Tobacco waste hydrolysate of stem and root of the tobacco plant for biostimulation in rice and corn seed germination

Paulo Roberto Fetter1 Manuela Gassen2 Lucélia Hoehne3 Michele Hoeltz1,2 Lisianne Brittes Benitez1,2 Rosana de Cassia de Souza Schneider1,2*

1Programa de Pós-graduação em Tecnologia Ambiental, Universidade de Santa Cruz do Sul (Unisc), 96815-900, Santa Cruz do Sul, RS, Brasil. E-mail: rosana@unisc.br. *Corresponding author.
2Centro de Excelência em Produtos e Processos Oleoquímicos e Biotecnológicos (CEPPOB), Parque Científico e Tecnológico Regional (TECNO), Universidade de Santa Cruz do Sul (UNISC), Santa Cruz do Sul, RS, Brasil.
3Programa de Pós-graduação em Biotecnologia, Universidade do Vale do Taquari (Univates), Lajeado, RS, Brasil.

ABSTRACT: Stimulation of seed germination may be due to acceleration of germination as well as due to seedling growth-promotion during early development. Plant hydrolysate can be applied as a stimulant. Thus, we aimed to verify the influence of the hydrolysates, obtained by alkaline or acid treatment, from tobacco (Nicotiana tabacum L.) crop residues (root and stem) on the seed germination process. Seed germination was studied with Oryza sativa (rice) and Zea mays (corn). Sixteen germination experiments of 50 seeds each were undertaken, with 4 replicates, soaked with hydrolysates diluted at 20 and 80%, in 2 and 3 mL of hydration volumes for 48 h. Germinated seeds were counted, at which point radicular protrusions were observed. Rootlets and aerial parts were collected, dried and weighed. The hydrolysates presented seedling nutrition potential to the corn, with ~50% more mass compared to the results with water at the same conditions, and the germination acceleration was not significant. For the tested rice seeds, the results were reversed, and the germination acceleration was significant with rates up to 94% after 48 h of incubation. Better results of germination were obtained with hydrolysate from acid treatment, and root or stem tobacco can be used for this purpose.

Key words: Nicotiana tabacum, Oryza sativa, Zea mays, hydrolysates, germination stimulation.

INTRODUCTION

The world population has grown since the 1950s, and consequently, agricultural frontiers have expanded, with new planting techniques, investment in genetic improvements, increase of productivity, and more disease resistance (COLLA et al., 2015; DU JARDIN, 2015). Reduction of environmental impacts is also important, and new bioproducts appropriate for agriculture treatment, such as biostimulants for growth and germination, are being studied and used in field scenarios (ABBOTT et al., 2018).
Biostimulants accelerate the germination process and improve the culture, helping crop establishment by reducing competition between crops and invasive plants, reducing agrochemical use, anticipating the maturation process for the harvest, and reducing negative environmental impacts while maintaining economic sustainability of agricultural systems (RATHORE et al., 2009; SANTOS et al., 2014). Additionally, they enhance crop development from seed germination or plant nutrition, which improves plant adaptability to diverse abiotic stress (MASONDO et al., 2018).

Thus, the use of the substances from renewable sources such as biostimulants may increase the effectiveness of conventional mineral fertilizer or even lessen the requirement for fertilizers. In general, biostimulants consist of humic substances, protein hydrolysate and amino acid formulations, seaweed extract, and plant growth-promoting microorganisms (HALPERN et al., 2015).

Protein hydrolysate (PH) is indicated to be applied as a foliar spray and in seed treatment (DU JARDIN, 2012). According to UGOLINI et al. (2015), PH containing free amino acids and oligopeptides and nonprotein compounds. This previous study used sunflower defatted meal for PH production by enzymatic transformation and obtained products that were rich in free amino acids and other compounds, with positive effects on the elongation of Zea mays roots.

Bioproducts containing amino acids and oligopeptides applied to cultivation can be important for reducing transplant and oxidative stress as well as for increasing yield (LUCINI et al., 2015). Therefore, amino acids and low-weight molecular peptides from PH are recognized to provide hormone-like activity and increase nitrogen assimilation (COLLA et al., 2014). Among other ways to exploit these properties, new strategies such as using the hydrolysate residue of several plants have been evaluated in germination and plant nutrition (LUCINI et al., 2015).

According to MOTGHARE et al. (2016), a 16,423 kha area generates 95.512 kt year⁻¹ of vegetable residue, which has abundant availability and low cost. Tobacco residues are a promising source for obtaining biostimulants. First, the plants are not fully utilized, and the stems and roots often remain in the soil, as well as the endless commercial leaves; furthermore, tobacco is cultivated on a large scale around the world, especially in Asia, Africa and Brazil.

In southern Brazil (Rio Grande do Sul, Santa Catarina and Paraná), tobacco crops occupied approximately 360 thousand to 297 thousand hectares, in which there were on average 18,000 feet/ha of leaf that corresponded to 2365 kg ha⁻¹ of leaf, according to data from the 2016 harvest (KIST et al., 2018). Furthermore, Brazil is one of the leaders in the production of cigarettes (FORNASIER et al., 2018; CARVALHO et al., 2019).

The amount of wasted stems and roots can sustain the use of these residues as raw material to produce new manufactured products. The obtained compounds or mixtures can aid in the development of agriculture. Tobacco diversification is also important, as the sector is reinventing itself in response to the movement in the WHO Framework Convention on Tobacco Control, against which there will be more significant challenges from the Convention of the Parties (COP 8) of the countries that signed the treaty in Geneva, Switzerland, in October 2018 (KIST et al., 2018; WHO, 2018). Considering this, four countries are already producing and studying energetic tobacco (Solaris) used for oil seed extraction and other products besides those for smoking. The stems and roots from tobacco Solaris should also be harnessed (SUNCHEM, 2018).

As a result, this research topic is promising, as raw materials are abundant, and there is an opportunity to investigate a new hydrolyzed product from tobacco that could be applied as a germination biostimulant. The exploitation of stem and roots from tobacco could allow an improvement in seed germination and reduce the possibility of diseases. It can be achieved by removal of these residues from the soil, avoiding the perpetuation of pathogenic agents until the next harvest. Therefore, the production of biostimulants from tobacco residue can generate greater economic gain for the tobacco farmer and, in addition, reduce the use of agrochemicals.

In an exploratory study, we aimed to produce biostimulants by acid and alkaline hydrolysis from residues of tobacco (stem and root) and to evaluate their influence on the germination of the Oryza sativa and Zea mays seeds.

MATERIAS AND METHODS

Hydrolysate preparation

Tobacco stems and roots from two crops were used in the hydrolysis. The biomass was collected immediately after leaf harvest. The samples were washed, oven dried and comminuted in a knife mill and sieved using 20 to 80 mesh.

In the production of the hydrolysates from the biomass (stem plus root), the following steps were used: acid hydrolysis, vacuum filtration and pH
Germination experiment

Seeds of Oryza sativa L. (rice) and Zea mays (maize) were randomly selected and separated into 16 batches of 50 seeds each before being packed in previously identified (origin, species, number experiment, solution concentration, hydration and incubation time) plastic containers with a transparent lid.

The experimental design was accomplished by testing different immersion volumes, hydrolysate dilutions and incubation times. The seeds were immersed in the hydrolysates diluted in water (20 and 80%), with volumes of 2 and 3 mL for 48 h according to the Brazilian Rules for Seed Analysis (RAS). For each substrate, special paper (germitest) was used, previously soaked in water in the proportion of 3.0 times the weight of the dry substrate. The seeds were distributed in proportions of 5 x 10 totaling 50 seeds per sheet of paper (moistened).

After the sheets were wrapped in cartridge form, they were packed in transparent plastic bags to avoid contact and interference between experiments. Then, the bags were placed in transparent plastic boxes with lids and placed in the germinating chamber, prestabilized at 25 ºC for 24 h. For the conducted photoperiod, artificial light was used from fluorescent lamps (160 W total) to maintain 10 h of light per day.

To evaluate the influence of the hydrolysates on the seed germination, protrusion of rootlet and coleoptile was used as the criterion to determine the beginning of the elongation of the embryonic axis (BEWLEY and BLACK, 1994). This procedure was performed after 48 h of incubation and on the 4th, 7th and 9th days. At 7 and 9 days, a part of 50% was collected for dry biomass determination with the radicles and aerial parts separated. The collected parts were oven dried with forced air circulation at 48 ºC for 3 days. Afterwards, the masses were weighed.

The Chemoface v1.6 software was used for experimental design, and the Graph Pad Prism 7.04 software to statistical analysis. Statistical data analysis was performed using t test, and a comparison of the means was carried out with Mann-Whitney test. All experiments were run in triplicate.

Structural characteristics of biomass and hydrolysate

Lignocellulosic biomass characterization relative to proteins was conducted by elementary analysis (CHNS). To determine the contents of structural carbohydrates, concentrated acid hydrolysis was performed on the biomass milled according to the process of SLUITER et al. (2010). This procedure uses high performance liquid chromatography (HPLC) for analysis of the produced sugars.

Determination of the sugar concentration (glucose, xylose and arabinose) in the biomass and hydrolysate was performed using an HPLC (Shimadzu LC20346), with an automatic sampler (SIL 10), control module (CBM-20A), LC pump (20AT) and refractive index detector (RID-10A). A Rezex RHM-Monosaccharide H⁺ column (Phenomenex brand), an ultrapure water mobile phase, a flow rate of 0.6 mL min⁻¹ and an oven temperature of 85 ºC were used. The analytical curves were developed using standards (Sigma Aldrich®) for glucose, xylose, arabinose and ethanol. The ash in the biomass was determined by calcination samples (2 g) at 570 ºC for 120 min.

Amino acid analysis was accomplished in an HPLC (Shimadzu/ LC-20AT) with Shim-pack Amino-Na column (6.0 mm id x 100 mm) and Trap ISC-30/S 0504 (Na) column (4.0 mm id x 50 mm). Gradient program was according to SHIMADZU-CORPORATION (2008) with mobile phase A (citrate buffer and 7 % ethanol pH 3.0); B (citrate buffer and HBO₃ 0.20 mol L⁻¹) pH 10 and C (NaOH 0.20 mol L⁻¹) pH 10. The temperature was 60 ºC and 0.6 mL min⁻¹ of flow. The standard amino acids were: Asp – Aspartic acid, Thr – Threonine, Ser – Serine, Glu – Glutamic Acid, Pro – Proline, Gly – Glycine, Ala – Alanine, Cys – Cystine, Val – Valine, Met – Methionine, lle – Isoleucine, Leu – Leucine, Tyr – Tyrosine, Phe – Phenylalanine, His – Histidine e Lys – Lysine.

RESULTS AND DISCUSSION

Hydrolysate characterization

Elemental analysis carried out by CHNS showed that the tobacco stems and roots used as raw material to produce the hydrolysates presented carbon at over 40%, nitrogen <3% and sulfur at approximately 1%, in both the root and stem (Table 1).

These elements are the most important chemical components for the formation of plant tissue,
which includes the proteins and polysaccharides (MARTÍN JUÁREZ et al., 2016), that are separated into amino acids and sugars, respectively, which are the products of the breakdown due to alkaline or acidic hydrolysis.

Tobacco residues were analyzed for the presence of polysaccharides by hydrolysis with concentrated acid. Results of the hydrolysis indicated that approximately 60% of the stem and root harvested correspond to polysaccharides. These polysaccharides mainly contain glucose monomers, demonstrating that this residue is rich in cellulose. The sugar monomers found in the total biomass were glucose (37.33 ± 3.74%), xylose (14.58 ± 1.89%) and arabinose (7.05 ± 1.67%). Even though tobacco residue is rich in polysaccharides, after alkaline and acid hydrolysis lower levels (~30%) of the same monomers were obtained, which is expected when mild conditions of hydrolysis are used.

The sugars in the hydrolysate can be an important factor to plant growth, since, according to Galdiano Júnior et al. (GALDIANO JÚNIOR et al., 2013) in a study with Cattleya violacea (Kunth), the sugars are sources of energy during respiration; and therefore, act as precursors for the biosynthesis of structural and functional components such as oligosaccharides, amino acids and other molecules.

Hydrolysate can be an exogenous supply of sugar and thus contributes to the starch and sucrose reserves in the seedling and accelerate physiological adaptation. According to ACKERSON (1985) exogenous glucose is important for the development of immature seeds, and he showed that glucose was more effective than sucrose in the growth of seeds cultured in vitro. In addition, SUN et al. (2018) indicated that sugar solution concentration is important for germination once the sugar application could improve the initial germination and inhibit lipid breakdown and to mitigate oxidative damages in the germination.

Glucose concentrations may cause stimulation in germination and development in corn seeds, and in high concentrations may retard development due to the formation of abscisic acid (SIDDQUI et al., 2020).

According to FERREIRA et al. (2007) amino acids has been applied for several years in different cultures around the world and in Brazil it is not different. The benefits in the use of these products are reported by technicians and producers. There are few scientific studies that prove their effectiveness, as example the application of fertilizers masks the amino acids effect in plant growth or germination.

There are several hypotheses about the effects and functions of amino acids in the development of plants, such as changes to protein synthesis, intermediary compounds of endogenous plant hormones, effects on nutrients and agrochemicals, higher resistance to hydric stress, and tolerance of higher temperatures and disease and pest attack. However, there are doubts about the absorption of exogenous amino acids for improving plant metabolism (CARVALHO et al., 2013; HILDEBRANDT et al., 2015; SOUZA & PERES, 2016; LIU et al., 2018).

In the hydrolysates produced, the following major free amino acids were reported: asparagine, glutamine, alanine, phenylalanine and lysine, as shown in table 2. The root hydrolysates presented lower amino acid composition. It is observed that lysine is formed primarily from the acid attack of the tobacco stem. The analysis of the hydrolysate obtained by alkaline attack of the same stem also revealed the presence of glutamine.

Among the amino acids identified, the most important is asparagine, which is one of the main nitrogen-fixing and transporting agents of nitrogen in the xylem sap; also, glutamine was present and is important in transporting organic nitrogen, influencing phytomass and plant productivity (FERREIRA et al., 2002; LEA et al., 2007).

Hydrolysate application

<table>
<thead>
<tr>
<th>Sample</th>
<th>CARBON (%)</th>
<th>HIDROGEN (%)</th>
<th>NITROGEN (%)</th>
<th>SULFUR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEM 1</td>
<td>40.75</td>
<td>5.88</td>
<td>1.57</td>
<td>1.04</td>
</tr>
<tr>
<td>ROOT 1</td>
<td>42.57</td>
<td>5.98</td>
<td>1.95</td>
<td>1.04</td>
</tr>
<tr>
<td>STEM 2</td>
<td>41.01</td>
<td>6.03</td>
<td>2.44</td>
<td>1.06</td>
</tr>
<tr>
<td>ROOT 2</td>
<td>41.07</td>
<td>6.13</td>
<td>2.08</td>
<td>1.10</td>
</tr>
</tbody>
</table>
incubation. These results showed a positive influence in the germination of rice seeds, as the results were significantly different those of the water blank (p<0.05).

The influence of the hydrolysates on the rootlets and aerial parts mass of rice seeds also evaluated. A positive effect on rice germination observed by the rootlets and aerial part masses (g) are present in the table 3. The hydrolysate obtained from acid treatment showed better results from both, root and stem tobacco residues. This finding may be due to the higher rate of protein hydrolysis, forming amino acids that improve nutrition (DALIR and KHOSHGOFTARMANESH, 2014).

In addition, it is observed that the variables (incubation time, hydrolysate dilution and hydration volume) did not have a significant effect on the germinated mass.

**Corn seed germination**

The corn seed was tested with the same variables as in the rice seed study. After two days, in 75% of the experiments, over 96% germination taxes were achieved. Compared to the water blank

### Table 2 - Amino acid content reported in tobacco root and stem hydrolysates.

<table>
<thead>
<tr>
<th>Amino acids (µmol mL⁻¹)</th>
<th>Alkaline treatment</th>
<th>Acid treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aspartic acid</td>
<td>3.33</td>
<td>9.95</td>
</tr>
<tr>
<td>Threonine</td>
<td>0.16</td>
<td>1.25</td>
</tr>
<tr>
<td>Serine</td>
<td>1.08</td>
<td>5.73</td>
</tr>
<tr>
<td>Glutamic Acid</td>
<td>10.76</td>
<td>2.23</td>
</tr>
<tr>
<td>Proline</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>Glycine</td>
<td>0.70</td>
<td>0.43</td>
</tr>
<tr>
<td>Alanine</td>
<td>3.32</td>
<td>4.16</td>
</tr>
<tr>
<td>Cystine</td>
<td>0.26</td>
<td>0.71</td>
</tr>
<tr>
<td>Valine</td>
<td>0.11</td>
<td>0.34</td>
</tr>
<tr>
<td>Methionine</td>
<td>0.63</td>
<td>1.07</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>0.51</td>
<td>2.10</td>
</tr>
<tr>
<td>Leucine</td>
<td>0.82</td>
<td>0.99</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>0.37</td>
<td>0.96</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>1.73</td>
<td>3.17</td>
</tr>
<tr>
<td>Histidine</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Lysine</td>
<td>17.38</td>
<td>19.54</td>
</tr>
<tr>
<td>Arginine</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>Total</td>
<td>41.18</td>
<td>50.72</td>
</tr>
</tbody>
</table>


### Table 3 - p values from the means of the rice mass (aerial part and root) obtained from hydration with tobacco hydrolysate (acid and alkaline) using the Mann Whitney test with software Graph Pad Prism 7.04.

<table>
<thead>
<tr>
<th>Hydrolysate</th>
<th>Treatment</th>
<th>p value</th>
<th>Aerial part of rice</th>
<th>Root of rice</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>Alkaline</td>
<td>0.0404</td>
<td>0.9591</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acid</td>
<td>0.0002</td>
<td>0.6657</td>
<td></td>
</tr>
<tr>
<td>HS</td>
<td>Alkaline</td>
<td>0.2786</td>
<td>0.3823</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acid</td>
<td>0.0011</td>
<td>0.7984</td>
<td></td>
</tr>
</tbody>
</table>

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there was no significance in the germination taxes (p>0.05). Therefore, it was observed that the results were similar for the control and hydrolysates (from acid or alkaline attack), not demonstrating that they are more adequate for the germination.

Regarding the influence of the hydrolysates on the rootlets and aerial parts mass of corn seeds with controlled variables in the experimental design, it was observed that the incubation time was significant (p<0.05) to seedling growth as well results obtained with rice seed. Results indicated that the acid treatment promoted more growth (Figure 1A) and was associated with more diluted hydrolysate and more volume in the hydration, which is better (Figure 1B).

The total mass obtained using the hydrolysates was larger than those from water treatment (p<0.05). There was a significant difference between mass production with hydrolysates obtained by acid treatment as shown in the table 4. The better hydrolysate for seedling development was obtained from tobacco stem after acid treatment.

Thus, the results obtained from tobacco stem, hydrolyzed by acid treatment, were shown to be better for nutrition during germination. The mass

Figure 1 - 3D graphs related to corn seed germination growth (mg), type of hydrolysate (acid (1) or alkaline (2)), hydration hydrolysate volume (mL) and dilution (mL) of the hydrolysate, being: A) tobacco hydrolysate versus mass of aerial part mass; B) tobacco stem hydrolysate versus root mass.
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Obtained at the same time was significantly bigger. For aerial parts, we reported 41.4% (hydrolysate root) and 44.5% (hydrolysate stem) more mass than those obtained from water hydration; for rootlets, we reported 56.3% (hydrolysate root) and 55.1% (hydrolysate stem) more mass.

In the context of this research, it was not possible to identify an inhibitory action on the germination caused by the hydrolysates, since the results were equal to or better than those obtained with the control (water), considering the initial germination period (embryo and protrusion of the rootlet) and the growth of the seedling.

Based on the evidence that the hydrolysate tobacco stem contributed with different amino acids, it can be seen that these hydrolysates have the potential to act as growth bioregulators (RATHORE et al., 2009; SCALON et al., 2009; SELANON et al., 2014).

CONCLUSION

The hydrolysates obtained by acid and alkali treatment of the tobacco stem and root have the potential to stimulate the germination of rice and corn seeds. The use of the hydrolysates in the germination of the rice showed that there is acceleration of germination in the first two days; however, the seedlings formed have the same mass as those obtained with hydration in water. It was reported that the hydrolysate obtained by acid treatment of the tobacco root or stem shows the best results for corn seedling development compared to those obtained by alkali treatment. In relation to elongation of the embryonic axis of corn seed in the first 48 h, a difference was not observed between hydrolysates and water. Hydrolysates are not detrimental to plant development, and it is possible to improve the results with mixtures of hydrolysates applied in germination or in other periods of development.

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DECLARATION OF CONFLICT OF INTERESTS

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

AUTHORS’ CONTRIBUTIONS

All authors were involved in the design of experiments, study, and data analysis.

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