THE EFFECT OF D,L-β-AMINOBUTYRIC ACID ON THE GROWTH AND DEVELOPMENT OF Fusarium oxysporum f. sp. tulipae (APT.)

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SUMMARY

The effect of D,L-β-aminobutyric acid (BABA) on the growth and development of the root system and the development of fusariosis on tulip bulbs cv. Apeldoorn infected by Fusarium oxysporum f. sp. tulipae (F.ox.t. 218) was studied. The length and fresh weight of roots, the development of fusariosis on bulbs and the linear growth of mycelium of F.ox.t. 218 on PDA medium were measured. Preventively used BABA at a concentration of 100, 250 and 300 μg·cm³ for soaking uncooled and cooled tulip bulbs greatly inhibited the development of fusariosis on the root system; the length and fresh weight of roots were similar to those of the bulbs not inoculated with F.ox.t. 218. At a concentration of 100 μg·cm⁻³, BABA used for soaking bulbs limited the development of fusariosis on scales in about 50% and the concentration of 200 μg·cm⁻³ totally inhibited the disease symptoms induced by F.ox.t. 218. At a concentration of 100 - 1000 μg·cm⁻³, BABA did not inhibit the mycelium growth of F.ox.t. 17 and F.ox.t. 218 on PDA medium. This study suggests that BABA protects tulip roots and bulb scales against Fusarium oxysporum f. sp. tulipae by inducing resistance in these organs and has no direct influence on the pathogen.

Key words: D,L-β-aminobutyric acid, resistance, tulip bulbs, Fusarium oxysporum f. sp. tulipae

INTRODUCTION

D,L-β-aminobutyric acid (BABA) induces local and systemic resistance against different pathogens in many plant species. Changes occurring in plants under the influence of BABA are associated with resistance to pathogens, inter alia, with the accumulation of phenolic compounds, phytoalexin, salicylic acid, callose, hydrogen hydroxide, proteins associated with pathogenesis, lignin (Cohen, 2002; Jakab et al. 2001; Chamsai et al. 2004). BABA strongly reduced infection caused by downy mildew (Plasmopara viticola) in grapevine, in 57% on cv. Chardonnay and in 98% on cv. Cabernet Sauvignon (Reuveni et al. 2001).

The aim of the study was to determine the effect of BABA on the growth and development of the root system and the development of fusariosis on tulip bulbs infected by Fusarium oxysporum f sp. tulipae (F.ox.t.).

MATERIAL AND METHODS

The study was conducted in the years 2004-2005 at the Research Institute of Pomology and Floriculture in Skierniewice. In vivo experiments, ‘Apeldoorn” tulip bulbs and one isolate of Fusarium oxysporum f. sp. tulipae (Apt.) (F.ox.t. 218), strongly infecting tulip bulbs, were used. In vitro experiments two isolates of the pathogen, F.ox.t. 17 and F.ox.t. 218 were used. D,L-β-aminobutyric acid was obtained from the company Sigma-Aldrich.

The effect of BABA on the growth and development of the root system and the development of fusariosis on tulip bulbs.

Experiment 1. Tulip bulbs at the flower bud stage, uncooled, after the removal of the outer scale, were surface disinfected in 50% ethanol for 5 min., and then they were rinsed 3 times in distilled and sterilised water. The basal plates of the tulip bulbs, together with newly-initiated roots, were soaked in water for 3 days, and next the partially developed root system (roots about 15 mm long) was treated in BABA at concentrations of 100 and 250 μg·cm⁻³ for 20 hours. Before being planted to pots in sterile sand, a portion of the bulbs (roots and the basal plate area) was immersed in a solution of spores of F.ox.t. 218 isolate with a density of 1.2 x 10⁶ spores/cm³ of the inoculum. Bulbs soaked in water, inoculated with the spore suspension and uninoculated, were the control. After 32 days from planting the bulbs, observations of the root system development and the healthiness of the bulbs were made.

Experiment 2. Tulip bulbs, surface disinfected and cooled at 5°C (without rooting), were planted in...
pots in sterile sand, and then after 4 days from planting they were preventively watered with BABA solution at a concentration of 300 μg·cm⁻³ (25 cm³/pot). The control plants were watered with distilled water. After 7 days from planting the bulbs, 12 cm³ of the suspension of spores of *F. ox.t.* 218 with a density of 1.2 x 10⁸ spores/cm³ of the inoculum was introduced into 4 holes in the pots in the root system area. The plants were watered for the second time with BABA solution (applying the same concentration and quantity of the solution as in the first watering) after 7 days from the inoculation with the pathogen spores. Bulbs inoculated and uninoculated with spores of *F. ox.t.* 218 were the control. After 29 days from planting the bulbs, the healthiness of the bulbs and the root system development were assessed.

**Experiment 3.** Daughter bulbs obtained from tulips grown in greenhouse conditions, after the removal of the first outer scale, were cut at the basal plate with a cork borer to a depth of 1-2 mm and at a diameter of 3 mm. After cutting the scale, the bulbs were soaked for 12 hours in BABA solutions at concentrations of 100 and 200 μg·cm⁻³. Thereafter, 20 μl of the suspension of spores of *F. ox.t.* 218 with a density of 1.2 x 10⁸ spores/cm³ of the inoculum was put in the place of the bulb scale damage. Bulbs soaked for 12 hours in distilled water and inoculated with the suspension of the pathogen spores were the control. The inoculated bulbs were placed in trays on damp absorbent paper lined with aluminium foil. The trays with the bulbs were put into film bags in order to increase humidity. After 8 days of incubation of the bulbs at a temperature of 25°C, the length of infection spots was measured.

The comparative fungicide was Sportak Alpha 380 EC (300g prochloraz + 80 g carbendazim/dm³). In each combination, 10 bulbs were tested. The experiments were carried out in two series on the bulbs obtained in the study years.

**The effect of BABA on the growth of *Fusarium oxysporum* f. sp. *tulipae* in vitro.** BABA was added in such quantities that the concentrations were, respectively, 100, 250, 500 and 1000 μg·cm⁻³, to autoclaved potato dextrose agar medium (PDA-Merck), after sterilising and cooling to 45°C. The prepared solutions were poured onto 90 mm Petri dishes. Medium without BABA addition was the control. 5 mm disks of PDA medium overgrown with a 7-day culture of two isolates of *Fusarium oxysporum* f. sp. *tulipae* (*F. ox.t.* 17 and *F. ox.t.* 218) were transferred onto solidified medium in the middle of the dishes. After 2, 4 and 6 days of incubation at a temperature of 25°C in dark, the diameter of the mycelium colony was measured in two perpendicular directions. For each BABA concentration, the linear growth of the mycelium of the tested isolates was analysed on 5 Petri dishes in two series at a weekly interval.

The results of the experiments were processed statistically, using the variance analysis. t-Duncan multiple range test was used for assessment of differences between the means, adopting the significance level α=0.05%.

**RESULTS AND DISCUSSION**

Both the length of the roots and fresh weight in the bulbs inoculated with *Fusarium oxysporum* f. sp. *tulipae* (*F. ox.t.* 218) were strongly reduced compared to the control uninfected bulbs (Tab. 1, 2).

Preventively applied D,L-β-aminobutyric acid (BABA) at a concentration of 100 and 250 μg·cm⁻³ for soaking the basal plate of the tulip bulbs with newly-initiated roots (uncooled bulbs), as well as BABA applied at a concentration of 300 μg·cm⁻³ for watering cooled bulbs in the area of growing roots, favourably affected the development of the root system of the bulbs inoculated with spores of *Fusarium oxysporum* f. sp. *tulipae* (Tab. 1, 2); the development of the root system was fo-

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Length of roots (mm)</th>
<th>Fresh weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control not inoculated</td>
<td>114.5 b</td>
<td>2.4 b</td>
</tr>
<tr>
<td>Control, inoculation <em>F. ox.t.</em></td>
<td>77.0 a</td>
<td>1.2 a</td>
</tr>
<tr>
<td>BABA 100 μg·cm⁻³, inoculation <em>F. ox.t.</em></td>
<td>108.5 b</td>
<td>1.9 b</td>
</tr>
<tr>
<td>BABA 250 μg·cm⁻³, inoculation <em>F. ox.t.</em></td>
<td>100.5 b</td>
<td>2.2 b</td>
</tr>
</tbody>
</table>

Means in columns followed by the same letter do not differ significantly (5%) according to Duncan’s test.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Length of roots (mm)</th>
<th>Fresh weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control not inoculated</td>
<td>82.6 b</td>
<td>4.3 b</td>
</tr>
<tr>
<td>Control, inoculation <em>F. ox.t.</em></td>
<td>61.5 a</td>
<td>1.6 a</td>
</tr>
<tr>
<td>BABA 300 μg·cm⁻³, inoculation <em>F. ox.t.</em></td>
<td>84.5 b</td>
<td>3.1 b</td>
</tr>
</tbody>
</table>

Explanation: see Table 1.
The effect of D,L β aminobutyric acid on the growth and development of Fusarium oxysporum f. sp. tulipae (Apt.)

Fig. 1. The effect of D,L β aminobutyric acid (BABA) on the growth of the root system in uncooled tulip bulbs inoculated with spores of Fusarium oxysporum f. sp. tulipae (F. ox. t. 218) from left: control inoculated with F. ox. t.; control not inoculated; BABA 100 μg·cm⁻³ and inoculated with F. ox. t.; BABA 250 μg·cm⁻³ and inoculated with F. ox. t.

Fig. 2. The effect of D,L β aminobutyric acid (BABA) on the growth of the root system in cooled tulip bulbs inoculated with spores of Fusarium oxysporum f. sp. tulipae (F. ox. t. 218) on left control not inoculated, middle control inoculated with F. ox. t., on right BABA 300 μg·cm⁻³ and inoculated with F. ox. t.

Fig. 3. The effect of D,L β aminobutyric acid (BABA) on the development of Fusarium oxysporum f. sp. tulipae (F. ox. t. 218) on tulip bulbs upper bulbs inoculated with F. ox. t., lower bulbs soaked preventively in BABA at a concentration of 200 μg·cm⁻³ and inoculated with F. ox. t.
Fig. 4. The effect of D,L β-aminobutyric acid (BABA) on the growth and development of two isolates of *Fusarium oxysporum* f. sp. *tulipae* *F.o.x.t.* 17 and *F.o.x.t.* 218 on PDA medium in vitro.

Table 3
The effect of D,L β-aminobutyric acid (BABA) and Sportak Alpha 380 EC preventively applied for soaking of tulip bulbs on the development of *Fusarium oxysporum* f. sp. *tulipae*, observation 8 days after inoculation with *F.o.x.t.* 218.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Length of necrosis</th>
<th>Depth of necrosis</th>
<th>Gummosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control, inoculation <em>F.o.x.t.</em></td>
<td>11.4 c</td>
<td>2.7 c</td>
<td>strong</td>
</tr>
<tr>
<td>BABA 100 μg cm⁻³, inoculation <em>F.o.x.t.</em></td>
<td>6.1 b</td>
<td>0.9 b</td>
<td>lack</td>
</tr>
<tr>
<td>BABA 200 μg cm⁻³, inoculation <em>F.o.x.t.</em></td>
<td>0.0 a</td>
<td>0.0 a</td>
<td>lack</td>
</tr>
<tr>
<td>Sportak Alpha 380 EC 400 μg cm⁻³, inoculation <em>F.o.x.t.</em></td>
<td>0.0 a</td>
<td>0.0 a</td>
<td>lack</td>
</tr>
</tbody>
</table>

Explanation: see Table 1.

and to be similar to that of the control bulbs not inoculated with *F.o.x.t.* 218 (Tab. 1, 2; Figs. 1, 2).

On PDA medium, colonies of the pathogen mycelium were growing from the fragments of browned roots and dark spots on the basal plate of the bulb from the control inoculated with *F.o.x.t.* 218, as well as from the root fragments and the basal plate without visible changes in their colour of the bulbs soaked in BABA before the inoculation with spores of *F.o.x.t.* 218. But no colonies of *F.o.x.t.* 218 were found growing from the roots and the basal plate of the control bulbs not inoculated with *F.o.x.t.* 218. The presence of the pathogen in the tissue of the roots and basal plate of the bulbs preventively soaked in BABA and inoculated with *F.o.x.t.* 218, in the absence of the symptom of brownning and rot of the roots and basal plate, indicates the D,L-β-aminobutyric acid-induced protective response of the plant.

Preventively applied BABA for soaking tulip bulbs for 12 hours had an inhibitory effect on the development of fusariosis. At a concentration of 100 μg·cm⁻³, BABA limited in about 50% the development of fusariosis on the scales (measured by the size of rot spots on the bulb scales). At a higher concentration applied (200 μg·cm⁻³), BABA, likewise the standard fungicide Sportak Alpha 380 EC (prochloraz + carbenzazim), completely inhibited the development of the disease in the tissue of the tulip bulb scale. It should be added that in the place of inoculation with spores of *F.o.x.t.* 218, in the bulbs preventively soaked in BABA, the germination of spores and developing hyphae of the mycelium were observed, but no penetration of the pathogen in the scale tissue was found (Tab. 3; Fig. 3).

On the control bulbs inoculated with *F.o.x.t.* 218, the development of the mycelium, the formation of rot
spots and gum secretion were observed (Tab. 3; Fig. 3).

In the bulbs preventively treated with BABA and the fungicide Sportak Alpha 380 EC, no gum secretion was observed; it should be thought that the inhibition of the development of fusariosis on the scales by these preparations resulted in a reduced production of ethylene by *Fot*, insufficient for gum induction.

At concentrations of 100 – 1000 µg·cm⁻³, BABA did not inhibit the growth of the mycelium of *F. oxysporum* f. sp. *tulipae* 17 and inhibited to a very small extent the growth of the mycelium of *F. oxysporum* ssp. *tulipae* 218 isolate on potato dextrose agar medium (PDA-Merck). It proves that the BABA-induced protective mechanism in tulip roots and bulbs is related to resistance induction and not the direct influence on the pathogen (Fig. 4).

Li et al. (1996) found that BABA induced resistance of cotton plants against *Verticillium dahliae* and tomato plants against *Fusarium oxysporum* f. sp. *lycopersici*, but it did not affect the growth of the mycelium of these pathogens under *in vitro* conditions. BABA also induced systematic resistance of lettuce against downy mildew (*Bremia lactucae* Regel), but even at high concentrations (20 mM) it did not inhibit the germination of spores, what proves not direct influence on the pathogen (Pajot et al. 2001). Hamiduzzaman et al. (2005) showed that BABA induced resistance of grapevine against downy mildew [*Plasmopara viticola* (Berk. et Curt) Berl. et de Toni] through the sensitization of plants to callose formation and the potentiation of jasmonic acid signalling.

It is believed that BABA does not take part in the resistance response induction mechanisms, but it sensitizes the basic, wide spectrum of known resistance response mechanisms partially associated with systemic acquired resistance (SAR), the effect of abscisic acid (ABA), and even induced systemic resistance (ISR), i.e. it causes a faster and stronger activation of protective mechanisms to abiotic and biotic stresses (Ton et al. 2005).

CONCLUSIONS

1. Preventively applied D,L-β-aminobutyric acid (BABA) inhibited the development of fusariosis on tulip bulbs and roots.

2. BABA does not inhibit the growth of the mycelium of *F. oxysporum* f. sp. *tulipae in vitro* on PDA medium; it proves that BABA does not affect directly the pathogen, but it induces resistance in tulip roots and bulbs, limiting the development of fusariosis.

REFERENCES


