISCUSSION

Control samples of sunn hemp seeds showed the following values to fungal count total, electrical conductivity and moisture content, respectively, of 98.33 ufc g\(^{-1}\), 146.31 μS cm\(^{-1}\) g\(^{-1}\) and 14.5 % (d.b.). Fungi of the genera *Fusarium*, *Aspergillus*, and *Penicillium* were identified in seeds samples and different values of fungal count reductions were found among the treatments evaluated.
The values shown in Table 2 were used in CCRD, where it has been possible to study effects of each independent variable selected, as well as their interactions under total fungi, count levels, conductivity electrical of exudates and moisture content after the ozonation process.

Table 2. Electrical conductivity (EC) μS cm⁻¹ g⁻¹, moisture content (MC) % d.b.; and reduction of fungi (RF) % values for the ozonation process of sunn hemp seeds according to each run.

| Runs | Ozonation time (min) | Column height (cm) | EC (μS cm⁻¹ g⁻¹) | MC (% d.b.) | RF (%) |
|------|---------------------|--------------------|-----------------|-------------|-------|
| 1    | 30                  | 5                  | 167.48          | 10.91       | 58.05 |
| 2    | 90                  | 5                  | 155.31          | 10.69       | 66.14 |
| 3    | 30                  | 15                 | 173.36          | 12.94       | 58.69 |
| 4    | 90                  | 15                 | 160.32          | 11.58       | 79.03 |
| 5    | 17.7                | 10                 | 176.65          | 13.11       | 53.80 |
| 6    | 102.3               | 10                 | 178.65          | 10.74       | 92.37 |
| 7    | 60                  | 2.95               | 208.82          | 10.74       | 74.58 |
| 8    | 60                  | 17.05              | 155.46          | 10.51       | 52.30 |
| 9    | 60                  | 10                 | 156.57          | 12.35       | 64.41 |
| 10   | 60                  | 10                 | 153.09          | 11.67       | 65.04 |
| 11   | 60                  | 10                 | 157.89          | 11.81       | 65.68 |

Figure 2 represents the Pareto chart that shows the terms considered by Student's t-test analysis. To response variable electrical conductivity (EC) only column height factor had influence (p<0.05), being this negative influence, i.e., the values EC were greater significantly in lower layers of seeds. Moisture content (MC) during the process was influenced only by exposure to ozone, being this negative influence, thus lower moisture contents were reached when higher ozonation time was applied. However, none model was established because only one of the factors was significant for each variable response (EC and MC), according to variance analysis (Fig. 2A and 2B).

Figure 2. Pareto chart showing the terms considered by the t-test of the factors: A. electrical conductivity (μS cm⁻¹ g⁻¹), B. moisture content (% d.b.) and C. reduction of count fungus (%) for ozonation process of sunn hemp seeds.
The ozone exposure time had the greatest influence in reducing the levels of the fungal count in sunn hemp seeds with positive influence, already the column height had a negative influence (Fig. 2C), i.e., it was inversely proportional with the increase of fungi reduction.

The results of the ANOVA and significance test of regression equation model are presented in Table 3C for fungal reduction of the sunn hemp seed after ozonation. The effect of the factors was considered statistically significant at 95% confidence level (p<0.05). The F-value of 4.79 in comparison with the tabled F value of 4.35, showed that the developed mathematical models of the second order were statistically significant at 95% of confidence level (p<0.05), level of fungal decontamination on sunn hemp seeds is in function at ozonation time (X1) and height column (X2). The fitted model is presented in sequence:

\[ Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_1^2 + \beta_4 X_2^2 + \epsilon \]

The model had an AA value 7.79% and R² 0.67 indicating a high level of accuracy of the model prediction.

Figure 3 follows the graphical representation of the estimated values in relation to the observed values for reduction of the fungal count. According to Figure 3, the lower reduction in the count of fungi was using the smallest O₃ exposure times and top heights of the seed layer, these conditions are equivalent to 102.3 min of ozonation time and 10 cm of column height.

![Chart 3. Response surface on reduction of count fungus to ozonized sunn hemp seeds.](image)

The ability to control of fungal species, as those found in this study, confirms the efficiency that ozone has against a number of micro-organisms without damaging to quality of agricultural products, it has been reported for others researcher [16–20]. Ozone can also be applied in the various stages of agricultural production for your ease of handling and without generating waste, but it is most used in the post-harvest phase, mostly in storage in pest control and reducing chemical contaminants [21–25], other studies report the use of ozone to improve the drying process of grains and seeds [26, 27].
Thus, results obtained in this work can be compared to Trombete et al. (2017) using 60 mg (O$_3$) L$^{-1}$ and 300 min ozone exposure-time, they obtained greater reductions in levels of fungal count total, DON and aflatoxins in wheat. Our experiments reported that peanut seeds reduce fungus was more significant in smaller layers of grain column and in longer exposure times [29].

The results for the percentage of fungus reduction in sunn hemp seeds can be attributed to high oxidative potential ozone gas. The inactivation or growth inhibition of microorganism by ozone gas is due to oxidation of the components of the cell wall and membrane, as well as on mobile content elements, such as enzymes and nucleic acids. [30, 31].

As seen, the variable that most influenced fungal count reductions was ozone exposure time followed by the column height. This is due to the reactive nature of the ozone that moves slowly through the grain layer [32]. There are also, two distinct phases movement to the ozone, first: the ozone concentration decreases as it moves vertically through the grain due to the oxidation reaction with organic material on the surface of the grain. The second phase corresponds to free movement of ozone when these reactive sites are eliminated [33].

As it was possible to observe the results of electrical conductivity were not influenced by exposure to ozone and also showed higher values of electrical conductivity for both treatments and control. According to [34] normal values of conductivity of Sunn hemp seeds ranged from 10 to 0 μS cm$^{-1}$ g$^{-1}$, lower values compared to the control value of this study of 46 μS cm$^{-1}$ g$^{-1}$. Accordingly, such behavior can be explained by the fact that rupture of the membranes, detected electrical conductivity test through the release of exudates, is a natural consequence of seeds, whose intensity varied according to the exposure time of (O$_3$) (Fig. 2B).

The absence of effect of ozone on quality was also observed by other authors, as Freitas et al. (2017), in which ozone did not affect the electrical conductivity and the germination of the grains of corn using a concentration of 0.86 mg O$_3$ L$^{-1}$ at periods 10-60 min of exposure to ozone. The results were also similar to those found in the literature in which ozone did not affect the quality of peanut [36], carrots [37] and black mulberry [38]. Also, our previous report using ozone into air drying confirmed the efficiency of ozonation on wheat seeds without damaging your physiologic quality [26]. However, the effects of ozone on physiological properties depend on the ozone dose applied and the integrity of the grain affected by fungal infection.

For the moisture content explains that due to the hygroscopic properties of seeds of sunn hemp water loss may have occurred due to natural air injection used in conjunction with ozone gas. Thus, the due vapor pressure of water from the air injected to be less than the vapor pressure of the seeds causes the decrease in the moisture content of the seeds, this reduction is influenced also by the exposure time of ozone. Others authors [36, 39] also obtained lowering of grain moisture content during the ozonation process.

Therefore, as it was possible to observe ozonation can be considered a highly effective fungal decontamination method in grain and seeds without prejudice to physiological status and ensure maintenance of quality during postharvest. However, other factors should be considered and evaluated to better understand the processes of ozonation, such as grain mass temperature, ozone concentration, and water content, and more complex analyses must be made, such as physic-chemical and enzymes, to improve the ozonation in agricultural products.
CONCLUSIONS

Experiment in CCRD shows different fungi count reductions in seed samples of sunn hemp ozonized. The results of this study suggest that the largest fungal reduction is obtained using 102.3 min ozone exposure and height 10 cm layer. The results also show that ozone did not influence the quality of the seeds. Thus, ozonation can be considered an effective method for decontamination of seeds and maintain your quality. Considering that, it can be useful in the improvement of industrial processes and as an efficient method of grain and seed conservation without accumulation of chemical waste.

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UTICAJ PENETRACIJE OZONA NA KVALITET UZORKA SEMENA KONOPLJE (Crotalaria spectabilis Roth)

Suian José Granella¹, Taise Raquel Bechlin¹, Ivan Werncke¹, Divair Christ¹
¹Western Parana State University, Exact Sciences & Technology Center, Pgeagri, Cascaavel-PR, Brasil

Sažetak: Ozon poseduje visok oksidativni potencijal širokog mikrobiološkog spektra i može se upotretiti direktno u procesu zaštite zrna i semena za dekontaminaciju gljivica i redukciju mikotoksina. Cilj ovog rada bio je da proceni uticaj ozonacije na kontrolu gljivica na kvalitet semena konoplje. Za to je korišćen cilindrična posuda PVC-a debljine 5 cm za ozoniranje na različitim visinama sloja semena od 2,95 do 7,05 cm sa različitim vremenskim trajanjem dejstva ozona (17,7; 30; 60; 90 i 0 min) prema centralnom kompozitnom rotirajućem disku (CCRD).

Procenjen je uticaj ozona na dekontaminaciju zrna od gljivica kod sadržaja vlage i električne provodljivosti semena za seme konoplje. Rezultati CCR pokazuju različite vrednosti smanjenja broja gljivica kao linearni model drugog reda (prosečno apsolutno odstupanje je 7,79% i R² = 0,67). Smanjenje broja gljivica (9,7%) je znatno veće u nižim slojevima cilindrične posude sa uzorkom semena i dužim vremenskim intervalima dejstva ozona, vrednosti koje odgovaraju 10 cm i 102,7 min, respektivno.

Rezultati istraživanja su takođe pokazali da process ozoniranja nije značajno uticao na električnu provodljivost i sadržaj vlage u uzorku semena konoplje (p-vrednost 0,05). Na taj način primena ozona može osigurati održavanje semena konoplje nakon žetve bez oštećenja kvaliteta zrna.

Ključne reči: Ozonizacija, Crotalaria spectabilis Roth, gljivice, post-harvest kvalitet

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