Phytoprotection



Phytotoxicity of *Fusarium*, other fungal isolates, and of the phytotoxins fumonisin, fusaric acid, and moniliformin to jimsonweed

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Article abstract

Ten fungal isolates from jimsonweed (Datura stramonium L.) and 7 from crop species were examined for phytotoxin production and pathogenicity on jimsonweed seedlings in the greenhouse. Four isolates of Fusarium moniliforme, three F. semitectum isolates, a F. oxysporum isolate, a Cephalosporium spp. isolate, and an Alternaria crassa isolate from diseased jimsonweed seedlings, plus seven additional *F. moniliforme* isolates from seeds and seedlings of crop species were grown on autoclaved rice (Oryza sativa). The fungus-rice mixtures were ground and tested for phytotoxicity on 1- and 2-wk-old jimsonweed seedlings via foliar application. All fungus-infested rice extracts (5 g fungus-rice mixture 50 mL⁻¹ water) caused injury or mortality to the seedlings except the extracts from isolates of F. semitectum, Cephalosporium spp., and A. crassa. Fungus-rice mixtures were quantitatively analyzed for the presence of Fusarium phytotoxins [fumonisin B₁ (FB₁ fusaric acid, and moniliformin]. No isolate produced more thanoneof these phytotoxins in the fungus-rice extract. FB $_1$ was produced by ail F. moniliforme isoletes in a concentration range of ≤ 5 to 850 μg mL $^{-1}$ of fungus-rice extract. The F. oxysporum isolate produced moniliformin at 3.5 g mL⁻¹, and no phytotoxins were detected in extracts of F. semitectum, Cephalosporium spp., or A. crassa. Pure fumonisin, fusaric acid, and moniliformin applied to jimsonweed foliage at 6-50, 25-800, and 50-800 (µg mL⁻¹, respectively, caused symptoms similar to that of the fungal isolates that produced these compounds. Pathogenicity tests of spores of all isolates on jimsonweed indicated that the isolates were avirulent, except for A crassa which infected only after a dew period \geq 12 h.

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Phytotoxicity of *Fusarium*, other fungal isolates, and of the phytotoxins fumonisin, fusaric acid, and moniliformin to jimsonweed

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Ten fungal isolates from iimsonweed (Datura stramonium L.) and 7 from crop species were examined for phytotoxin production and pathogenicity on iimsonweed seedlings in the greenhouse. Four isolates of Fusarium moniliforme, three F. semitectum isolates, a F. oxysporum isolate, a Cephalosporium spp. isolate, and an Alternaria crassa isolate from diseased iimsonweed seedlings. plus seven additional F. moniliforme isolates from seeds and seedlings of crop species were grown on autoclaved rice (Oryza sativa). The fungus-rice mixtures were ground and tested for phytotoxicity on 1- and 2-wk-old jimsonweed seedlings via foliar application. All fungus-infested rice extracts (5 g fungus-rice mixture 50 mL⁻¹ water) caused injury or mortality to the seedlings except the extracts from isolates of F. semitectum, Cephalosporium spp., and A. crassa. Fungus-rice mixtures were quantitatively analyzed for the presence of Fusarium phytotoxins [fumonisin B. (FB₃), fusaric acid, and moniliformin]. No isolate produced more than one of these phytotoxins in the fungus-rice extract. FB, was produced by all F. moniliforme isolates in a concentration range of ≤ 5 to 850 µg mL⁻¹ of fungus-rice extract. The F. oxysporum isolate produced moniliformin at 3.5 g mL⁻¹, and no phytotoxins were detected in extracts of F. semitectum, Cephalosporium spp., or A. crassa. Pure fumonisin, fusaric acid, and moniliformin applied to iimsonweed foliage at 6-50, 25-800, and 50-800 µg mL⁻¹, respectively, caused symptoms similar to that of the fungal isolates that produced these compounds. Pathogenicity tests of spores of all isolates on jimsonweed indicated that the isolates were avirulent, except for A. crassa which infected only after a dew period \geq 12 h.

Abbas, H.K., C.D. Boyette et R.E. Hoagland. 1995. Phytotoxicité du *Fusarium* et d'autres isolats fongiques, ainsi que des phytotoxines fumonisine, acide fusarique et moniliformine envers la stramoine commune. PHYTOPRO-TECTION 76: 17-25.

Dix isolats fongiques isolés de la stramoine commune (*Datura stramonium*) et 7 isolats provenant d'espèces cultivées ont été examinés pour la production de phytotoxines et pour leur pouvoir pathogène sur des plantules de stramoine commune cultivées en serre. Quatre isolats de *Fusarium moniliforme*, trois isolats de *F. semitectum*, un isolat de *F. oxysporum*, un isolat de *Cephalosporium* spp. et un isolat d'*Alternaria crassa* prélevés sur des plantules de stramoine commune infectées, et sept isolats supplémentaires de *F. moniliforme* obtenus de grains et de plantules d'espèces cultivées ont été mis en culture sur du riz (*Oryza sativa*) autoclavé. Les mélanges champignon-riz ont été moulus et leur

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phytotoxicité sur des plantules de stramoine commune âgées de 1 et 2 semaines a été testée par des applications foliaires. Tous les extraits de riz infestés par un champignon (5 g de mélange riz-champignon 50 mL-1 d'eau) ont causé des dommages ou la mort des plantules, sauf les extraits d'isolats de F. semitectum, Cephalosporium spp. et A. crassa. Les mélanges champignon-riz ont été analysés de façon quantitative pour la présence de phytotoxines du Fusarium [fumosinine B. (FB.), acide fusarique et moniliforminel. Aucun isolat n'a produit plus d'une de ces phytotoxines dans les extraits de champignon-riz. La FB, était produite par tous les isolats de F. moniliforme isolés selon une échelle de concentration de ≤5 à 850 µg mL-1 de mélange champignon-riz. L'isolat de *F. oxysporum* a produit 3,5 q mL-1 de moniliformine et aucune phytotoxine n'a été détectée dans les extraits de F. semitectum, Cephalosporium spp. ou A. crassa. La fumonisine, l'acide fusarique et la moniliformine appliqués à l'état pur à du feuillage de stramoine commune à 6-50, 25-800 et 50-800 µg mL⁻¹ ont causé des symptômes similaires à ceux des isolats fongiques qui avaient produit ces composés. Des tests sur le pouvoir pathogène des spores de tous les isolats sur la stramoine ont indiqué que les isolats étaient avirulents, sauf A. crassa qui a causé des infections seulement après une durée d'humectation ≥ 12 h.

INTRODUCTION

There is currently much interest in the use of various microbes and microbial products as weed control agents (Hoagland 1990a; TeBeest 1991). A current project in our laboratory involves the control of jimsonweed (Datura stramonium L.) utilizing various fungi, including several Fusarium species. Phytotoxicity of Fusarium species and their secondary metabolites have been well documented on field crops (Abbas et al. 1992; Burmeister and Plattner 1987; Datnoff and Sinclair 1988; Nelson 1992; Stack and McMullen 1985; Van Asch et al. 1992), fruits (Labuschagne et al. 1987; Timer 1982), and vegetables (Jones and Woltz 1981; Kuo and Scheffer 1964; Mirocha et al. 1992). Little has been reported on the phytotoxicity of Fusarium species and their secondary metabolites on weeds. One report (Abbas et al. 1991) showed that F. moniliforme (Sheldon) isolated from jimsonweed caused profound damage to jimsonweed and some other weed species. That isolate produced fumonisin B, (FB,) in copious amounts and some related fumonisin compounds as minor metabolites (Abbas et al. 1992). FB, was also shown to be responsible for the fungal phytotoxicity to jimsonweed and other weeds (Abbas and Boyette 1992; Abbas et al. 1991; Duke et al. 1991; Tanaka et al. 1993). Fusarium species are well known for their production of phytotoxins such as fumonisins (Abbas et al. 1992; Gelderblom et al. 1988; Vesonder et al. 1990), fusaric acid (Abbas et al. 1989; Nelson et al. 1983), moniliformin (Abbas and Mirocha 1985; Nelson et al. 1983), enniatin (Burmeister and Plattner 1987), and trichothecenes (Abbas et al. 1989; Matsuo 1982).

Earlier tests with several F. moniliforme isolates from diseased jimsonweed indicated a lack of pathogenicity (Abbas et al. 1992). The present study was initiated to further study and compare the pathogenicity and phytotoxicity of various isolates of Fusarium, Cephalosporium, and Alternaria crassa (Sacc.) Rands from jimsonweed, and Fusarium from several crop species, when grown on solid or liquid media. We also sought to quantitate FB,, fusaric acid, and moniliformin in fungus-rice (Oryza sativa L.) extracts of these fungi and to compare effects of fungal-rice extracts with those of highpurity forms of these three water-soluble toxins. Although FB, is produced mainly by Fusarium spp., this mycotoxin was recently reported to be produced in other fungal genera such as Alternaria alternata (Fries) Kiesler f. sp. lycopersici (Chen et al. 1992). A. crassa was originally isolated from jimsonweed and shown to be pathogenic to this weed (Boyette 1986), but its pathogenicity and phytotoxin production

had not been examined when cultured on solid media (rice grains) and when applied without dew. Because many of these organisms were isolated from diseased jimsonweed, an economically important weed in widespread areas of the world in soybean [Glycine max(L.) Merr.] and other crops (Mitich 1989), we used this weed as a bioassay species.

MATERIALS AND METHODS

Plant material

Jimsonweed seeds were mechanically scarified with sandpaper and planted in the greenhouse in a commercial potting mixture supplemented with a slow release N-P-K fertilizer (14-14-14). The plants were watered as needed, and the temperature maintained between 28 and 32°C at 40-60 % RH. The photoperiod was ca 14 h at 1600-1800 µmol m-2 s-1 (PAR) at midday. Treatments were applied when plants were 1- and 2-wk-old (2- to 4-leaf stage).

Fungal isolation

Fungal isolates and sources used in these studies are listed in Table 1. Isolates of Fusarium spp. (JW#1 and JW#3 to JW#9) and Cephalosporium spp. (JW#2) were obtained from stems and seed coats of infected jimsonweed plants grown in the greenhouse using procedures described by Abbas et al. (1989, 1991). The five F. moniliforme cultures, M-521, M-728,

M-1271, M-5519 and M-5542 were isolated from Kentucky bluegrass (*Poa pratensis* L.), *Gladiolus* spp., rice, and corn, respectively. *F. moniliforme* M-5542B arose in our laboratory as a sector (morphological variant) from *F. moniliforme* M-5542. *A. crassa* was isolated from jimsonweed plants. *F. moniliforme* NRRL 18226 was isolated from corn (*Zea mays* L.) (Vesonder *et al.* 1990). Stock cultures of these fungi were maintained on an autoclaved skim milk-silica gel medium (Windels *et al.* 1988) stored at -4°C in the laboratory.

Inoculum production

The inoculum for pathogenicity studies was produced by growing the isolates on neutral-dox yeast solution (Lukens 1960) to facilitate spore production. Fungal mats and spores were separated from the liquid culture by filtration. These fungal propagules were washed with distilled water, refiltered, and homogenized with distilled water in an electric blender. These inocula preparations contained fungal spores, mainly macroconidia, at concentrations between 3 x 10^6 and 7.8×10^7 spores mL-1, depending on the isolate. Spore concentrations were determined using a hemacytometer. These homogenized preparations were used directly as inocula.

The inoculum for phytotoxin analysis and phytotoxicity testing was produced by growing the isolates on a solid medium

Table 1. Sources of fungal isolates used

Fungal isolate	No. of isolates	Code	Source	Origin
Alternaria crassa	1	NRRL-18136	Jimsonweed	Mississippi
Cephalosporium spp.	1	JW #2	Jimsonweed	Mississippi
Fusarium moniliforme ^b Fusarium moniliforme ^b Fusarium moniliforme ^b Fusarium moniliforme ^b	1 1 1 2	M–521 M–728 M–1271 M–5519, M–5542	Kentucky bluegrass Gladiolus corms Rice seed Corn seed	Pennsylvania Pennsylvania Pennsylvania Pennsylvania
Fusarium moniliforme Fusarium moniliforme Fusarium moniliforme	1 1 4	M-5542B NRRL-A28160 JW #1, 4, 5, 9	Sector of M-5542 Corn seed Jimsonweed	Mississippi Illinois Mississippi
Fusarium oxysporum	1	JW #3	Jimsonweed	Mississippi
Fusarium semitectum	3	JW #6, 7, 8	Jimsonweed	Mississippi

^a Fungus isolated from jimsonweed by Boyette (1986).

^b Cultures purchased from the *Fusarium* Research Center Culture Collection, University Park, Pennsylvania.

consisting of converted long-grain enriched rice (Uncle Ben's Inc., Houston, Texas) as described by Abbas *et al.* (1991, 1992). Rice grains (200 g) plus 140 mL distilled water were autoclaved in flasks for 1 h (121°C, 15 psi) on two consecutive days, resulting in sterile, hydrated rice grains with a moisture content of 35-37 % (wt:wt). Individual flasks were inoculated with a given fungus and incubated at 22°C for 2 wk. The fungus-infested rice mixture was air-dried and ground into a powder. The powder (5 g) was added to 50 mL water for foliar spray application.

Pathogenicity tests

Fungal inocula from liquid culture were applied to leaves and stems of 1- and 2-wk-old (2- to 4-leaf stage) jimsonweed plants by spraying with an atomizer until runoff occurred. Control plants received distilled water. Plants were placed in a dew chamber for up to 24 h, then transferred to the greenhouse for assessment of infection over a 10-d period. Three replicates were used for each treatment. Each replicate contained 12 jimsonweed plants. The experiment was repeated twice.

Inocula from solid culture fungus-rice extracts, prepared as described above, were applied to leaves and stems of jimsonweed seedlings by spraying to runoff with an atomizer. Control plants received filtrates of autoclaved rice. Plants were placed in the greenhouse immediately after treatment. Treated and control plants were observed daily and symptoms were evaluated using a visual injury rating scale described below. The height of 6 jimsonweed plants was recorded at the beginning and end (2 wk) of each Three replicates, each experiment. containing 12 jimsonweed plants, were used for each treatment, and the experiment was repeated twice. Analogous experiments were carried out in which fungal-rice extracts were applied to jimsonweed plants, which were then placed in a dew chamber for 10-20 h before being placed in the greenhouse for 2 wk.

Injury or mortality determination

Injury to and mortality of jimsonweed seedlings by liquid-culture inocula, fungal-rice extracts, or purified phytotoxins was

visually assessed 2 wk after treatment, using a scale based on that described by Hoagland and Boyette (1994). Injury was assigned a value of 0-4, where 0 = no injury (0%) and 4 = severe chlorosis, necrosis, growth inhibition, wilt, or mortality (100 %). Ratings were combined averages of rating values for two observations of three replicates (composed of 6-10 seedlings) of each Percent mortality was treatment. determined 2 wk after treatment by direct counts of collapsed seedlings. Values of the replicates of each treatment were combined and averaged.

Phytotoxin standards

Standard samples of FB₁ were isolated and purified in our laboratories using high performance liquid chromatography (HPLC) and fast atom bombardment mass spectrometry (FAB-MS) methods described by Abbas *et al.* (1991, 1992) and Vesonder *et al.* (1990). Fusaric acid was purchased from Sigma Chemical Co. and moniliformin was provided by Dr. R. F. Vesonder.

Phytotoxicity of pure phytotoxins

To check the biological activity of the phytotoxins (FB₁, fusaric acid and moniliformin), intact plants were used as described in the section on pathogenicity tests. Various concentrations (6.3-50 μg mL⁻¹ for FB₁ and 6.3-800 μg mL⁻¹ for moniliformin and fusaric acid) were sprayed until runoff. Treated plants were then placed in the greenhouse. Dry weights of plant shoot material (biomass) were determined at the end of the experiment after excising stems at the soil line and drying for 48 h at 60-70°C.

Phytotoxin extraction and quantification

Procedures used for extraction, detection and determination of fusaric acid and moniliformin were described previously in Abbas *et al.* (1989). FB₁ was extracted from fungus-infested rice as described in Abbas *et al.* (1991, 1992) and purified as described in Vesonder *et al.* (1990). The fungus-infested rice (50 g) was extracted with 300 mL 60 % aqueous methanol and the extract purified by XAD-2, silica gel column chromatography and semi-preparative HPLC on C-18 reverse phase

silica (Vesonder et al. 1990). FB₁ was obtained as a white powder. Authenticity was confirmed by comparison with a standard of FB₁ from corn cultured with F. moniliforme MRS 825 (Gelderblom et al. 1988), using HPLC and FAB-MS techniques (Abbas et al. 1991, 1992; Vesonder et al. 1990).

RESULTS

Pathogenicity tests of the 17 liquid culture inocula followed by dew periods up to 24 h indicated that only A. crassa infected the young jimsonweed plants. The infectivity of A. crassa was expected, given its documented pathogenicity on this weed host (Boyette 1986). In the present tests, A. crassa from liquid culture (6.2 x 10⁶) spores mL⁻¹) caused 100 % injury and high mortality (≥ 95%) to 1- and 2-wk-old jimsonweed seedlings 2 wk after treatment. These tests were not designed to show possible interactions of phytotoxins with pathogenic effects of the fungal-rice extracts. However, in those cases where no phytotoxic injury was apparent (lack of phytotoxin production and infectivity), we were able to assess

pathogenicity when fungal-rice extracts were applied to jimsonweed plants with or without a dew period. Fungal-rice extracts of three *F. semitectum* Berk. & Ravenel (JW #6, #7, and #8), the *Cephalosporium* spp., and the *A. crassa* isolate produced no injury and thus exhibited no pathogenicity without a dew period. Only one of these isolates, *A. crassa*, exhibited pathogenicity when a dew period of > 10 h was supplied. Ratings were 100 % injury and 85-95 % mortality on the young jimsonweed plants 2 wk after treatment.

Fungus-rice extracts were examined for phytotoxicity and for levels of FB₁, fusaric acid, and moniliformin. All *F. moniliforme* isolates produced FB₁ in a range of ≤ 5 to 850 µg mL⁻¹ of fungus-rice extract (Table 2), but the other two phytotoxins were not detected. *F. oxysporum* (Schlect.) Synd. and Hans. from jimsonweed (JW #3) produced moniliformin as a major phytotoxin (3.5 g mL⁻¹), but did not produce FB₁ or fusaric acid. Rice extracts of the three *F. semitectum* isolates (JW #6, #7, and #8), one *Cephalosporium* spp. isolate from jimsonweed, and *A. crassa* contained no FB₂, fusaric acid, or moniliformin.

Table 2. Effects on growth of jimsonweed plants and phytotoxin production of *Fusarium* spp. isolates grown on a rice medium^a

	1-wk-old plants		2-wk-old plants		
Fungal isolate	Injury (%)	Mortality (%)	Injury (%)	Mortality (%)	FB ₁ (μg mL ⁻¹)
Controls	•	•	•	•	
Distilled water Autoclaved rice extract	0 0	0 0	0 0	0 0	_
F. moniliforme					
JW #1	100	100	100	89 ± 21.3	850
JW #4	100	100	100	33 ± 9.5	420
JW #5	100	95 ± 19.3	100	11 ± 4.5	340
JW #9	100	90 ± 17.2	100	19 ± 3.7	315
M-521	100	0	100	6 ± 2.2	≤ 5
M-728	100	0	90 ± 13.5	0	≤ 5
M-1271	25 ± 6.3	0	20 ± 9.5	0	≤ 5
M-5519	100	0	80 ± 13.4	0	≤ 5
M-5542	100	0	85 ± 11.2	0	≤ 5
M-5542B	100	95 ± 15.7	100	17 ± 5.2	345
NRRL-A28160	100	10 ± 5.2	100	0	≤ 5
F. oxysporum JW #3	80 ± 17.5	0	100	0	0

^a A. crassa, Cephalosporium spp. and F. semitectum produced no injury symptoms or detectable levels of FB_{γ} , fusaric acid, or moniliformin. Results are the mean of three replicates for each treatment \pm one standard error.

Assessment of the effect of these fungalrice extracts on jimsonweed seedlings showed a strong positive relationship between injury or mortality and the levels of phytotoxin produced (Table 2). Isolates could generally be grouped into several categories based on the extent of injury or mortality they exhibited. Isolate JW #1 caused the highest injury and mortality to 1- and 2-wk-old jimsonweed seedlings, and it also produced the highest level of FB, (850 μg mL⁻¹). Isolates M-5542B, JW #9, JW #5, and JW #4 caused less injury and mortality and produced less FB, (345-420 µg mL⁻¹). A third group was comprised of isolates M-521, M-728, M-5519, and M-5542, and NRRL-A-28160, which caused high injury but no mortality; these fungi produced FB, at ≤ 5 μg mL⁻¹. Isolate M-1271 produced the lowest levels of FB₁, and caused the lowest injury and no mortality. Fungal-rice extracts from the three F. semitectum isolates (JW #6, #7 and #8), the *Cephalosporium* spp. isolate (JW #2), and *A. crassa* (NRRL-18136), all lacking production of FB₁, fusaric acid, or moniliformin, did not cause injury to jimsonweed.

High-purity FB₁, fusaric acid, and moniliformin were applied to jimsonweed seedlings, and effects on plant growth, injury, and mortality determined (Table 3). Pure FB₁ at 6.3, 12.5, 25, and 50 μg mL-1 was highly phytotoxic to jimsonweed plants. The symptoms caused by this phytotoxin were similar to those caused by the fungus-rice extracts of isolates that produced FB₁. Pure moniliformin applied at 50-800 µg mL-1 caused symptoms similar to the fungusrice extract from JW #3 (Table 3). None of the fungal isolates produced detectable levels of fusaric acid when grown on rice (Table 2). Nevertheless, this compound was more phytotoxic than moniliformin.

Table 3. Effects of various rates of application of three phytotoxins on the growth and biomass production of 2-wk-old jimsonweed plants^a

Phytotoxin	Application rate (μg mL ⁻¹)	Plant height (% reduction)	Dry wt (% reduction)	Injury (%)	Mortality (%)
Control (distilled water)	0	0	0	0	0
FB ₁	6.3 12.5 25 50	89 ± 16.2 ND ^b ND ND	78 ± 11.5 ND ND ND	100 100 100 100	5 ± 1.2 37 ± 4.5 92 ± 20.5 100
Fusaric acid	6 12.5 25 50 100 200 400 800	$\begin{array}{c} 6 \pm 3.3 \\ 23 \pm 5.3 \\ 35 \pm 5.3 \\ 34 \pm 7.7 \\ 34 \pm 11.2 \\ 33 \pm 13.5 \\ \text{ND} \\ \text{ND} \end{array}$	0 0 24 ± 6.4 38 ± 7.3 52 ± 10.2 55 ± 17.2 ND ND	0 0 80 100 100 100 100	$\begin{matrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 3.5 \pm 7.2 \\ 50 \pm 8.5 \end{matrix}$
Moniliformin	6 12.5 25 50 100 200 400 800	$0 \\ 2 \pm 1.2 \\ 19 \pm 3.4 \\ 40 \pm 10.3 \\ 43 \pm 10.3 \\ 51 \pm 14.5 \\ 55 \pm 18.2 \\ 58 \pm 20.2$	$\begin{matrix} 0\\ 0\\ 5\pm3.3\\ 42\pm7.8\\ 48\pm7.8\\ 55\pm10.2\\ 60\pm15.2\\ 62\pm14.5\\ \end{matrix}$	$\begin{matrix} 0 \\ 0 \\ 10 \pm 3.5 \\ 77 \pm 15.5 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ \end{matrix}$	0 0 0 0 0 0

^a Results are the means of three replicates ± one standard error.

^b ND = Not determined due to mortality.

DISCUSSION

Several F. moniliforme isolates caused substantial injury to iimsonweed plants when their fungal-rice culture extracts were applied to iimsonweed foliage. This was positively related to the production of the highly active phytotoxin FB.. Damage varied depending on the amount of toxin produced by the isolate and on the production of metabolites related to FB,. These results support other findings (Abbas et al. 1991, 1992). This study also showed that fungal-rice extracts of the F. moniliforme isolates obtained from jimsonweed were generally more phytotoxic than those obtained from other sources, which also correlates with damage caused to jimsonweed plants by culture filtrates (Abbas et al. 1991, 1992). Extracts from the F. oxysporum isolate contained high levels of moniliformin and caused severe injury to jimsonweed. The phytotoxicity of moniliformin to crop and weed species is well documented (Abbas et al. 1991; Hoagland 1990b; Vesonder et al. 1992). Rice culture extracts of F. semitatum, A. crassa, and Cephalosporium spp. were not injurious to iimsonweed when applied without a dew period, apparently because they contained no phytotoxins. A recent study of the relationship of pathogenicity and phytotoxin production in 50 Fusarium species isolated from red clover (Trifolium pratense L.) and alfalfa (Medicago sativa L.) was also reported (Nedelnik 1992). Pathogenicity of the isolates was similar in the two plant species, but phytotoxins in fungal-culture filtrates were generally more toxic to clover. None of the phytotoxins in that study were identified.

Preparations of spores and mycelia from liquid cultures of *Fusarium* or *Cephalosporium* isolates did not infect jimsonweed, even when long dew periods (10-24 h) were used to promote propagule germination and growth on leaf surfaces. This suggests that these fungi are not pathogenic to jimsonweed, but can cause injury and mortality via the production of phytotoxic metabolites when grown on solid media such as rice. Although *A. crassa* did not produce any of these three phytotoxins, fungal-rice extracts of this jimsonweed pathogen did

infect and cause injury and mortality to jimsonweed seedlings, but only if supplemented with a dew period of at least 10-12h. This dew period requirement is similar to that previously reported for this pathogen when grown on liquid media (Boyette 1986). Growth and phytotoxin production can vary with species and the choice of liquid or solid media, as reported by Alberts *et al.* (1993). For example, *F. moniliforme* isolate NRRL-A28160 produced 460 µg mL⁻¹ FB₁ when grown on corn meal (Vesonder *et al.* 1990), but produced ≤ 5 µg mL⁻¹ on rice (Table 2).

In some cases, the injury and mortality observed in plants treated with fungalrice extracts were much lower than anticipated (based on phytotoxin content) when compared to the effects of the pure phytotoxins. Some of these isolates may have produced stereochemical isomers detected as FB, but which are not as active as FB₁. Studies on the absolute and relative stereochemical configuration of FB, indicates numerous possible isomers (Hove et al. 1994). How the biological activity of FB, varies with changes in stereochemistry is presently unknown. Constituents in fungal-rice extracts (starch, protein, polymers, etc.) could have prevented entry of a phytotoxin into the cuticle and plant cell walls by binding, rendering it ineffective. Such binding on foliar surfaces could prolong exposure of the phytotoxin to photo- and thermaldegradation. As an example, the F. oxvsporum isolate produced high levels of moniliformin and some injury, but caused no mortality. Other studies have shown that moniliformin in ground corn and wheat exhibited a loss of 15 % in samples stored at 22°C for 150 h, and heating at 50°C for 2 h caused a 15 % and 40 % loss in corn and wheat, respectively (Scott and Lawrence 1987). Another problem with moniliformin is that its extraction and recovery are inconsistent in some instances (Scott et al. 1986), which could implicate binding and other factors. FB. thermostability is somewhat greater than that of moniliformin, but some degradation occurs. FB, levels in F. moniliforme dried corn cultures were reduced by 17 % after exposure to 75°C for 135 min (Dupuy et al. 1993). Greenhouse temperatures and sunlight could have

caused substantial degradation of labile phytotoxins in our foliar-applied samples.

Although some of the secondary products of *Fusarium* spp. are potent phytotoxins, many of these products also exhibit mammalian toxicity. For example, FB, is a known mammalian toxin, causing equine leukoencephalomalacia in horses and pulmonary edema in swine (Riley et al. 1993). It is, however, possible that analogs could be found with minimal mammalian toxicity and maximal herbicidal activity. This potential exists especially due to the large number of stereochemical isomers of FB, (Hoye et al. 1994) and because other fumonisins (FB₂, FB₃, and FB₄) produced by Fusarium spp. have varied phytotoxicities. Similarly, numerous analogs of moniliformin have been synthesized in an effort to obtain herbicidal products (Hoagland 1990b). Further research on the phytoxicity of fumonisin analogs is being conducted.

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