Root Rot of Balloon Flower (Platycodon grandiflorum) Caused by Fusarium solani and Fusarium oxysporum

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Balloon flower (Platycodon grandiflorum) is a kind of mountain herbs whose roots have restorative properties and the cultivating acreage of balloon flower has been steadily increasing in Korea. More frequent rain and high amount of rainfalls as a result of climate changes predisposed balloon flower to the outbreaks of root rot at high-density cultivation area in recent years. Root crowns were usually discolored into brown to blackish brown at first and the infected plants showed slight wilting symptom at early infection stage. Severely infected roots were entirely rotted and whole plants eventually died at late infection stage. The overall disease severities of root rot of balloon flower were quite variable according to the surveyed fields in Jeonnam, Gyeongnam and Jeju Provinces, which ranged from 0.1% to 40%. The disease were surveyed at various cultivation fields of balloon flower in Korea (Lee et al., 1991), but the causal agents have not been clearly defined. Therefore, the severities of the disease were surveyed at various cultivation fields of balloon flower cultivated in Jeonnam, Gyeongnam and Jeju Provinces and their causal agents were identified in the study.

Symptoms. The mildly infected plants showed undergrowth or slight wilting symptom at early infection stage but severe infection resulted in wilting of leaves (Fig. 1B) and eventual death of the whole plants at late infection stage (Fig. 1C). Root crowns of infected balloon flower were usually discolored into brown to blackish brown at first (Fig. 1D) and severely infected roots were entirely rotted (Fig. 1E).

Disease severities. Disease severities of root rot of balloon flower were surveyed in 9 farmers’ fields in Jeonnam Province, 6 fields in Gyeongnam Province and 1 field in Jeju Province. Since all the severely infected plants showed wilting symptoms, the percentages of diseased plants were evaluated from randomly selected 200 balloon flowers in each field based on wilting symptom of the plants. The overall disease severities of root rot of balloon flower were...
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Root rot of Balloon Flower is quite variable according to the surveyed fields, which ranged from 0.1% to 40%. The root rot diseases occurred more severely at the paddy or clay soils than the sandy soils and their severities were much higher at lowland than upland in the same locality. Poorly drained clay soil was dominant in most of the severely diseased cultivation fields in Jeonnam and Gyeongnam Provinces. However, recent heavy rainfalls during rainy season or typhoon also caused serious outbreaks of root rot in Jeju Province, which were consisted of well drained basalt soil. Excessive soil moisture caused by flooding or poor drainage was known to decay the fibrous roots of many plants because of the reduced supply of oxygen to the roots (Agrios, 2005).

Since balloon flower is one of the perennial root vegetables, the disease was disposed to increase with aging of the balloon flower in the same field. Although one-year-old balloon flower showed low disease severities less than 1%, two-year-old and three-year-old balloon flower showed high disease severities up to 40%, respectively (Table 1). No fungicides were applied in the surveyed fields except two fields in Gyeongnam Province. In the sprayed fields, a fungicide was sprayed one to three times during the growing season of balloon flower and less than 1% of disease severities were observed. Compared to the spray, 40% of disease severities were observed in the unsprayed field on badly drained clay soil in the same area. This suggested that root rot of balloon flower might be effectively controlled by proper spray of fungicides. However, no fungicide has been registered as preventative or curative agrochemicals against root rot of balloon flower until now (Korea Crop Protection Association, 2013).

Isolation and identification of the causal agents. Diseased root crown tissues of balloon flower were cut into 5 mm length and surface-sterilized with 70% ethyl alcohol for 1 minute and then, placed on potato dextrose agar (PDA).

Table 1. Disease severities of root rot of balloon flower with cultural and environmental conditions on the 16 farmers’ fields surveyed in the study

| Surveyed date | Surveyed area                | Age of plants (year) | Acreage (m²) | Disease severities (%) | Remark                          |
|---------------|------------------------------|----------------------|--------------|------------------------|---------------------------------|
| Jun. 8, 2012  | Seungju, Suncheon, Jeonnam   | 2                    | 700          | 0.1                    | Well drained sandy soil         |
| Jun. 8, 2012  | Seungju, Suncheon, Jeonnam   | 2                    | 600          | 20.0                   | Poorly drained clay soil        |
| Jun. 12, 2012 | Woosan, Byeolyang, Jeonnam   | 2                    | 300          | 5.0                    | Poorly drained clay soil        |
| Jun. 12, 2012 | Jinggwang, Beolgyo, Jeonnam  | 2                    | 300          | 5.0                    | Poorly drained clay soil        |
| Jun. 20, 2012 | Yongbang, Gurye, Jeonnam     | 2                    | 2,600        | 1.0                    | Well drained sandy soil on hillside |
| Jul. 2, 2012  | Nakan, Suncheon, Jeonnam     | 3                    | 1,300        | 20.0                   | Flooded clay soil               |
| Jul. 4, 2012  | Dodeok, Goeheung, Jeonnam    | 2                    | 160          | 5.0                    | Well drained sandy soil         |
| Jul. 11, 2012 | Duweon, Goeheung, Jeonnam    | 2                    | 260          | 15.0                   | Poorly drained clay soil        |
| Jul. 11, 2012 | Duweon, Goeheung, Jeonnam    | 2                    | 400          | 7.0                    | Poorly drained clay soil        |
| Jul. 16, 2012 | Seonheul, Jocheon, Jeju      | 3                    | 3,000        | 10.0                   | Well drained basalt soil        |
| Aug. 10, 2012 | Bukbang, Hadong, Gyeongnam   | 2                    | 300          | 30.0                   | Poorly drained clay soil        |
| Aug. 10, 2012 | Danseong, Sancheong, Gyeongnam | 2                   | 3,300        | 30.0                   | Poorly drained clay soil        |
| Aug. 10, 2012 | Mogo, Sancheong, Gyeongnam   | 3                    | 6,600        | 40.0                   | Poorly drained clay soil        |
| Aug. 10, 2012 | Sangrim, Geochang, Gyeongnam | 2                    | 1,500        | 40.0                   | Poorly drained clay soil        |
| Aug. 10, 2012 | Sangrim, Geochang, Gyeongnam | 2                    | 1,600        | 1.0                    | Clay soil, and fungicide sprayed |
| Aug. 10, 2012 | Sangrim, Geochang, Gyeongnam | 1                    | 2,600        | 0.1                    | Clay soil, and fungicide sprayed |
plates at 25°C incubator. Mycelial tips of the fungal isolates grown on PDA for 3 days were cut and transferred to fresh PDA. Later on, single spore isolation was conducted on PDA. Morphological characteristics of microconidia of the isolates were examined under the microscope after incubation at 25°C for 10 days on PDA. Cultural characteristics of the isolates were examined during incubation on PDA at various temperature conditions. Morphological characteristics of macroconidia and chlamydospores produced on carnation leaf agar (CLA) after incubation for 7 days were also examined under the microscope.

*Fusarium* spp. were repeatedly isolated from the diseased root tissues of balloon flower. More frequently isolated species formed white aerial mycelia at early growing stage (Fig. 2A) but became pale brown at late growing stage (Fig. 2B, C). The isolates produced abundant microconidia on microconidiophores on PDA (Fig. 2D). Microconidia were oval to ellipsoid measuring 8.1–15.2×3.3–4.3 µm with one or two septa and microconidiophores were monophialide. Macroconidia were inequilaterally fusoid in shape with 3–5 septa, and 27.6–41.3×3.5–5.9 µm in size (Fig. 2E) and globose chlamydospores measuring 7.4–11.2 µm were also produced on CLA (Fig. 2F). These mycological characteristics of the species are in accordance with those of *Fusarium solani* described previously (Booth, 1971) (Table 2).

Blast search using 16S rDNA of the isolates confirmed 99% homology with *F. solani* on NCBI database (Data not shown).

The other species formed white aerial mycelia at early growing stage (Fig. 3A) but became dark purple mycelia at late growing stage (Fig. 3B, C). The isolates produced

![Fig. 2. Morphological characteristics of *Fusarium solani*.](image)

Table 2. Comparison of mycological characteristics of the present isolates with *Fusarium solani* previously described

| Characteristics | Present isolates | *Fusarium solani* a |
|----------------|-----------------|---------------------|
| Colony Color   | bluish to bluish-brown | bluish to bluish-brown |
| Size           | 8.1–15.2×3.3–4.3 µm | 9.0–16.0×2.0–4.0 µm |
| Septa          | 1- to 2-septate    | 1-septae            |
| Shape          | cylindrical to oval| cylindrical to allantoid |
| Microconidia   | Size 27.6–41.3×3.5–5.9 µm | 28.0–42.0×4.0–6.0 µm |
|                | Septa 3- to 5-septate (usually 3-septae) | 3- to 7-septate (usually 3-septae) |
|                | Shape falcate      | cylindrical to falcate |
| Macroconidia   | Size 7.4–11.2 µm | 10.0–11.0×8.0–9.0 µm |
|                | Shape globose to oval | globose to oval |
| Conidiophores  | monophialides     | unbranched and branched monophialides |
| Chlamydospores | Size 7.4–11.2 µm | 10.0–11.0×8.0–9.0 µm |
|                | Shape globose to oval | globose to oval |

aDescribed by C. Booth (1971).
abundant microconidia on microconidiophores on PDA (Fig. 3D). Microconidia were oval to oval to kidney shaped measuring 5.4-14.9×2.0-3.7 μm with usually one septum and microconidiophores were monophialide. Macroconidia were fusoid to falcate in shape with 3 septa, and 21.3-39.7×3.2-5.4 μm in size (Fig. 3E) and globose chlamydospores measuring 3.1–12.1 μm were also produced on CLA (Fig. 3F). These mycological characteristics of the isolates are in accordance with those of *F. oxysporum* described previously (Booth, 1970) (Table 3). Blast search using 16S rDNA of the isolates also confirmed 99% homology with *F. oxysporum* on NCBI database (Data not shown).

**Pathogenicity.** To prove the pathogenicity of two *Fusarium* species, the root crowns of balloon flower with or without wound were inoculated with 5 mm (diam.) mycelia plugs prepared from 7-day-old culture on PDA of each species. The inoculated root crowns were wrapped with plastic film and were maintained in a moist chamber at 100% relative humidity and 25°C for 4 days in the dark. *F. solani* caused typical root rot symptoms on wounded crowns and mild root rot symptoms on unwounded ones (Fig. 4A, B). *F. oxysporum* caused root rot symptoms only on wounded crowns, but not on unwounded ones (Fig. 4C, D). No symptom appeared on uninoculated crowns with or without wound (Fig. 4E, F). The fungi were reisolated from the lesions of the inoculated roots. Two *Fusarium* species caused root rot symptoms on wounded crowns and *F. solani* caused much severer root rot than *F. oxysporum* (Table 4). This suggested that *F. solani* was more virulent than *F. oxysporum*. Therefore, it is assumed that *F. solani* might play a

**Table 3.** Comparison of mycological characteristics of the present isolates with *Fusarium oxysporum* previously described

| Characteristics       | Present isolates                  | *Fusarium oxysporum*<sup>a</sup> |
|-----------------------|-----------------------------------|----------------------------------|
| Colony                | Color                             | dark purple                      | dark purple                      |
| Microconidia          | Size                              | 5.4-14.9×2.0-3.7 μm              | 5.0-12.0×2.2-3.5 μm              |
|                       | Septa                             | 1-septate                        | 1-septate                        |
|                       | Shape                             | oval to kidney shaped            | oval to kidney shaped            |
| Macroconidia          | Size                              | 21.3-39.7×3.2-5.4 μm             | 27.0–46.0×3.0–4.5 μm             |
|                       | Septa                             | usually 3-septate fuscoid-falcate | usually 3-septate fuscoid-falcate |
| Conidiophores         | Shape                             | monophialides                    | monophialides                    |
| Chlamydospore         | Size                              | 3.1-12.1 μm                      | 4.0-16.0×4.0-12.0 μm             |
|                       | Shape                             | globose to ellipsoid             | globose to ellipsoid             |

<sup>a</sup> Described by C. Booth (1970).
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major role in causing the root rot of balloon flower and *F. oxysporum* subsequently infected the diseased roots. This hypothesis is partly supported by the previous finding that *F. solani* was more frequently isolated from root rot lesions than *F. oxysporum*.

The members of the genus *Fusarium* are the most important plant pathogens in the world (Booth, 1971). Among them, most of the vascular wilt-causing *Fusarium* fungi belong to the species of *F. oxysporum*. However, several *Fusarium* species, primarily *F. solani* and some formae specialis of *F. oxysporum* cause rotting of roots instead of vascular wilts (Agrios, 2005). Although *Fusarium* wilt was firstly proposed for the disease in Korea by Lee et al. (1991), root rot seems to be more proper term to describe the present disease based on their pathogenesis mechanism as well as the causal fungal complex of *F. solani* and *F. oxysporum*.

**Optimum temperature ranges.** To investigate optimum temperature ranges for mycelial growths of the fungi, 5 mm (diam.) mycelia plugs prepared from 7-day-old culture on PDA of each species were placed on the center of PDA plates. The PDA plates were incubated in 11 different temperature regimes with 3°C interval. Mycelial colony diameter was measured 7 days after inoculation on PDA plates. The optimum temperature of mycelial growth of both fungi was found to be 24°C as shown in Fig. 5. Although the disease usually occur in July, chemical control should be conducted in May or June in order to efficiently prevent the root rot of balloon flower because the average temperature in late May is approximately 24°C in Korea. Moreover, root rot of balloon flower were found to occur severely in badly drained clay soils and the disease severities were also found to be closely related with rainfalls from the field survey data. This suggests that routine control practices such as chemical spray or draining are necessary to alleviate the disease severities of root rot of balloon flower in commonly affected fields during rainy season.

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