THE EFFECT OF CORONA INCANDESCENT PLASMA RADIATION AND STORAGE TEMPERATURE ON THE VIABILITY OF GARLIC SEEDS (ALLIUM SATIVUM L. LUMBU KUNING VARIETY)

Febiasasti Trias Nugraheni *1, Erma Prihastanti *2, Endah Dwi Hastuti *3

*1, *2, *3 Department of Biology, Faculty of Science and Mathematics, Diponegoro University, Semarang, Jl. Prof. Soedarto, SH Tembalang, Semarang, Indonesia

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ABSTRACT

Garlic (Allium sativum L.) is an agricultural commodity which is widely consumed by the community. The obstacle experienced in cultivation is that a relatively long dormancy period of about 6-7 months. The dormancy of garlic seeds occurs because the embryo has not yet been fully formed, and the growth hormone and inhibitory hormone are not balanced. The methods used to break dormancy and accelerate germination are by using corona incandescent plasma radiation and storage temperature. The research utilized factorial Completely Randomized Design (CRD), consisting of six treatments with five replications. The first factor was the corona incandescent plasma radiation carried out on the garlic seeds ‘Lumbu Kuning’ variety with time duration of 0, 15, and 30 minutes. The second factor was storage temperature comprising of room temperature and cold temperature of 7oC stored for 30 days. Viability parameters observed are germination percentage dan the length of sprouts. The data were analyzed by using ANOVA followed by the DMRT test at the 95% confidence level. The results showed that corona incandescent plasma radiation influenced the germination percentage using plasma radiation for 15-30 minutes.

1. INTRODUCTION

Garlic (Allium sativum L.) is an agricultural commodity in Indonesia that has high economic value, has many benefits for health, is used as cooking spices, and as beauty. In Indonesia, the need for garlic is extremely large, but it is not balanced with the amount of production. As a result, imports occur to support people’s needs. The self-sufficiency program is carried out to increase garlic production on a large scale, but there are major problems in cultivation, namely the seeds have low viability and quality, and experience dormancy for about 6-7 months (Rahman, Haque, & Ahmed, 2003). Based on Indonesian National Standard (SNI) number 01-3160-1992, high-quality garlic is a garlic plant which consists of pithy cloves, unified, is still covered with outer skin, clean, and not...
Dormancy occurs because the embryo is not fully formed, the growth inhibiting hormone (abscisic acid) is not balanced with the growth regulating hormone (gibberellin), germination genes are not actively expressed (Shu, Liu, Xie, & He, 2016). Growth regulating hormones have roles in germination, such as auxin, gibberelin, and cytokinin (Zhao, 2010). Abscisic acid (ABA) is an inhibiting hormone that has a role to regulate dormancy (Yeol, Warpeha, & Huber, 2019). Seeds dormancy is caused by germination genes that are not actively expressed causing the seeds do not undergo cell division and elongation, there is no mobilization of nutrients, consequently, the radicles do not penetrate the testa and endosperm (Shu et al., 2016). The chromatin structure determines the expression of genes that regulate seed dormancy and germination (Zheng et al., 2012). Dormancy is related to the chromatin and chromosome structure in the seed, where germination genes cannot be activated, so that transcription has steric hindrance. Conversely, dormancy breaking occurs when the chromatin structure is modified by cold stratification, and makes germination genes active for transcription, so that cell extension and division occurs, endosperm can develop and penetrate the seed coat, eventually radicles appear when conditions are favorable. This suggests that the abscisic acid hormone synthesized by the seeds plays a role in dormancy (Kucera, Cohn, & Leubner-metzger, 2005). The abundance of Endogenous Abscisic Acid (ABA) correlating closely with seed dormancy inhibits germination by increasing the expression of negative regulators, thereby, delaying the seeds to produce radicle (Graebner et al., 2010). Seeds that are deficient in ABA due to mutation or chemical treatment will show decreased dormancy and increased germination. Gibberellins break dormancy and regulate seed germination by stimulating the secretion of hydrolytic enzymes, thereby, weakening inhibitory tissue, such as seed coat (Holdsworth, Bentsink, & Soppe, 2008). Cytokinins, as growth hormone, stimulates protein synthesis, plays a role in cell cycle control, stimulates cell division activity and is extremely effective in increasing sprout initiation (Rosniawaty, Anjarsari, & Sudirja, 2018). Dormancy that occurs in garlic causes garlic to take more than three months with environmental temperature and relative humidity storage in order that the sprout grows uniformly. During storage, sucrose and starch are used with high content and the part of carbohydrates that is not consumed causes glucose to accumulate in the tissues, thereby supporting growth (Woldeyes, Kebede, & Tabor, 2017).

Pre-treatment using corona incandescent plasma radiation and storage temperature can be used to break the dormancy of garlic seeds, so that it results in high-quality seeds. High-quality seeds can be seen from the viability and vigor of the seeds which are characterized by high germination and fast, synchronous, as well as uniform growth (Sari & Faisal, 2017). Seed viability is the ability of the embryo to germinate, and is influenced by a number of different conditions; meanwhile, seed vigor is the strength of the seed which is defined as the total number of seed characteristics that will determine the level of activity and performance of the seed during germination and emergence of the seed. If the seed loses vigor, it will affect the ability of the seeds to carry out all physiological functions, because it will allow changes in cell membrane integrity, enzyme activity, and protein synthesis. Consequently, it can result in seed death (Shaban, 2013). The germination test or seed growth rate and germination rate are tested to detect seed viability parameter. A germination rate of more than 85% indicates a high growth strength, while less than 50% indicates low growth strength (Sulassih, Purwanto, Naibaho, Pratama, & Nurmalia, 2018).

The methods used to break dormancy and increase the viability of garlic seeds are CAPP ‘(Cold atmospheric-pressure plasma) and storage temperature. Plasma radiation or CAPP ‘(Cold atmospheric-pressure plasma) is one of the most inventive methods of handling seeds (Kordas, Pusz, Czapka, & Kacprzyk, 2015). Plasma is a partially ionized gas which contains molecules, electrons, ions, atoms and free radicals. A wide variety of microorganisms including spores can be inactivated by plasma. Corona discharge is one of the phenomena of cold plasma which is produced by separating electrons from molecules (ionization) due to the high voltage between two electrodes. The release of the corona appears as light in a localized space around the tip of the point (Zhou et al., 2016). Corona incandescent plasma radiation is also called ‘Cold atmospheric-pressure plasma’ (CAPP) is an ionized gas that comes from atmospheric pressure, containing charged particles (electrons, ions) and neutral particles (atoms, molecules) and photons. Plasma which produces reactive oxygen species (ROS) and reactive nitrogen (RON) include NOx, OH, O, and O3. The majority of RONS produced by plasma jet is unstable. The most common and the most relative stable products are the HNO2, HNO3, H2O2, O3 and NOx compounds (Volkov, Hairston, Patel, Ryan, & Xu, 2019).

The N2 molecule from the atmosphere is inert, so that it cannot be utilized by most organisms. Therefore, the N2 molecule must firstly be converted into a reactive form (such as ammonia or nitrate) through the nitrogen fixation

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process in the form of NOx. Plasma reactors fix nitrogen from the air by breaking down N2 and O2 molecules in the
air into N and O atoms which form nitrogen oxides (nitric acid or ammonia). The overall reaction for NOx production
is N2 + O2 ↔ 2NO (Ling et al., 2016). This process occurs by breaking the triple bond of N2 and the bonding of the N
atom with other elements such as oxygen, hydrogen or carbon (Li, Jimenez, Hessel, & Gallucci, 2018). Ammonia can
be synthesized with the help of H2O. The presence of H2O gas has an effect on ammonia production. Formation of
nitrite (NO2-) and nitrate (NO3 -) is through the degradation of NOx from the reaction of N2 and O2 or H2O gases
that are dissociated (Zhou et al., 2016). Nitric oxide (NO·) is known to break dormancy and increase germination,
depending on crosstalk with abscisic acid signaling network (ABA). The effect of plasma on seed characteristics can
also increase the hydrophilic ability of the seeds to increase water absorption. plasma treatment for 60 seconds on
mulungu seeds (Erythrina velutina) had a greater effect on germination, water absorption, seed permeability and
seed structure than the untreated seed group (Junior, Vitoriano, Silva, Farias, & Dantas, 2016).

During seed dormancy, abscisic acid (ABA) levels are high and will decrease with warm or cold stratification,
and gibberellin levels increase after cold stratification or vernalization (Lewak, 2011). Cold stratification can break
seed embryo dormancy through catabolism of lipid, sugar, and protein by hydrolytic or proteolytic enzymes, regulate
seed germination by activating hydrolase, protein catabolization, and the number of amino acids to increase, break
dormancy by increasing starch content (Chen et al., 2015). The objective of this study was to prove the treatment of
corona incandescent plasma radiation and storage temperature on the viability of garlic seeds (Allium sativum L.)
‘Lumbu Kuning’ Variety, especially breaking dormancy which can be cultivated with a relatively short age and
produce higher quality production.

2. MATERIALS AND METHODS

Garlic Seeds Preparation: It was used garlic seeds of ‘Lumbu kuning’ variety aged 3 months post-harvest. They
were obtained from from garlic farmers in Temanggung, Parakan District, Central Java, Indonesia. Garlic seeds were
sorted according to size and uniform weight. The tubers were separated into several cloves weighing 1.5-2 g per
clove.

Storage Temperature: Prepared seeds were stored in different temperatures. There were room temperature
and a cold temperature of 7˚C for 1 month (Sulassih et al., 2018). Furthermore, plasma radiation was conducted
using a corona incandescent.

Corona discharge plasma jet generation: The garlic seeds that have been stored at room temperature and
cold temperature for 1 month are then taken to the Plasma Laboratory of the Physics Department, Faculty of Science
and Mathematics, Diponegoro University to be irradiated with corona incandescent plasma. Plasma was generated
with source voltage 11 V DC current 50 mA. The distance was 3 cm from the electrode unit and the sample plate. The
seeds were placed on the sample plate with the seed base at the top, without peeling the garlic seed coat. The plasma
reactor could accommodate of 60 garlic seeds in one radiation. Three radiation treatments were used: treatment A
(control) treatment B (radiation for 15 minutes), treatment C (radiation for 30 minutes).

Planting Seeds: The seeds that had given radiation treatment in room temperature and cold temperature of
7˚C was conducted planting seeds without peeling the skin in a polybag size 30 x 30 containing soil media, husks,
manure in a ratio of 2: 1: 1. Each polybag contained 10 seeds, repeated 5 times. Planting is carried out on a highland
with an altitude of 900 above sea level in Semarang, Central Java, Indonesia.

Measurement of percentage and rate of of germination: The percentage of germination of seeds was
determined by counting the number of seeds that germinate normally every day for a period of 2 weeks, or after one
of the treatments can germinate 100%. Based on (Sulassih et al., 2018) the formula for seed growth power is as
follows:

Germination Percentage = \frac{\text{The number of germinated}}{\text{the number of seeds that are germinated}} \times 100\%

Germination rate is determined by counting the number of days it takes for the emergence of radicle or plumule
over a certain period of time (2 weeks). The germination rate is calculated by using the formula (Lesilolo, Riry, &
Matatula, 2013):
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\[
GR = \frac{N1T1 + N2T2 + \cdots + NxTx}{JB}
\]

Where:
- \( LP = \) Germination rate
- \( N = \) The number of seeds germinating in a certain unit of time,
- \( T = \) The amount of time between the initial test and the final test at a certain interval of observation,
- \( JB = \) Number of seeds germinating.

**3. RESULT AND DISCUSSION**

Effect Corona Fluorescent Plasma Radiation and Storage Temperature on Germination Percentage and the length of sprouts.

The results of Analysis of Variance (ANOVA) showed a significant difference value (\( P < 0.05 \)) in the corona incandescent plasma radiation treatment. While the storage temperature treatment showed no significant difference (\( P > 0.05 \)). The interaction between corona fluorescent plasma radiation and storage temperature was not significantly different (\( P > 0.05 \)) (Table 1 and table 2).

**Table 1:** Percentage Germination of Garlic Seed after Treatment

<table>
<thead>
<tr>
<th>Plasma Radiation (R)</th>
<th>Temperature (T)</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( T_1 )</td>
<td>( T_2 )</td>
</tr>
<tr>
<td>( R_0 )</td>
<td>40,00</td>
<td>44,00</td>
</tr>
<tr>
<td>( R_1 )</td>
<td>88,00</td>
<td>54,00</td>
</tr>
<tr>
<td>( R_2 )</td>
<td>78,00</td>
<td>70,00</td>
</tr>
<tr>
<td>Average</td>
<td>68,67</td>
<td>65,00</td>
</tr>
</tbody>
</table>

Information: numbers in rows and columns followed by the same letter show that there is no difference at the significant level (\( \alpha \)) 5% based on the DMRT test. (-) = There is no interaction between factors.

**Table 2:** Length of the sprouts Plasma Radiation

<table>
<thead>
<tr>
<th>Plasma Radiation (R)</th>
<th>Temperature (T)</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( T_1 )</td>
<td>( T_2 )</td>
</tr>
<tr>
<td>( R_0 )</td>
<td>7,8</td>
<td>6,6</td>
</tr>
<tr>
<td>( R_1 )</td>
<td>14,5</td>
<td>11,4</td>
</tr>
<tr>
<td>( R_2 )</td>
<td>12,2</td>
<td>7,2</td>
</tr>
<tr>
<td>Average</td>
<td>11,5</td>
<td>8,4</td>
</tr>
</tbody>
</table>

Information: numbers in rows and columns followed by the same letter show that there is no difference at the significant level (\( \alpha \)) 5% based on the DMRT test. (-) = There is no interaction between factors.

The factor of plasma radiation had a significant effect on the percentage of garlic sprouting at 15 minutes (R1) and 30 minutes (R2) of radiation. 30-minute radiation showed the highest percentage of germination at 74.00%. The longer the radiation, the higher the germination percentage will be; while the optimal storage temperature is at room temperature. Plasma radiation for 30 minutes (R2) had moderate growth power, but was the highest among other treatments. The Indonesia National Standard (SNI) value stipulated for the quality of seeds in labeled packaging is 70 - 80% depending on the type of seed (Lesilolo et al., 2013), but seed growth vigor that has a value of more than 85% indicates an extremely high vigor growth; while less than 50% indicates a low vigor growth strength.
Plasma radiation factor had a significant effect on the length of sprouts at 15 minutes (P1) and 30 minutes (P2) of radiation. 15 minutes radiation showed the highest sprouts length of 12.97, while 0 minutes radiation showed the lowest sprouts length of 7.19.

Plasma radiation for 30 minutes is the optimal duration to accelerate garlic germination. Plasma radiation or CAPP ('Cold atmospheric-pressure plasma') is one of the most inventive methods of handling seeds (Volkov et al., 2019) which produces reactive oxygen (ROS) and reactive nitrogen (RON) species including NOx, OH, O, and O3. The plasma formed in an electric discharge is known as corona incandescent discharge plasma RON produced from cold atmospheric-pressure plasma can activate phytosensor and phytoactuator signaling molecules for surface modification processes and support water absorption by seeds (Holdsworth et al., 2008). The effect of plasma on seed characteristics can increase the hydrophilic ability of seeds to increase water absorption (Junior et al., 2016). The micropyle and hilum are the main areas that play a role in imbibition. Micropyle has thick endothelial cell which can expand and increase water absorption. Hilum consists of a palisade cell layer bounded externally by subcuticular tissue as well as an extra-hilar layer adjacent to the palisade layer (transverse subcuticular layer) and a more external cuticle layer, when treated with plasma the micropyle and hilum are altered; hilum can increase the amount of water absorbed, and the micropyle shows a more open configuration, so it has a greater contribution than seeds without plasma irradiation (Junior et al., 2016).

Based on the results of this study, the garlic seeds which experience dormancy for 6-7 months, its dormancy can be broken at the age of 3 months after harvest by using the corona incandescent plasma radiation method. This means that at the age of 3 months, the garlic seeds can be cultivated without having to store them for 6-7 months.

4. CONCLUSION

Based on the research that has been done, it can be concluded that plasma radiation treatment provides a significant difference in the germination percentage; meanwhile storage temperature is not significantly different. Based on the research that has been done, it can be ignored that plasma radiation treatment provides a significant difference in the proportion of germination and length of sprouts; Meanwhile, the storage temperature was not significantly different. plasma radiation 15-30 minutes of most optimal duration. Plasma radiation for 15 minutes showed the highest sprouts length of 12.97 cm. Plasma radiation treatment for 30 minutes is the most optimal treatment with a germination proportion of 74%. 0 min radiation yielded the lowest proportion of germination and germination length.

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CONFLICT OF INTEREST

The author have declared that no competing interests exist.

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