Antagonistic Endosymbiont Bacteria against Soft-Rot Bacteria in *Phalaenopsis* sp.

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**Abstract.** In orchid plants, bacteria that cause soft rot enter the plant tissue through wounds, causing soft rot to thrive in the plant tissue. Symptoms of soft rot in orchids are characterized by the appearance of blackish brown spots, leaves become runny and leaves become soft, turgor pressure on the leaves disappears, and produces a foul odor. Decay that occurs in young plant tissue quickly compared to adult plant tissue. The purpose of this study was to determine the antagonistic properties of endosymbiotic bacteria against soft rot bacteria tested on *Phalaenopsis* sp. The research method used was in vivo, namely the *Phalaenopsis* sp. orchid plant introduced with endosymbiotic bacteria then tested using soft rot bacteria. The results of this study were obtained on the soak + flush test treatment.

**Keywords:** Soft-Rot, Endosymbiont, *Phalaenopsis* sp.

1 **Introduction**

Soft rot bacteria, bacteria that cause soft rot, the main species that cause soft rot in orchids are *Pseudomonas viridiflava*, *Dickeya dadantii*, *Pectobacterium carotovorum* subsp. *carotovorum* and *Burkholderia* sp. (Gnanamanickam, 2006). Symptoms of bacterial infection, soft rot can spread widely and spread to the top of plants and at the growing point (meristem tissue) of a plant, this spread occurs in humid environments and the impact is quickly causing death in plants (Semangun, 2004). Symptoms of soft rot that attack orchids can be seen in Figure 1 as follows:

![Symptoms of soft rot in orchids Phalaenopsis sp.](image)

**Figure 1.** Symptoms of soft rot in orchids Phalaenopsis sp.

Areas of distribution of soft rotten bacteria, Soft rot bacteria have a wide distribution area in almost all the world. Soft rot is spread from temperate, subtropical to tropical regions. Endosymbiontic bacteria are one group of bacteria that live in symbiosis with plants without
harming their hosts (Kobayashi et al., 2000). Endosymbiotic bacteria are bacteria that part or all of their lives are in the living tissues of host plants (Petrini, 1992). Endosymbiotic bacteria have an important role in the host plant tissue that shows mutualistic interactions, namely positive interactions with host plants and negative interactions with plant pests and diseases (Azevedo et al., 2000).

In general, endosymbiotic bacteria occur at low population densities than rhizosphere bacteria or pathogenic bacteria (Rosenblueth and Romero, 2004). Endosymbiotic populations are the same as populations of the rhizosphere, which are conditioned on biotic environments and abiotic environments (Seghers et al., 2004). Endosymbiotic bacteria can well protect plants in biotic and abiotic environmental pressures rather than rhizosphere bacteria (Hallmann et al., 1997).

Endosymbiotic bacteria contained in one host plant and are not limited in number, namely endosymbiotic bacteria consisting of several genera and species in one plant. Endosymbion is more aggressive in plants and is able to replace the position of other bacteria (Verma et al., 2004). Endosymbiotic bacteria are found in roots, stems, leaves, seeds, leaves, fruits and tubers (Benhizia et al., 2004).

Antibiotics are used as antimicrobes, especially for infectious diseases caused by microbes. Antibiotics must have the highest selective toxicity possible, so they must be very toxic for microbes, but relatively not toxic for hosts (Gan and Setiabudy, 1987). Antibiotics can be produced by endosymbiotic bacteria, which are found in plant tissues. The antibiotics obtained must have high activity against pathogenic microbes; low toxicity to animals, humans and plants; broad spectrum; good stability; and has pharmacokinetic characteristics (Dwidjoseputro, 2005).

Attempts to obtain antibiotic compounds are carried out by an in vivo process. Some endosymbiotic bacteria produce antibiotics (Sessitsch et al., 2004) in the process, endosymbiotic bacteria will secrete a secondary metabolite which is an antibiotic compound. The secondary metabolites produced are compounds synthesized by microbes. This metabolite is not used to fulfill its primary needs, which are growing and developing but is used to maintain its existence in interacting with its environment (Hartmann et al., 1985). The metabolites produced by endosymbiotic bacteria are antibiotic compounds that can protect plants from attack by pathogenic pests and microbes, so they can be used as biocontrol agents (Wahyudi, 1997; Sumaryono, 1999).

The living colonies of endosymbion bacteria are microhabitat and are a useful source of metabolites in the fields of biotechnology, agriculture, and pharmacy. Some endosymbiotic bacteria produce antibiotic compounds that actively affect pathogenic bacteria in humans, animals and plants (Petrini, 1992).

Microbes that live in nature are widespread, both living by direct contact with the environment and living in living tissues of humans, animals and plants. Pathogen resistance to some anti-microbial substances has triggered an attempt to find new effective anti microbial agents (Kuc, 1983).

In conjunction with plant resistance, many plant studies have been investigated that are related to infections of other microorganisms (bacteria or fungi). This resistance is called Induced resistance. The idea of obtaining this induced resistance is based on the immunization process in humans, and is practiced in certain parts of the plant which is inoculated by a pathogen or weak pathogen, so that the plant produces a defense system so that the plant will be resistant to more pathogenic attacks virulent, or even resistant to other pathogens (Kuc, 1983).

According to Misaghi (1982) induced resistance occurs due to physical, chemical, or biotic agents before infection or pathogenic inoculation. Resilience like this by Kuc (1983) is said to
be synonymous with immunization, and Misaghi (1982) identifies it with Cross Protection. Endosymbiotic bacteria can suppress proliferation of nematodes and can be used in rotation or rotation with other host plants (Sturz and Kimpinski, 2004).

Plant resistance is much related to the physiological processes of plants, so all factors that influence plant physiology will also affect the resilience. Some of these factors include plant age, temperature, day length, light intensity and quality, mineral materials, plant hormones, damage, the presence of microorganisms (bacteria, fungi, viruses), or the presence of infection (Kuc, 1983).

2 Material and Methods

a. Test for Orchid Seed Resilience Results of the Introduction of Endosymbiotic Bacteria to Soft Rot

Orchid Phalaenopsis sp. treated soaked, watered, soaked and watered, injected using a bacterial suspension of endosymbion with a concentration of bacteria as much as \(10^8\) cfu / ml. For immersion treatment, Phalaenopsis sp. Orchids. soaked for 30 minutes in the suspension of endosymbiotic bacteria \(10^8\) cfu / ml. Watering every 2 weeks by watering Phalaenopsis sp. Orchids. using a suspension of \(10^8\) cfu / ml endosymbion bacteria. Soaking and watering treatment, the first thing to do is Phalaenopsis sp. soaked for 30 minutes with a suspension of \(10^8\) cfu / ml endosymbion bacteria, then 2 weeks later a suspension of \(10^8\) cfu / ml endosymbion bacteria was doused. The injection treatment was carried out on the orchid stem of Phalaenopsis sp. when the new orchid is removed from the bottle and dried it is then injected with a suspension of \(10^8\) cfu / ml endosymbion bacteria. After passing the acclimatization process for 2 months Phalaenopsis sp. Orchids. inoculated with soft rot-causing bacteria (Phsl2 isolate) as much as \(10^8\) cfu / ml of soft rot and orchids incubated in a greenhouse. Observations were carried out for 2 weeks and analyzed by plant resistance scoring.

Analysis of Plant Resilience

Endurance analysis was obtained from the calculation of the intensity of soft rot disease number with the following formula:

\[
I = \frac{\sum (nxv)}{Z\times N} \times 100\%
\]

Information:

- \(I\) = Attack intensity
- \(N\) = Total number of leaves
- \(n\) = Number of leaves attacked at each scale value
- \(v\) = Scale value for each leaf
- \(Z\) = highest scale value

Determination of scale values is carried out according to Norman et al. (1997) as follows:

- 0 = asymptomatic
- 1 = small patch 1% of leaf area
- 3 = spotting 2-10% of leaf area
- 5 = spreading rather 11-25% of leaf area
- 7 = patches extending 26-50% of leaf area
- 9 = blots spread over 50% or leaves fall out
After that scoring is done or determining the resistance criteria for orchid plants Phalaenopsis sp. against soft rot in Table 2 based on the intensity of the disease attack proposed by Joko et al. (2012):

**Table 1.** Determination of endurance criteria for orchid plants Phalaenopsis sp. against soft rot

<table>
<thead>
<tr>
<th>Disease Intensity</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>Imune</td>
</tr>
<tr>
<td>0% &lt; x &lt; 25%</td>
<td>Resisten</td>
</tr>
<tr>
<td>25% &lt; x &lt; 50%</td>
<td>Rather Resistant</td>
</tr>
<tr>
<td>50% &lt; x &lt; 75%</td>
<td>Rather Vulnerable</td>
</tr>
<tr>
<td>75% ≤ x ≤ 100%</td>
<td>Vulnerable</td>
</tr>
</tbody>
</table>

### 3 Results and Discussion

Orchids that have been introduced with endosymbiotic bacteria for 2 months, then inoculated with bacteria that cause soft rot in the orchid. The results of this introduction can induce plant resistance in orchids as a test material. Plant resistance is seen based on how much the plant is resistant to disease attacks. The size of the disease attack is obtained based on the calculation of the intensity of the disease, the calculation results can be seen in Table 2.

**Table 2.** Average calculation of disease intensity in Phalaenopsis sp. Orchids.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Disease Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day-1</td>
</tr>
<tr>
<td>I</td>
<td>0%</td>
</tr>
<tr>
<td>II</td>
<td>0%</td>
</tr>
<tr>
<td>III</td>
<td>0%</td>
</tr>
<tr>
<td>IV</td>
<td>0%</td>
</tr>
<tr>
<td>V</td>
<td>0%</td>
</tr>
<tr>
<td>VI</td>
<td>0%</td>
</tr>
<tr>
<td>VII</td>
<td>33.33%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Disease Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day-8</td>
</tr>
<tr>
<td>I</td>
<td>30%</td>
</tr>
<tr>
<td>II</td>
<td>36%</td>
</tr>
<tr>
<td>III</td>
<td>28%</td>
</tr>
<tr>
<td>IV</td>
<td>55%</td>
</tr>
<tr>
<td>V</td>
<td>0%</td>
</tr>
<tr>
<td>VI</td>
<td>0%</td>
</tr>
<tr>
<td>VII</td>
<td>100%</td>
</tr>
</tbody>
</table>

From Table 2 it can be graphed the average intensity of diseases that occur in Phalaenopsis sp. Orchids. can be seen in Figure 2:
Figure 2. Average disease intensity in Phalaenopsis sp. Orchids.

Information:
I = Soak
II = Flush
III = Soak + Flush
IV = Injections
V = Control -, (Aquades)
VI = Control -, (Isolate TbPh7)
VII = Control +, (Isolate Phsl2)

From Figure 2 it can be seen that there is an increase in the intensity of soft rot in Phalaenopsis sp. Orchids. From several values of the intensity of the disease scoring was carried out to determine the resistance of orchid plants Phalaenopsis sp. which has been induced with endosymbionic bacteria. Results can be seen starting from day 1 to day 14.

At week 1 (day 7) can be seen in treatment I (soak), II (flush), and III (soak + flush) has a low disease intensity value which is below 20%. According to the results of this score scoring is included in the resistant category. While at the second week (14th day) treatment I (soak) and treatment II (flush) the value of the intensity of the disease increased to below 50%, and entered the category of somewhat resistant. In treatment III (soak + flush) the value of the disease intensity was lower than that of treatment I, and II which was 37.78%, the scoring value obtained was also categorized as somewhat resistant. The resistance of this plant can arise due to the introduction of endosymbionic bacteria, so that the Phsl2 bacteria do not develop rapidly and are inhibited by growth of endosymbionic bacteria in orchids Phalaenopsis sp. For treatment IV (injection) at week 1 the value of the disease intensity was 37.78% with the category rather resistant and increasing at the second week (day 14) the value became 65%, with the category rather vulnerable, at IV treatment (injection), the resistance of plants that appear is not too good because it has been categorized as a rather vulnerable, and many plants are attacked by soft rot. In treatment V {control (-) that is by giving aquades} and treatment VI {control (-), given endosymbion bacteria on leaves that have been inoculated with bacteria causing soft rot disease}
has a value of 0% disease intensity and falls into the immune category, because the orchid plants Phalaenopsis sp. those that have been inoculated do not show symptoms of disease and the results of inoculation do not develop on the leaves, only in the form of spots (black spots).

In treatment V (control (-) that is by giving aquades) and treatment VI (control (-), given endosymbion bacteria on the leaves that have been inoculated with bacteria causing soft rot) there are no soft rot bacteria that spread in orchid plants, spot (black spots) only shows the occurrence of a hypersensitive response mechanism. According to Agrios (2005) hypersensitive response is a very specific response and only occurs when products from the pathogen avirulence gene interact with plant resistance gene products. This response is in the form of cell death with the aim of limiting the development of pathogenic infections into plant cells, activating the formation of phytoalexin, salicylic acid and signal transduction so as to give rise to systemic resistance (SAR).

In treatment VII (control (+) given phsl2 isolate which is a bacteria that causes soft rot disease) on orchid plants Phalaenopsis sp. directly affected by the disease and has the highest intensity value of 100% and after scoring is categorized as vulnerable on the 3rd day to the 14th day. In treatment VII, there was no treatment for the introduction of endosymbion bacteria which was given so that the plants were susceptible to soft rot.

In these results it can be seen that treatment III (soak + flush) is the best treatment among other treatments with the level of disease intensity below 40% on day 14 and the scoring results state that the plants in the category are rather resistant. The image of treatment III (soak + flush) can be seen in Figure 3.
4 Conclusion

The treatment given with the introduction of endosymbiotic bacteria in a variety of treatments shows an increase in the resistance of orchid plants Phalaenopsis sp. against soft rot. Most of the results of plant resistance tests included in the category of mildly resistant to soft rot disease compared to orchid plants Phalaenopsis sp. which is not given endosymbiotic bacteria.

References