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Comparison of Photosynthetic Response of Two Soybean Cultivars to Soil Flooding

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This experiment was conducted to compare the tolerant responses between two soybean cultivars Sowonkong (tolerant) and Hanamkong (sensitive) when these were subjected to flooding stress. Plants were grown under photoperiod of natural light with day temperature of 30.6 ± 5.3˚C and night temperature of 22.2 ± 1.7˚C. Flooding, filled with tap water to 1 cm above the level of the soil surface, was experimented for nine days when plants were at the vegetative (V4 to V5) and reproductive (R2, flowering) stage. The photosynthesis and transpiration of soybean with flooding declined progressively in comparison with the non-flooding at V4 to V5 and R2 stage. The Fv/Fm ratio and chlorophyll content also showed a constant decrease by the progressive flood stress. The photosynthesis, transpiration, Fv/Fm ratio and chlorophyll content were more affected by the flooding in Hanamkong than in Sowonkong. The NH4 content increased up to five days after flooding but thereafter, rapidly decreased at both stages except for Sowonkong flooded at V4 to V5 stage. The NO3 content was not greatly changed in soybean leaf but there was a great reduction of NO3 in root by the flood stress. The growth characteristics of flooded plants also were reduced compared to the non-flooded plant at both stages. The seed yield, pod number and seed weight significantly reduced when the flood stress was applied at V4 to V5 and R2 stage. Specially, the yield reduction was more sensitive at R2 than V4 to V5 stage in Hanamkong. Furthermore, in this paper, the relationship between photosynthetic parameters and yield will be discussed.

INTRODUCTION

The damage on plant by various stresses during a growing season showed diversity in each growth stage. In general, the disaster occurred vigorously at seedling, germination, early vegetative growth and reproductive growth stage. Damages affected by the flooding on plants are usually attributed to an insufficient oxygen supply to maintain root respiration. Excessive water stress may be detrimental to the root growth, and the nodule formation and function in soybean (Russel, 1990; Sallam and Scott, 1987). Also, flood duration effects on soybean manifested the yellowing and abscission of leaves at the lower nodes, stunting, and reduced the dry weight and seed yield (Scott et al., 1989). Soybean flooded at vegetative stage reduced leaf area, dry weight, and plant weight (Choi et al., 1995; Griffin and Saxton, 1988; Linkemer et al., 1998; Scott et al., 1989). Specially, Griffin and Saxton (1988) stated that soybean flooded at V6 had severe chlorosis and stunt after four days standing water and also, these researchers reported that crop growth rate had been usually affected by the flooding stress which was applied for more than two days.

On the other hand, excessive water content of soil leads to depletion of soil oxygen and anaerobic conditions. When plants were hypoxic or anoxic, the oxygen dependent pathway was suppressed, the functional relationship between roots and shoots was disturbed, and carbon assimilation was also inhibited (Vartapetian and Jackson, 1997). Waterlogging also had been found to be harmful to plants by a rapid reduction of photosynthetic rate and stomatal conductance, and the reduction of photosynthesis in mungbean might be due to a mechanism independent from stomatal closure (Ahmed et al., 2002). Since many researchers reported on CO2 assimilation, it had been attributed to direct effect of flooding on photosynthetic reactions (Yordanova and Popova, 2001), reduced the activity of some photosynthetic enzymes, and inhibited photosynthetic electron transport and photosystem II activity (Ladygin, 1999). However, details on the mechanisms by which flooding affects soybean CO2 assimilation were not well known.

The aims of this study are to investigate on change of photosynthesis and their factors in soybean under excessive water stress by using a potable photosynthetic apparatus.

MATERIALS AND METHODS

Plant growth condition

The soybean culture carried out on plastic pots (40 cmØ25 cmØ3.0 m) filled up with silt loam soil in greenhouse affiliated to Chungnam National University, Daejeon, Korea using two soybean (Glycine max L. Merr.) cultivars, Sowonkong and Hanamkong. Sowonkong was recognized as a tolerant cultivar of excessive water stress but Hanamkong was known as a sensitive cultivar of excessive water stress (Cho and Yamakawa, 2006). Seeds were sowed with three plants of two hills. N, P and K were applied at 3, 3 and 4 kg/10a and incorporated into soil before sowing. Plants were grown under photoperiod of natural light with day temperature of 30.6 ± 5.3˚C and night temperature of 22.2 ± 1.7˚C. The flood stress as filled with tap water up to five days after flooding but thereafter, rapidly decreased at both stages except for Sowonkong flooded at V4 to V5 stage.
to 1 cm above the soil surface level was done during nine days when plants were at the vegetative (V4 to V5) and reproductive (R2; flowering stage) stage (Fehr and Caviness, 1977). Control plants remained well watered soil (about 60% soil moisture) during the experiment.

**Measurements of Photosynthetic rate and chlorophyll content**

The photosynthetic rate and transpiration rate were measured using a portable photosynthetic apparatus (LCA–4, ADC, Halma group company, UK). The light intensity was measured at 1,300 µmol m$^{-2}$s$^{-1}$ PAR (photosynthetically active radiation). The CO$_2$ concentration was 330 to 370 ppm and the flow rate of the air was 400 L min$^{-1}$. Chlorophyll fluorescence yields (Fv/Fm) was measured using a portable chlorophyll fluorometer (FIM 1500, ADC, Halma group company, UK). The measurements were obtained at the same leaf used for the gas exchange determination after a dark adaptation time for 30 min. Chlorophyll content was measured by IRRI method (Yoshida et al., 1972) using a spectrophotometer (Spectronic genesys 2PC, USA) at 652 nm. These data were obtained from six plants at each treatment on 3, 5, 7 and 9 days after the starting of the flood stress. The photosynthetic rate, transpiration rate and Fv/Fm were measured on fully expanded 4th trifoliate leaflets between 10:00 and 14:00 h at the temperature range of 28 to 34°C.

**Analysis of nitrate and ammonium contents**

Nitrate content was determined by using modified Cataldo et al. (1975) method. For the nitrate analysis, the fresh harvested samples were grounded with a mortar and pestle in 2 volumes of deionized water and centrifuged for 15 minutes. The supernatant was used for analysis. Extracted solution of 0.2 mL was mixed with 0.8 mL of 5% salicylic acid in sulfuric acid. After 20 minutes, this complex solution was gently mixed with 19.0 mL of 2 M NaOH (over pH 12). Absorbance was read at 410 nm (Spectronic genesys 2PC, USA). For ammonium analysis, 0.2 mL of extracted solution was added by 1 mL of reagent I (1 L of deionized water containing 50 g phenol and 0.25 g sodium nitroprusside) and 1 mL of reagent II (1 L of deionized water containing 25.0 g sodium hydroxide and 21.0 g sodium hypochlorite). This mixture was incubated in water bath at 50 to 60°C for 5 minutes. After diluting solution with 23 mL water, the absorbance of the sample was read at 625 nm.

**RESULTS**

**Photosynthetic rate**

The photosynthetic rate of two soybean cultivars during flooding periods declined progressively as compared with the non–flooding plant at both growth stages (Fig. 1; a and b). The reduction of photosynthetic rate between two cultivars was more obvious and occurred much earlier in Hannamkong (sensitive) than Sowonkong (tolerant) by flooding. The reduction of photosynthetic rate with flooding showed 55% and 63% at 5 days in Hannamkong and Sowonkong at V4 to V5 stage, respectively and showed 39% and 58% in Hannamkong and Sowonkong at R2 stage, respectively. Therefore, the effect of flooding stress on photosynthetic rate at both growth stages showed similar tendency in each other. The transpiration rate showed almost similar trend as the photosynthetic rate (Fig. 1; c and d). A sharp reduction was observed at three days after the flooding stress initiation. Transpiration rate on nine days after flooding decreased approximate 32% and 28% compared to that of non–flooding at V4 to V5 and R2 stage in Sowonkong, respectively and decreased 56% and 58% compared to that of non–flooding at V4 to V5 and R2 stage in Hannamkong, respectively.

The flooded soybeans showed a constant decrease of chlorophyll content and the chlorophyll content was clearly reduced at longer flooding status on both growth stages (Fig. 1; e and f). The chlorophyll content was decreased from one day after the flooding. The reduction of the chlorophyll content was more in Hannamkong than Sowonkong. However, there was a similar trend of the chlorophyll content on both V4 to V5 and R2 stage in flooded soybeans.

![Fig. 1. Photosynthesis, transpiration, chlorophyll content, and Fv/Fm ratio in two soybean cultivars over nine days of the flood treatment at V4 to V5 and R2 stage.](image-url)
The Fv/Fm ratio is a parameter that allows the detection of any stresses to the photosystem II and the possible existence of photoinhibition. In this experiment, flooded soybeans clearly showed a constant decrease of the Fv/Fm from one day and attaining lowest value of the Fv/Fm ratio on nine days (Fig. 1; g and h). The Fv/Fm ratio with flooding was lower in Hannamkong than Sowonkong at both growth stages.

NH₄ and NO₃ contents

The NH₄ content of leaf and root in two soybean cultivars with progressive flooding stress was shown in Fig. 2. The NH₄ content of soybean leave with the flooding stress was tended to increase up to five days after treatment but thereafter, it showed rapid reducing trend at both growth stages except for Hanamkong at V4 to V5 stage (Fig. 2). However, there was no great change on the NH₄ content of root up to five days after flooding but there was a little decrease at more than five days.

The NO₃ content in soybean leave showed no greatly change up to five days when soybeans were subjected to flood stress but showed the reduction of NO₃ content from five days after beginning of the flooding at both growth stages (Fig. 3). Also, the NO₃ content in the flood stressed soybean root declined constantly compared to the non–flooding soybean root at both growth stages (Fig. 3). The NO₃ content of leaf and root was more severely reduction in Hannamkong than Sowonkong.

Growth and yield

The growth characteristics of two soybeans up to nine days after beginning the flood stress at V4 to V5 and R2 stage were shown in Table 1. When the soybeans were subjected to flooding, the plant height reduced compared to the non–treated plants at both growth stages. The number of leaf per plant on flooded soybeans also was decreased by 9% and 15% compared to that of non–flood at V4 to V5 and R2 stage in Sowonkong, respectively and decreased by 54% and

![Fig. 2. NH₄⁺ content in two soybean cultivars over nine days of the flood treatment at V4 to V5 and R2 stage. Solid lines and closed symbol show Sowonkong and dashed lines and open symbol show Hannamkong. □ and △ show control, and □ and △ show flooded plants. Means are shown □ SE (n = 5 plants).](image)

![Fig. 3. NO₃⁻ content in two soybean cultivars over nine days of the flood treatment at V4 to V5 and R2 stage. Solid lines and closed symbol show Sowonkong and dashed lines and open symbol show Hannamkong. □ and △ show control, and □ and △ show flooded plants. Means are shown □ SE (n = 5 plants).](image)

### Table 1. Growth characteristics in two soybean cultivars over nine days of the flood stress

<table>
<thead>
<tr>
<th>Cultivars</th>
<th>Treated stage†</th>
<th>Treatment</th>
<th>Plant height (cm)</th>
<th>Leaf no. (plant⁻¹)</th>
<th>Leaf area (cm²/ plant⁻¹)</th>
<th>Dry weight (g plant⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sowonkong</td>
<td>V4 to V5</td>
<td>Non-flood</td>
<td>49.5±3.3*</td>
<td>26.7±3.3</td>
<td>355±33</td>
<td>1.17±0.16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flood</td>
<td>44.2±3.1</td>
<td>24.3±4.1</td>
<td>347±29</td>
<td>1.07±0.21</td>
</tr>
<tr>
<td></td>
<td>R2</td>
<td>Non-flood</td>
<td>58.1±2.9</td>
<td>63.5±2.9</td>
<td>747±43</td>
<td>2.40±0.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flood</td>
<td>54.9±4.1</td>
<td>53.8±2.4</td>
<td>749±19</td>
<td>2.36±0.16</td>
</tr>
<tr>
<td>Hannamkong</td>
<td>V4 to V5</td>
<td>Non-flood</td>
<td>53.3±3.3</td>
<td>28.7±2.7</td>
<td>379±41</td>
<td>1.75±0.21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flood</td>
<td>44.2±4.7</td>
<td>13.3±1.8</td>
<td>197±26</td>
<td>0.83±0.05</td>
</tr>
<tr>
<td></td>
<td>R2</td>
<td>Non-flood</td>
<td>56.8±3.9</td>
<td>65.7±3.5</td>
<td>985±33</td>
<td>4.80±0.39</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flood</td>
<td>51.4±2.1</td>
<td>54.8±2.1</td>
<td>704±39</td>
<td>3.15±0.20</td>
</tr>
</tbody>
</table>

†According to Fehr and Caviness (1977). *Mean SE (n = 9 plants).
of the waterlogging at the vegetative and reproductive stages in mungbean, respectively. Yordanova and Popova (2001) also stated that the soil flooding during three or five days led to a noticeable decrease of the CO₂ assimilation in barley, and the reduced photosynthesis by the flood stress might be a result of an indirect effect, mediated by stomata closure, causing a reduction in CO₂ supply, or effects of flooding on the capacity of plants for CO₂ fixation, independent of increased limitation to inward diffusion. The transpiration of soybean decreased from three days after treatment at V4 to V5 stage and decreased from one day at R2 stage when it subjected to the flood stress. Ahamed et al. (2002) reported that transpiration reduction of flooded barley started from two days at vegetative and reproductive stage. Our result, however, decrease of transpiration appeared from three and one days after flooding at V4 to V5 and R2 stage of soybean, respectively. Thus, the constant flood stress reduced the chlorophyll content of two soybean cultivars. The chlorophyll content decreased at three days when the flood stress was applied at both growth stages. On the other hand, the chlorophyll fluorescence measurement showed in Fv/Fm ratio that was a parameter for detection of any damages to the PSII and possible existence of photoinhibition (Long et al., 1994). The flood stress against soybean began to decrease Fv/Fm ratio from one day after flooding at V4 to V5 and R2 stage. When flood stress was subjected to plants, reductions in CO₂ assimilation parameters had been reported in variety or cultivar of plants, including citrus (Joseph and Yelenosky, 1991), mungbean (Ahmed et al., 2002), barley (Yordanova and Popova, 2001), and pecan (Smith and Ager, 1988). The photosynthesis and root respiration of citrus trees decreased during 24 days of flood stress. This corroborates the results of Yordanova and Popova (2001) who showed that prolonged flooding to barley caused considerable decline in the photosynthesis, transpiration and chlorophyll content. In a more tolerant species, apple, such changes were not observed. In our results, Sowonkong that was classified as tolerant cultivar showed less reduction than Hannamkong in photosynthesis, transpiration, chlorophyll content and Fv/Fm ratio at the vegetative and the flowering stages (Fig. 1; g and h).

On the other hand, nitrate and ammonium are major sources of inorganic nitrogen taken up by roots of plants. In many crops, the flood stress led to lower con-

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**Table 2.** Yield on different soybean stages with the flood stress during 10 days

<table>
<thead>
<tr>
<th>Cultivars</th>
<th>Treatment</th>
<th>Pod no. (plant⁻¹)</th>
<th>Yield (g plant⁻¹)</th>
<th>100 seed weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sowonkong</td>
<td>Non-flood</td>
<td>45.2±8.8*</td>
<td>10.9±2.1</td>
<td>11.9±0.9</td>
</tr>
<tr>
<td></td>
<td>Flood V4 to V5†</td>
<td>32.5±6.7</td>
<td>7.6±1.7</td>
<td>10.1±0.6</td>
</tr>
<tr>
<td></td>
<td>R2†</td>
<td>29.8±2.7</td>
<td>6.7±0.5</td>
<td>9.9±0.6</td>
</tr>
<tr>
<td>Hannamkong</td>
<td>Non-flood</td>
<td>44.0±3.1</td>
<td>11.3±1.2</td>
<td>12.1±0.8</td>
</tr>
<tr>
<td></td>
<td>Flood V4 to V5</td>
<td>34.7±7.2</td>
<td>7.9±1.0</td>
<td>11.1±0.5</td>
</tr>
<tr>
<td></td>
<td>R2</td>
<td>27.7±6.1</td>
<td>4.5±0.5</td>
<td>8.5±0.4</td>
</tr>
</tbody>
</table>

†According to Fehr and Caviness (1977). *Mean ± SE (n = 9 plants).
centrations of nitrogen in the shoot, and when plants were subjected to limited nutrient deficits, shoots are more starved than roots. The NH\(_4\) content of soybeans leaf under the flooding stress tended to increase up to five days after the treatment but thereafter, it showed rapid reducing trend at both of growth stages except V4 to V5 stage in Hannanmkong (Fig. 2). However, there was not great change of the NH\(_4\) content of root up to five days after flooding but there was a small decrease at five days or more. Salt– or flood–stressed plants increased the ammonium induced compound (e.g. glutamine, asparagine) but over accumulated NH\(_4\) concentration might induce ammonia toxicity that inhibited growth and eventually, these plants would die (Puiatti and Sodek, 1999). Nitrate reduction in plants depended on various factors such as the amount of nitrate supply, species or cultivars, age and carbon assimilation. In this experiment, there was no difference of NH\(_4\) content at both V4 to V5 and R2 stage in soybean by the flood stress. Also, Drew and Sisworo (1979) reported that NO\(_3\) content were greatly reduced by 2 d waterlogging stress in shoot of barley. Nutrient deficiency was one aspect of waterlogging injury. In this experiment, the NO\(_3\) content in soybean leaf was not greatly changed up to five days when soybeans were subjected to the flood stress but there was a reduction of NO\(_3\) content from five days after the beginning to the flooding at both of growth stages (Fig. 3). Also, the NO\(_3\) content in stressed soybean root declined constantly as compared to the non–flooding one at both growth stages (Fig. 3). The NO\(_3\) content in leaf and root more severely reduced in Hannanmkong than Sowonkong.

Many people reported that soybean was more sensitive on the early reproductive stage than on the vegetative stages (Griffin and Saxton, 1988; Scott et al., 1989; Choi et al., 1996; Heathery and Pringle, 1991; Kwon and Lee, 1988). However, Linkemer et al. (1998) stated that greatest sensitivity to the waterlogging occurred during 7 d period starting at R3 stage, and the waterlogging reduced yield by 93%, 67% and 30% at R3, R1 or R5, and V2 stages, respectively. Also, yield loss under waterlogging primarily induced by decreased pod production resulted from fewer pods per reproductive nodes in late planting soybean (Board et al., 1999, Cho and Yamakawa 2006). Board et al. (1999) reported that there was a high significant correlation between yield and pod number and seed size in late–planted soybean. In this experiment, pod number per plant had significant reduction when plants were subjected to flooding at V4 to V5 and R2 stage but showed no difference between two soybean cultivars at both growth stages. Yield had greatly reduction when soybean was subjected to flooding and the yield reduction was more sensitive at R2 stage than V4 to V5 stage in Hannamkong, especially. The 100 seed weight also significantly decreased when flood stress was applied at V4 to V5 and R2 stage.

The reduction in photosynthetic rate of plant subjected to flood stress can be attributed to the closing of stomata, the increasing of ethylene and the declining of Rubisco activity (Yordanova and Popova, 2001). These cumulative effects against flood had been induced to decline crop growth rate (CGR), net assimilation rate (NAR), and leaf expansion rate (LER) of plants (Linkemer et al., 1998). In this experiments, the reduction of photosynthetic rate of soybean against the flood stress induced to decrease CGR and the reduced CGR led to decreased the seed yield.

REFERENCES


