Resistance status and physiological activity test of *Spenochlea zeylanica* and *Ludwigia octovalvis* in paddy field to 2,4-D and metsulfuron-methyl herbicides

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Abstract. Rahmadi R, Sriyani N, Yusnita, Pujisiswanto H, Hapsoro D. 2021. Resistance status and physiological activity test of *Spenochlea zeylanica* and *Ludwigia octovalvis* in paddy field to 2,4-D and metsulfuron-methyl herbicides. Biodiversitas 22: 2829-2838. *Spenochlea zeylanica* and *Ludwigia octovalvis* are dominant in Trimurjo paddy fields in Central Lampung Regency, Lampung, Indonesia and difficult to control with 2,4-Dichlorophenoxyacetic acid (2,4-D) and metsulfuron-methyl herbicides that had been used for more than 12 years. This study aims to determine the resistance status of *S. zeylanica* and *L. octovalvis* and physiological activity in resistance and susceptible of both weeds species exposed to 2,4-D and metsulfuron-methyl herbicides. The study was conducted from August to December 2019 in the Greenhouse Botanical Garden of Sumatra Institute of Technology. The study used a split-plot design, the origin of weed species as the main plot and herbicide dose as the subplot. *S. zeylanica* exposed has low-level resistance to 2,4-D and metsulfuron-methyl herbicides with resistance Index (RI) of 2.19 and 2.87, respectively. *L. octovalvis* exposed was still classified as susceptible to 2,4-D and metsulfuron-methyl herbicides with RI of 1.00 and 1.59, respectively. The physiological activities (carbon assimilation, stomatal conductance, and transpiration rate) of *S. zeylanica* resistant to 2,4-D and metsulfuron-methyl herbicides is higher than *S. zeylanica* susceptible 2,4-D and metsulfuron-methyl herbicides.

Keywords: 2,4-D, herbicides, metsulfuron-methyl, physiological, resistance, weeds

INTRODUCTION

The presence of weeds in paddy field has adverse impact on rice production. It has been reported that weeds might cause up to 76% of rice production (Suresh Kumar et al. 2016). Weed management in paddy field is often by chemical method (herbicide) because more effective and efficient in terms of time and cost compared to other weed management (Abouziena and Haggag 2016; Hussain 2018). According to Indonesian Directorate of Fertilizers and Pesticides (2016), there are many active ingredients of herbicides used in paddy fields in Indonesian such as 2,4-D, metsulfuron-methyl, bispyribac sodium, fenoxaprop-p-ethyl, pendimethalin, and oxyfluorfen. However, 2,4-D and metsulfuron-methyl are two active compounds of herbicides that are commonly utilized in Indonesia.

The 2,4-D is a selective herbicide. It is utilized to control broadleaf weeds by disrupting hormone balance, auxin herbicide induces growth by cell elongation as opposed to cell division. Hormone interplay is important in the regulation of plant growth and development (Song 2014). Part-time of 2,4-D herbicide is relatively fast, an average of 10 days in the soil, and less than 10 days in water. However, it will be relatively long if the conditions are cold temperatures and moist soil (Chinalia et al. 2007). Metsulfuron-methyl is a systemic herbicide that inhibits the performance of acetalactate synthase enzyme (ALS) which can be applied pre-growth or post-growth. This herbicide is effective to control broadleaf and grass weeds which cause growth to stop after post-emergence application and will die within 7-21 days (Tomlin 2010).

Based on a survey conducted in Trimurjo paddy fields in Central Lampung Regency, Lampung, Indonesia, herbicide treatment was carried out intensively for more than 20 years for 2,4-D and more than 12 years for metsulfuron-methyl. It makes weeds were difficult to control with 2,4-D and metsulfuron-methyl herbicides. According to Kurniati (2018), vegetation analysis shows that *S. zeylanica* and *L. octovalvis* are the dominant weeds in Trimurjo paddy fields, Central Lampung Regency, Lampung, Indonesia. Based on this, it is necessary to test the resistance status and the different physiological activities of the existing weeds. Continued use of herbicides without any rotation of active ingredients in a long time causes resistant weeds. According to Ginting et al. (2015), resistant weeds also occur due to the application of excessive doses of herbicides. Herbicide resistance develops after a selection process that occurs over several generations.

The herbicide treatment causes differences in the physiological activity that occurs between resistant and susceptible weeds (Silva et al. 2017). According to Tcherkez and Limami (2019), the process of plant metabolism is correlated with the gas exchange that occurs. Gas exchange in plants can be measured to determine the rate of photosynthesis that occurs by measuring CO₂ assimilation rate, stomatal conductance rate, and transpiration rate.
Weed resistance trends in the world are increasing from year to year. Based on Heap (2020) it is known that worldwide in 1995 there were 192 resistant weed biotypes, increased to 337 biotypes in 2005, then to 514 biotypes in 2020. Specifically, weeds resistant to 2,4-D (synthetic auxin) and metsulfuron-methyl (ALS inhibitor) herbicide increased from 10 and 13 in 1990 to 41 and 165 in 2020, respectively. Although the trend of weed resistance to herbicides in the world has increased sharply, the information about the development of weed resistance to herbicides in Indonesia is still very little. This certainly raises many questions because herbicides have been used intensively in Indonesia for more than 20 and 12 years. This study aims to determine the resistance status of S. zeylanica and L. octovalvis exposed to 2,4-D and metsulfuron-methyl herbicides and determine the difference of physiological activity in resistant and susceptible weeds to 2,4-D and metsulfuron-methyl herbicides.

MATERIALS AND METHODS

Study area
The study was conducted from August to December 2019. The research was conducted at The Greenhouse Botanical Garden of Sumatra Institute of Technology, Indonesia, Weed Science Laboratory of University of Lampung, Indonesia, and Integrated Laboratory of the Technology Innovation Centers of University of Lampung, Indonesia.

Herbicide treatment on resistant status test
This study used split-plot design with 6 treatments and 5 replications. The main plot was the origin of weeds (exposed to 2,4-D and metsulfuron-methyl herbicides) from Trimurjo, Central Lampung, Indonesia. Unexposed to 2,4-D and metsulfuron-methyl herbicides from Natar, South Lampung, Indonesia. Subplots are the dosage levels of 2,4-D (0; 432.5; 865; 1,730; 3,460; and 6,920 g/ha) and metsulfuron-methyl (0; 2; 4; 8; 16; and 32 g/ha).

Field survey and planting
Field surveys were carried out in Trimurjo, Central Lampung, Indonesia which had long been exposed to 2,4-D and metsulfuron-methyl, and in Natar, South Lampung, Indonesia, which had never been exposed to herbicides. Weeds are taken in the form of seedlings and grown for uniform height and number of leaves. Seedling that has been taken from the field transplanted to a plastic pot with paddy media. Weeds are maintained until the vegetative phase.

Herbicide application
Weeds that have been planted and maintained are then selected based on the same level of uniformity. Before the herbicide application, the calibration was carried out using a red nozzle with a spray width of 2 m and a length of 5 m, so that each experimental unit received the same amount of herbicide according to the treatment. The herbicide application is carried out in the morning starting from the lowest dose to the highest dose.

Observation
The variables observed in stage 1 were damage percent and biomass. Damage percent was determined by comparing weeds applied herbicide with untreated weeds (control). The comparisons observed were leaf color, changes in leaf shape, and abnormal growth. Percent damage was carried out by two observers in two replications. Observations were made at 2, 4, 6, 8, 10, 12, and 14 days after application (DAA). Harvesting was carried out at 14 DAA. Weeds were dried in an oven at 80°C for 48 hours until the biomass was constant.

Data analysis
Data analysis was conducted to determine; (i) Lethal Time 50% (LT50). LT50 is the required time to kill weeds by 50%. LT50 was processed by probit analysis to obtain the value of damage percent. (ii) Effective Dose 50% (ED50). ED50 is the value that indicates the doses of herbicides that cause suppression by 50%. The ED50 value is obtained from the conversion of weed biomass data into a percentage value of weed damage (Guntoro and Fitri 2013). (iii) Resistance Index (RI), which is the ratio value of ED50 of exposed and unexposed weeds. Based on the RI value of weeds, it can be seen resistance status. According to Ahmad-Hamdani et al. (2012), the resistance status can be determined by the criteria of the RI which is classified as susceptible if the RI is <2, low resistance if the RI is 2-6, moderate resistance if the RI> 6-12, and high resistance if the RI> 12.

Physiological activity analysis on resistant weed
This study used split-plot design with 5 treatments and 5 replications. Weeds that have proven to be resistant and susceptible are replanted with the same method as herbicide treatment on resistant status test to observe their physiological activity analysis including carbon assimilation rate (μmol CO2 m⁻² s⁻¹), stomatal conductance rate (mol H2O m⁻² s⁻¹), and transpiration rate (mol H2O m⁻² s⁻¹). The dosage level in stage 2 of 2,4-D were 0; 432.5; 865; 1,730; and 3,460 g/ha. While the dosage level of metsulfuron-methyl were 0; 2; 4; 8; and 16 g/ha. Weed physiological activity measurements were carried out using the Li-COR 6800 F (Portable Photosynthesis System).

Planting and maintenance
Weed species were have been proved resistant are planted and maintained until early vegetative phase with the same technique in resistant status test.

Herbicide application
The treatment was repeated in 5 replications in the same technique, plot size, and experimental design as herbicide treatment on resistant status test.

Observation
Physiological activity was observed at 4, 8, and 12 DAA. Weeds that are the object of observation for
physiological activity are labeled with yellow labels on the second and third leaves that have been fully opened as a sign of leaf samples to be observed. Physiological activity test was carried out using a Li-COR 6800 F (Portable Photosynthesis System) to observe carbon assimilation, stomatal conductance, and transpiration rate.

Data analysis

The physiological activity data of resistant and susceptible weed were analyzed using standard error of mean, then a curve made to determine the differences of physiological activities between resistant and susceptible weed.

RESULTS AND DISCUSSION

Resistance status of Spenochlea zeylanica to 2,4-D herbicide

Damage percent of S. zeylanica exposed and unexposed to 2,4-D herbicide can be seen in Figure 1. At doses: 432.5; 865; 1,730; 3,460; and 6,920 g/ha, S. zeylanica from exposed and unexposed areas of 2,4-D herbicide began damage at 2 DAA and continued to increase until 14 DAA. Damage percent of S. zeylanica from the unexposed area is higher than the exposed area in all doses tested (432.5-6,920 g/ha). Synthetic auxin herbicide (2,4-D) causes uncontrolled and disorganized plant growth finally killing unexposed weeds, e.g. broadleaf weeds (Schütte et al. 2017). Exposed weeds have the ability to survive against the herbicide (Chinalia et al. 2007). The results of this study are in line with the research of Prakoso (2018) which states that the application of herbicides causes higher damage in unexposed weeds compared to exposed weeds. The higher dose of herbicide causes faster LT50 (Table 1). At dose tested, LT50 of S. zeylanica is higher than LT50 of S. zeylanica unexposed. Figueiredo et al. (2018) state that in the mechanism of action, resistant weeds can metabolize herbicides faster than susceptible weeds. These results lead to different times for herbicide to poison resistant and susceptible weeds.

The higher dose of herbicide causes a higher damage percent and lower biomass (Figure 2). The damage percent of S. zeylanica exposed to 2,4-D is lower than unexposed to 2,4-D, so the biomass value of S. zeylanica exposed is higher than unexposed to 2,4-D. Weeds that are continuously applied with herbicides can develop resistance to herbicides. This causes a decrease in damage percent and increased biomass. These results are in line with Bernard et al. (2012) which shows the damage and biomass of Amaranthus tuberculatus resistant to 2,4-D herbicide is higher than susceptible weeds. The ED50 value of S. zeylanica exposed and unexposed to 2,4-D was respectively 313.58 and 142.91 g/ha (Table 2), so the RI values of S. zeylanica exposed were 2.19 and considered as having low resistance to 2,4-D. Herbicide translocation compartmentation (restricted herbicide movements) can cause weed resistance. Rey-Caballero et al. (2016) state that 2,4-D herbicide causes inhibition of herbicide movement, so it cannot reach its target location in sufficient numbers of molecules to cause death.

Table 1. Lethal Time 50% (LT50) value of S. zeylanica due to 2,4-D herbicide

| Dose (g/ha) | Weeds     | Regression | LT50 (days) |
|------------|-----------|------------|-------------|
|            | Exposed   | Unexposed  | Exposed     | Unexposed |
| 432.5      | y = 2.93x + 2.02 | 10.34      | 7.97        |
| 865        | y = 3.14+ 1.71 | 7.97       | 6.21        |
| 1,730      | y = 3.68x + 1.89 | 6.99       | 4.99        |
| 3,460      | y = 5.58x + 1.11 | 6.25       | 4.54        |
| 6,920      | y = 5.66x + 1.10 | 4.90       |             |
|            | y = 5.93x + 1.29 | 4.23       |             |

Note: x = log day of observation; y = probit value of damage percent; LT50 = anti log of x value.
Table 2. Effective Dose 50% (ED\textsubscript{50}) value and Resistance Index (RI) of S. zeylanica due to 2,4-D herbicide

| Weeds    | ED\textsubscript{50} (g/ha) | Resistance Index | Classification of resistance status |
|----------|----------------------------|------------------|-------------------------------------|
| Exposed  | 313.58                     | 2.19             | Low Resistance                      |
| Unexposed| 142.91                     |                  |                                     |

Figure 2. Biomass of S. zeylanica due to 2,4-D herbicide at 14 DAA

Resistance status of Ludwigia octovalvis to 2,4-D herbicide

Ludwigia octovalvis exposed has the same damage percent at 14 DAA as L. octovalvis unexposed at the 2,4-D dose: 432.5; 865; 1,730; 3,460; and 6,920 g/ha (Figure 3). Application of herbicide 2,4-D to weeds can cause the production of ethylene and abscisic acid to increase. Ethylene is needed by plants to accelerate fruit ripening. Abscisic acid is needed by plants for stomatal conductance. Excessive ethylene production and intracellular accumulation of abscisic acid (ABA) are known to cause a toxic response that triggers a metabolic stress response reaction resulting in permanent damage (Chinalia et al. 2007). This shows L. octovalvis exposed gives the same response as L. octovalvis unexposed. The results of LT\textsubscript{50} (Table 3) show that there were no significant differences between L. octovalvis exposed and unexposed to 2,4-D herbicide. L. octovalvis exposed is still susceptible to 2,4-D herbicide. According to Chinalia et al. (2007), Application of 2,4-D herbicide to susceptible weeds causes disruption of hormonal balance, so division and expansion of cell will be inhibited which results in death.

The results of biomass (Figure 4) show that there was no biomass at 14 DAA, because L. octovalvis exposed and unexposed had died since 10-14 DAA. These results are in line with Crespo et al. (2017) which showed that A. tuberculatus susceptible 2,4-D has much lower biomass than A. tuberculatus resistant 2,4-D. Table 4 shows that ED\textsubscript{50} of L. octovalvis exposed and unexposed to 2,4-D herbicide showed the same result (84.92 g/ha), so the RI value of L. octovalvis exposed was 1.00. Based on the value of the RI, L. octovalvis exposed was classified as susceptible to 2,4-D. This is caused by 2,4-D herbicides induce growth by cell elongation and cell division. Hormone interplay is important in the regulation of plant growth and development (Aviles-Arnaut and Delano-Frier 2012; Xu et al. 2013). Unlike natural auxins, which are rapidly degraded by plants 2,4-D last for a long time resulting in the overproduction of ethylene which may result in a number of herbicide-related responses, including epinasty and senescence (Song 2014).

Figure 3. Damage of L. octovalvis due to 2,4-D herbicide. Note: – = exposed, –– = unexposed
Resistance status of *Spenochlea zeylanica* to metsulfuron-methyl herbicide

Damage percent of *S. zeylanica* exposed to metsulfuron-methyl herbicide is below than the damage of *S. zeylanica* unexposed to metsulfuron-methyl herbicide (Figure 5). This indicates that the damage of *S. zeylanica* exposed was significantly slower compared to *S. zeylanica* unexposed. The metsulfuron-methyl herbicide at dose 2, 4, 8, and 16 g/ha were unable to control *S. zeylanica* exposed. This occurs due to the inability of the herbicide molecules to affect the performance of ALS/AHAS enzyme. The same result was shown by Costa and Rizzardi (2014) which stated that *Raphanus raphanistrum* susceptible to metsulfuron-methyl (ALS/AHAS inhibitor) had a much lower damage percent compared to *R. raphanistrum* resistance. The higher dose causes faster LT50 (Table 5). At 4 g/ha, the LT50 value of *S. zeylanica* exposed was 22.11 days, while *S. zeylanica* unexposed was 6.23 days. Also, at another dose of metsulfuron-methyl, LT50 value of *S. zeylanica* exposed to higher than *S. zeylanica* unexposed. This shows that metsulfuron-methyl requires more time to poison *S. zeylanica* exposed compared to *S. zeylanica* unexposed.

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**Table 3. LT50 value of *L. octovalvis* due to 2,4-D herbicide**

| Dose (g/ha) | Weeds | Regression | LT50 (days) |
|-------------|-------|------------|-------------|
|             | Exposed | Unexposed | Exposed | Unexposed |
| 432.5       | y = 4.55x + 1.51 | 5.85 | 5.42 |
| 865         | y = 4.84x + 1.50 | 5.28 | 4.29 |
| 1,730       | y = 5.50x + 1.34 | 4.63 | 4.04 |
| 3,460       | y = 5.80x + 1.44 | 4.11 | 3.71 |
| 6,920       | y = 5.69x + 1.71 | 3.79 | 3.36 |

Note: x = log day of observation; y = probit value of damage percent; LT50 = anti log of x value

**Table 4. ED50 value and RI of *L. octovalvis* due to 2,4-D herbicide**

| Weeds | ED50 (g/ha) | Resistance | Classification of resistance status (Ahmad-Hamdani et al. 2012) |
|-------|-------------|------------|-------------------------------------------------------------|
| Exposed | 84.92       | 1.00       | Susceptible                                                |
| Unexposed | 84.92     |            |                                                            |

Note: x = log day of observation; y = probit value of damage percent; LT50 = anti log of x value

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**Figure 5. Damage of *S. zeylanica* due to metsulfuron-methyl herbicide. Note: —— = exposed, —— = unexposed**
The results of biomass (Figure 6) show that *S. zeylanica* exposed to metsulfuron-methyl continues to decrease with increasing doses until death at 32 g/ha, whereas *S. zeylanica* unexposed to metsulfuron-methyl did not have biomass because had died at 14 DAA. *S. zeylanica* exposed has a higher biomass when compared to *S. zeylanica* unexposed. This is consistent with the results of research by McCullough et al. (2016) which states the occurrence of resistance to ALS herbicide affects to biomass. Table 6 states that the ED$_{50}$ value of *S. zeylanica* exposed was 5.72 g/ha, while *S. zeylanica* unexposed was 1.99 g/ha, so the RI value of *S. zeylanica* exposed was 2.87. Based on the RI, *S. zeylanica* exposed classified as low resistance to metsulfuron-methyl. The results of this study are in line with the research of Prakoso (2018) which shows *S. zeylanica* has been resistant to metsulfuron-methyl herbicide in the paddy field of Central Lampung, Indonesia. This resistance occurs because *S. zeylanica* exposed can metabolize metsulfuron-methyl molecules.

This was confirmed by Lu et al. (2019) which states that resistant weeds have increased metabolism of herbicides. As a result, herbicide translocation levels are lower, so the damage can be prevented.

**Resistance status of *Ludwigia octovalvis* to metsulfuron-methyl herbicide**

*Ludwigia octovalvis* exposed has the same damage percent as *L. octovalvis* unexposed (Figure 7). *Loctovalvis* exposed or unexposed cannot metabolize herbicides, causing symptoms of damage. Hall et al. (2014) stated that some weeds that are resistant to herbicides can quickly degrade or metabolize herbicides in the form of non-toxic compounds, while susceptible weeds do not have this ability and herbicides are still compounds that are toxic to weeds. There were no significant differences in LT$_{50}$ between *L. octovalvis* exposed and unexposed metsulfuron-methyl herbicide (Table 7). This is due to symptoms in the form of leaf necrosis and chlorosis experienced by *L. octovalvis* exposed and not exposed which causes disruption of amino acid synthesis. According to Zhou et al. (2007) the mechanism of action of ALS inhibitors, such as disruption of synthesis of branched-chain amino acids, disruption of photosynthesis transport and respiration system, elicit lots of disputes, which have also been implicated in the mechanism of plant death.

**Table 6. ED$_{50}$ value and RI of *S. zeylanica* due to metsulfuron-methyl herbicide**

| Weeds   | ED$_{50}$ (g/ha) | Resistance index | Classification of resistance status (Ahmad-Hamdani et al. 2012) |
|---------|----------------|-----------------|---------------------------------------------------------------|
| Exposed | 5.72           | 2.87            | Low resistance                                               |
| Unexposed | 1.99         |                 |                                                               |

**Figure 7.** Damage of *L. octovalvis* due to metsulfuron-methyl herbicide. Note: —— = exposed, —— = unexposed
Table 7. LT_{50} value of *L. octovalvis* due to metsulfuron-methyl herbicide

| Dose (g/ha) | Weeds         | Regression     | LT_{50} (days) |
|-------------|---------------|----------------|----------------|
|             | Exposed       | Unexposed      | Exposed | Unexposed |
| 2           | y = 6.29x-1.79 | y = 7.60x-2.39 | 3.24     | 2.20      |
| 4           | y = 6.77x-1.91 | y = 8.02x-2.56 | 2.86     | 2.02      |
| 8           | y = 7.98x-2.55 | y = 8.33x-2.69 | 2.03     | 1.89      |
| 16          | y = 8.27x-2.62 | y = 8.52x-2.72 | 1.94     | 1.85      |
| 32          | y = 8.51x-2.66 | y = 9.42x-3.11 | 1.88     | 1.59      |

Note: x = log day of observation; y = probit value of poisoning percent; LT_{50} = anti log of x value

Table 8. ED_{50} value and RI of *L. octovalvis* due to metsulfuron-methyl herbicide

| Weeds     | ED_{50} (g/ha) | Resistance index | Classification of resistance status |
|-----------|----------------|------------------|------------------------------------|
| Exposed   | 3.17           | 1.59             | Susceptible                        |
| Unexposed | 1.99           |                  |                                    |

There was no biomass at dose 8-32 g/ha, this is because *L. octovalvis* exposed and unexposed have died at 14 DAA (Figure 8). In Figure 7, *Locotovalvis* exposed showed damage percent of 83 and 95% at doses of 2 and 4 g/ha. This shows that *Locotovalvis* exposed was still alive at 14 DAA. At doses 2 and 4 g/ha *Locotovalvis* exposed had biomass of 0.23 and 0.17 g, whereas *Locotovalvis* unexposed did not have biomass because they had died at 14 DAA (Figure 8). Similar results also reported by Singh et al. (2015) who stated application of metsulfuron-methyl herbicide causes lower biomass on broadleaf. Metsulfuron-methyl is a selective systemic herbicide absorbed through the roots and foliage with rapid translocation. In susceptible plants, it inhibits branched-chain amino acid synthesis (ALS or AHAS) and interferes in biosynthesis of valine and isoleucine stopping cell division and plant growth (Bangia and Yadav 2004; Singh and Singh 2005). ED_{50} value of *L. octovalvis* exposed was 3.17 g/ha, while ED_{50} value of *L. octovalvis* unexposed was 1.99 g/ha, so the RI value of *L. octovalvis* exposed was 1.59 (Table 8). Based on the value of the RI, *L. octovalvis* exposed was classified as susceptible to metsulfuron-methyl.

Physiological activity of resistant *Spenochlea zeylanica* to the 2,4-D herbicide

The results show that carbon assimilation rate (Figure 9), stomatal conductance rate (Figure 10), and transpiration rate (Figure 11) of *S. zeylanica* resistant to 2,4-D herbicide at dose: 432.5; 865; and 1,730 g/ha were higher than *S. zeylanica* susceptible to 2,4-D herbicide at 4, 8, or 12 DAA. Stomatal conductance affects the process of carbon assimilation and transpiration (Nascentes et al. 2017). Figure 9 shows the difference in stomata conductance rate, involve the carbon assimilation rate and transpiration rate of *S. zeylanica* susceptible to be lower than *S. zeylanica* resistant. According to Tcherkez and Limami (2019), the process of plant metabolism is correlated with the gas exchange that occurs. Gas exchange in plants can be measured to determine the rate of photosynthesis that occurs by measuring CO_2 assimilation rate, stomatal conductance rate, and transpiration rate. According to Dusenge et al. (2019), CO_2 is very influential on the rate of photosynthesis, so an increase in CO_2 is expected to increase the rate of photosynthesis. One of the parameters for observing physiological activity in weeds is stomatal conductance (Silva et al. 2017). Application 2,4-D herbicide can cause an increase in ethylene. The effects of increased ethylene concentrations in plants are leaf epinasty, tissue swelling, and plant senescence, as well as being the trigger for an increase in the production of abscisic acid (ABA). Increased levels of this hormone promote stomata closing, which limits transpiration and carbon assimilation (Christoffoleti et al. 2015).
Physiological activity of resistant *Spenochlea zeylanica* to metsulfuron-methyl herbicide

The results show that carbon assimilation rate (Figure 12), stomatal conductance rate (Figure 13), and transpiration rate (Figure 14) of *S. zeylanica* resistant to metsulfuron-methyl herbicide (ALS inhibitor) at doses of 2, 4, 8, and 16 g/ha is higher *S. zeylanica* susceptible either at 4, 8 or 12 DAA. Similar results were also shown by research by Rodrigues et al. (2014) state that the application of the herbicide nicosulfuron (ALS inhibitor) to the *Urochloa brizantha* had an impact on decreased physiological activity (photosynthesis, stomatal conductance, and transpiration). The results of this study indicate that the higher dose of metsulfuron-methyl herbicide results in a lower carbon assimilation rate, stomatal conductance rate, and transpiration rate. Stomatal conductance functions as a regulator of the rate of transpiration that plays a role in the absorption of water and nutrients in the soil and regulates leaf temperature (Messinger et al. 2006). According to Usui and Kasubuchi
The application of herbicides disrupts turgor pressure on the guard cell to regulate the opening of the stomata which results in decreased photosynthesis which results in death. The same results were shown by Yuan et al. (2013) which stated that the higher dosage of sulfonylurea herbicide (mesosulfuron-methyl and iodosulfuron-methyl sodium) on Radix Isatidis (*Isatis indigotica* Fort.) caused the stomata conductance rate and transpiration rate to decrease and resulted in a decrease in photosynthesis rate.

In conclusion, *S. zeylanica* from paddy field area use herbicide for a long time shows low-level resistance to 2,4-D and metsulfuron-methyl herbicides with resistance index (RI) were respectively 2.19 and 2.87. While exposed *L. octovalvis* was still classified as susceptible to 2,4-D and metsulfuron-methyl herbicides with RI were respectively 1.00 and 1.59. The physiological activities (carbon assimilation rate, stomatal conductance rate, and transpiration rate) of *S. zeylanica* resistant to 2,4-D and metsulfuron-methyl herbicides is higher than *S. zeylanica* susceptible 2,4-D and metsulfuron-methyl herbicides.

Figure 12. Carbon assimilation rate of *S. zeylanica* resistant to metsulfuron-methyl herbicide. Note: – resistant, – susceptible, DAA = Days After Application. A. 4 DAA, B. 8 DAA, C. 12 DAA

Figure 13. Stomatal conductance rate of *S. zeylanica* resistant to metsulfuron-methyl herbicide. Note: – resistant, – susceptible, DAA = Days After Application. A. 4 DAA, B. 8 DAA, C. 12 DAA

Figure 14. Transpiration rate of *S. zeylanica* resistant to metsulfuron-methyl herbicide. Note: – resistant, – susceptible, DAA = Days After Application. A. 4 DAA, B. 8 DAA, C. 12 DAA
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