Emergence of Prochloraz-Resistant Populations of *Calonectria pauciramosa* and *Calonectria polizzii* in Ornamental Nurseries of Southern Italy

Vladimiro Guarnaccia, Dalia Aiello, and Giancarlo Polizzi, Dipartimento di Gestione dei Sistemi Agroalimentari e Ambientali-sez. Patologia vegetale, University of Catania, 95123 Catania, Italy; Giancarlo Perrone and Gaetano Stea, Istituto di Scienze delle Produzioni Alimentari (ISPA), 70126 Bari, Italy; and Alessandro Vitale, Dipartimento di Gestione dei Sistemi Agroalimentari e Ambientali-sez. Patologia vegetale, University of Catania

Abstract

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Management of *Calonectria* spp. infections in nurseries requires scheduled fungicide applications, particularly with methyl benzimidazole carbamates (MBCs) and sterol demethylation inhibitors (DMIs). Due to rising concerns about the occurrence of MBC resistance in different *Calonectria* populations and variability in prochloraz efficacy in controlling these pathogens, a detailed study on prochloraz sensitivity distributions of *Calonectria* isolates belonging to the *Calonectria scoparia* complex was carried out. In total, 105 isolates collected in two distinct periods (1993 to 1996 and 2005 to 2009) were analyzed for prochloraz sensitivity. Based on DNA sequencing and phylogenetic

Calonectria spp. are fungal pathogens distributed worldwide which cause cutting rot, damping-off, root rot, crown rot, stem lesion, and leaf blight in several economically important crops (11,13,31,40,48). They are non-host-specific polyphagous and polycyclic (11,32). In Australia, Brazil, and South Africa, Calonectria spp. cause extensive forest plantation losses (3,11,15). In the United States, Mediterranean basin, and the United Kingdom, these pathogens are responsible for many diseases on a wide range of ornamental plants (22,26,29,41,42,47,54,57). In Italy, mainly two species, Calonectria pauciramosa C.L. Schoch & Crous and C. morganii Crous, Alfenas, & M.J. Wingf. have been associated with a broad range of host plants belonging to Anacardiaceae, Arecaceae, Ericaceae, Fabaceae, Myrtaceae, Polygalaceae, Rhamnaceae, and Sapindaceae families, causing a wide variety of disease symptoms (44,45,47,49,52,53,55,56,61,62,67,68). More recently, it has been reported that C. pauciramosa includes cryptic species belonging to the C. scoparia complex, and multigene phylogeny analysis has revealed the occurrence of C. polizzii L. Lombard, Crous & M.J. Wingf. in Italy (30) and Tunisia (32).

Calonectria diseases in Italy represent a major limiting factor for the production of ornamental plants. Several efforts have been taken to manage these *Calonectria* spp. infections by using various control measures, including more biological and physical approaches (64,65). Nevertheless, chemical control is the approach used most often to manage Calonectria diseases of containergrown plants. In the past, good results have been obtained by using methyl benzimidazole carbamates (MBCs) in controlling these diseases (4,27,46). Unfortunately, a high frequency of MBCresistant isolates has been reported within the Italian populations of *C. pauciramosa* and *C. morganii* (50,63). Due to rising concerns about the widespread pathogen resistance to MBCs, sterol deme-

Corresponding author: A. Vitale, E-mail: alevital@unict.it

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http://dx.doi.org/10.1094/PDIS-04-13-0425-RE © 2014 The American Phytopathological Society analyses of β -tubulin, histone H3, and translation elongation factor-1 α gene sequences, 69 and 36 isolates were identified as *C. pauciramosa* and *C. polizzii*, respectively. The isolates collected more recently (group B) had a reduced prochloraz sensitivity, as indicated by greater values for the effective dose to reduce growth by 50% than those collected earlier (group A). The reduced sensitivity detected in vitro corresponded to partial loss of fungicide efficacy in controlling infections, respectively. Frequent prochloraz application in nurseries for controlling *Calonectria* spp. infections is discouraged.

thylase inhibitors (DMIs) have become the most common alternative fungicide. Prochloraz (IUPAC name: *N*-propyl-*N*-[2-(2,4,6trichlorophenoxy)ethyl]imidazole-1-carboxamid), an imidazole member of the DMIs, has been used successfully worldwide against various plant pathogens (17,21,28,60). This fungicide was introduced into Italy in the early 1990s. This compound, although with poor systemic activity and short-term effects (24), was effective in controlling Calonectria diseases in southern Italy when it was used on a large scale (43,51), thus confirming previous data on its effectiveness (8,33,37). Recent surveys in the same areas, however, revealed that prochloraz treatments produce variable disease control efficacy (1). These observations raised concerns regarding the possible emergence of resistant populations.

The overall aim of this study was to determine whether these pathogens have indeed developed resistance to the compound by analyzing two subsets of *Calonectria* isolates collected from 1993 to 1996 and from 2005 to 2009. The specific objectives were to (i) characterize all *Calonectria* isolates, (ii) compare the in vitro sensitivity to prochloraz between two subsets of isolates, and (iii) determine prochloraz impact on infections on *Trifolium pratense* L. (red clover) and *Feijoa sellowiana* O. Berg (feijoa) by sensitive and reduced sensitivity *Calonectria* isolates.

Materials and Methods

Sampling time, host plant, and fungal isolates. In total, 105 single-conidial isolates of *Calonectria* spp. collected from 1993 to 2009 from six ornamental nurseries located in southern Italy (Sicily and Calabria) were used in this study. Three nurseries (numbers 1, 3, and 4) were located in Catania province (Praiola, Carrubba, and Grotte, respectively), two (numbers 2 and 5) in Messina province (Barcellona and Milazzo, respectively), and one at Lamezia in Catanzaro province (Calabria region). In nurseries 1, 3, and 4, prochloraz has been extensively used, with an average of four to six applications per season since 2000. These isolates were collected from different host plants and only separated according to the sampling time in two distinct periods: from 1993 to 1996 (group A: 51 isolates) and from 2005 to 2009 (group B: 54 isolates) (Table 1). These isolates were stored both in single McCartney bottles with bidistilled deionized water (×3) and on a malt

extract agar (MEA; Oxoid) slant (×3) at 20°C. They were revived by subculturing on carnation leaf agar (CLA; 16) for 7 days at 25°C at a 2-year interval, after which they were recovered from infected tissue for a new storage in culture collection under sterilized water and on a MEA slant (11). All used isolates were grown on MEA at 25 ± 1 °C in darkness for 8 days. These colonies were employed for the morphological examination, molecular analysis, and conidial production for the inoculation of red clover and feijoa plants.

Molecular identification of Calonectria isolates by DNA sequence analysis. Species identification was carried out by DNA sequencing and phylogenetic analyses of β -tubulin (*benA*), histone H3 (HIS3), and translation elongation factor-1 α (TEF-1 α) gene sequences. Each fungal strain was grown in liquid culture (150 rpm, 25°C, 2 days) on Wickerham medium containing 40 g of glucose, 5 g of peptone, 3 g of yeast extract, and 3 g of malt extract in 1 liter of water. Subsequently, the mycelium was filtered and lyophilized for total DNA isolation. Fungal DNA was extracted with the Wizard Magnetic DNA purification Kit for food (Promega Corp.), with some modifications, including halving the volume of the reaction and starting from 10 mg of lyophilized mycelium. The quality of genomic DNA was determined by agarose gel electrophoresis and quantification was carried out using the ND-1000 Spectrophotometer (Thermo Fisher Scientific). The primers T1 (39) and CYLTUB1R (12) were used for the amplification of part of benA, primers CYLH3F and CYLH3R (12) for HIS3, and primers EF1-728F(7) and CylEF-R2(12) for *TEF-1* α . Primer concentrations and polymerase chain reaction (PCR) program were the same as those used in the study by Vitale et al. (64).

Preliminary alignment of the three sequenced loci (benA, HIS3, and TEF-1 α) was performed by using the software package Bio-Numerics (version 5.1; Applied Maths), and manual adjustment for improvement was made wherever necessary. Phylogenetic analysis was first conducted on the three single-locus alignments and, subsequently, the combined alignment of the three loci was analyzed for inferring organismal phylogeny. Multilocus alignment was performed using the Clustal W algorithm in MEGA version 5 (59). Phylogenetic and molecular evolutionary analyses were inferred by using the maximum likelihood method based on the Tamura-Nei model (58). The percentage of trees in which the associated taxa clustered together was shown next to the branches. The initial tree for the heuristic search was obtained automatically. When the number of common sites was less than 100 or one-fourth of the total number of sites, the maximum parsimony method was used; otherwise, the BIONJ method with maximum composite likelihood distance matrix was used. A discrete γ distribution was used to model the evolutionary rate differences among the sites (five categories [+G parameter = 2.1893]). Evolutionary analyses were conducted in MEGA5. Maximum parsimony analysis was also performed for all datasets, branches of zero length were collapsed, and all multiple equally parsimonious trees were saved. The bootstrap (BP) consensus tree inferred from 1,000 replicates was con-

Table 1. Distribution of two subsets of *Calonectria pauciramosa* and *C. polizzii* isolates from different nurseries and host plants by their effective dose to reduce growth by 50% (EC₅₀) of prochloraz

		Group A (1993 to 1996) at EC ₅₀ range				Group B (2005 to 2009) at EC ₅₀ range					
Host (nursery)	Calonectria spp.	0–10	10-25	25-50	50-100	Total (n)	0–10	10-25	25-50	50-100	Total (n)
Arbutus unedo (1)	C. polizzii							2		1	
Callistemon citrinus (1)	C. pauciramosa	2	1								
Callistemon 'Masotti' (1)	C. pauciramosa								1		
Escallonia rubra (1)	C. pauciramosa,										
	C. polizzii						1	1			
Feijoa sellowiana (1)	C. pauciramosa,										
	C. polizzii					8	1	4	1	1	17
Melaleuca hypericifolia (1)	C. polizzii			1							
Myrtus communis (1)	C. pauciramosa,										
	C. polizzii	1			1		1	1	2		
Polygala myrtifolia (1)	C. pauciramosa	1		1							
Callistemon citrinus (2)	C. polizzii	1	1			4					_
Callistemon laevis (2)	C. pauciramosa,										
	C. polizzii	2									
Arbutus unedo (3)	C. polizzii	2									
Callistemon laevis (3)	C. pauciramosa		1								
Callistemon 'Mauve Mist' (3)	C. pauciramosa,										
	C. polizzii	4									
Ceanothus thyrsiflorus (3)	C. pauciramosa,										
	C. polizzii					12	10	1	1		19
Metrosideros robustus (3)	C. pauciramosa,										
	C. polizzii						2	2	2	1	
Myrtus communis (3)	C. pauciramosa,										
•	C. polizzii	3	1								
Polygala myrtifolia (3)	C. pauciramosa		1								
Acacia retinodes (4)	C. pauciramosa,										
	C. polizzii	7	1	1							
Agonis flexuosa (4)	C. pauciramosa						1			1	
Brahea armata (4)	C. polizzii						2	1			
Callistemon laevis (4)	C. pauciramosa						1				
Eucalyptus rostrata (4)	C. polizzii	1	1								
Eugenia myrtifolia (4)	C. pauciramosa					13	1	2			18
Feijoa sellowiana (4)	C. pauciramosa							1			
Melaleuca fulgens (4)	C. pauciramosa							2			
Metrosideros robustus (4)	C. pauciramosa	1									
Myrtus communis (4)	C. polizzii	1									
Pistacia lentiscus (4)	C. pauciramosa						5	1			
Callistemon viminalis (5)	C. pauciramosa	7	3	0	1	11					-
Callistemon citrinus (6)	C. polizzii		1			3					
Polygala myrtifolia (6)	C. polizzii	2									_
Total (n)	·	35	11	3	2	51	25	18	7	4	54
Relative frequency (%)		68.63	21.57	5.88	3.92	100	46.30	33.33	12.96	7.41	100

sidered to represent the evolutionary history of the taxa analyzed. The maximum parsimony trees were obtained using the closeneighbor-interchange algorithm with search level 3, in which the initial trees were obtained with the random addition of sequences (10 replicates). The trees were drawn to scale, with branch lengths calculated using the average pathway method, in the units of the number of changes over the whole sequence (38). All positions containing gaps and missing data were eliminated from the dataset (complete deletion option).

Determination of sensitivity to prochloraz of Calonectria isolates. The effects of prochloraz on the mycelial growth of all Calonectria isolates were tested in 90-mm petri dishes containing potato dextrose agar (PDA; Oxoid) amended with the active ingredient (a.i.). For this purpose, a commercial formulation of prochloraz (462 g kg⁻¹; Octave; BASF Italia) was used and two a.i. stock solutions of 100 µg ml⁻¹ were prepared in sterile distilled water (SDW). Autoclaved PDA was amended to make final concentrations of the a.i. of 0.5, 5, 10, 20, 50, and 100 µg/ml of medium by adding appropriate volumes of the fungicide stock solutions. Nonamended PDA plates were used as controls. Mycelial plugs of Calonectria isolates were removed from the edge of the actively growing 5-day-old MEA colonies and placed upside down at the center of the amended and nonamended PDA plates. The cultures were incubated at 25°C in the dark for 5 days. This in vitro assay included three replicate plates per isolate and chemical concentration and was performed twice.

Radius of mycelial growth in individual plates was measured and the raw data from the three replicates were used to calculate growth reduction (GR) = [1 - (radius in amended plates/radius ofcontrol plates)] × 100. Dose-response curves for individual isolateswere generated by plotting all GR values against log₁₀ of the prochloraz concentration (Microsoft Excel 7.0), and the effective doseto reduce growth by 50% (EC₅₀) was calculated using the regression equation generated through the linear portion of the sigmoidcurve.

Effect of prochloraz on infection of red clover by *Calonectria* isolates. Growth chamber experiments were performed to determine the effect of prochloraz on *Calonectria* spp. infections of red clover (*T. pratense* L.) seedlings, which have been used as a model host in recent studies (64,65,69). Eight sensitive isolates and eight isolates with reduced sensitivity, selected on the basis of EC_{50} as determined above, were used in these experiments. Each isolate was subjected to two treatments: (i) prochloraz application at the label rate (100 g/100 liters) and (ii) nontreated control. Healthy red clover seed were surface disinfected for 2 min with NaOCl (1.2% [vol/vol]) and rinsed thrice in SDW. In all, 40 to 60 seeds were placed in an aluminum trays (9 by 11.5 cm) containing sterile peat to allow proper germination. Three replicate trays were included in each of 16 treatments and these treatments were arranged in a randomized complete block design (RCBD).

Seven days after seeding, 6.5 ml of conidial suspension at $1 \times$ 10⁵ conidia ml⁻¹ was sprayed onto young red clover seedlings in each aluminum tray. The conidial suspensions were obtained from 7-day-old cultures grown on CLA plates (16) by adding about 10 ml of SDW to the plates and dislodging the conidia. Prochloraz was applied to the red clover seedlings by spraving 7 ml of the solution for each replicate tray, 3 h before inoculation. Control seedlings were sprayed with SDW. All trays containing red clover seedlings were transferred and maintained in a growth chamber at 25°C under near-UV light with a regime of 16 h of light and 8 h of darkness at about 95% relative humidity. Disease evaluation was performed 7 days after inoculation. All dead red clover seedlings, including those showing typical Calonectria disease symptoms (crown and root rot, stem rot, and leaf spot) were counted, and the percentage of seedlings infected was calculated as disease incidence (DI). Prochloraz effect was measured by the DI reduction in the treated seedlings against those not treated. These experiments were conducted twice.

Effect of prochloraz on infections of feijoa by *Calonectria* isolates. Two sensitive *Calonectria* isolates and two with reduced

sensitivity were used to further evaluate prochloraz efficacy in controlling infections of feijoa (*F. sellowiana* O. Berg) plants under semi-field conditions.

Four experiments were carried out by applying each isolate onto feijoa seedlings grown in containers (8 cm in diameter). The experimental schemes included a control (seedlings inoculated only with a Calonectria isolate) and fungicide treatment (seedlings treated with prochloraz at 100 g hl⁻¹ and inoculated with a Calonectria isolate) for each isolate. In total, 720 healthy feijoa seedlings were used for pathogen inoculation and were arranged in RCBD with three replicates (30 seedlings per replicate) for each treatment. The fungicide and conidial suspensions were applied according to the methods reported for the previous assays but the fungicide applications were repeated at a 10-day interval and only collar and root portions were subjected to pathogen inoculation. Control feijoa seedlings were sprayed with SDW and inoculated with conidial suspension. The DI and symptom severity (SS) caused by Calonectria isolates were evaluated 40 days after inoculation. The SS of Calonectria spp. infections on the crown and root was assessed by the mean disease rating calculated using an empirical 1-to-5 rating scale that considers the percentage of infected crown and root area, where 1 = no symptoms, 2 = 1 to 10%infection, 3 = 11 to 25% infection, 4 = 26 to 50% infection, and 5 = more than 50% of the surface being infected. Each experiment was conducted twice.

Statistical data analysis. All data obtained from the RCBD in each experiment were subjected to analysis of variance according to parametric or nonparametric approaches (Statistica 10; Statsoft Inc.) with factorial treatment structure and interactions. Both EC_{50} distributions were previously transformed in two nonlinear regressions fitting with Gaussian curves, and Pearson correlation coefficients were calculated. Subsequently, two normal distribution curves with estimated μ mean were compared by using a χ^2 test to ascertain statistically significant difference. All percentage data were transformed using arcsine $(\sin^{-1} \text{ square root } x)$ prior to statistical analysis. The untransformed means of red clover mortality (%) (\pm standard error of the mean), and DI of *Calonectria* spp. infections on feijoa are presented in the tables and separated by Fisher's least significant difference test (P < 0.05, 0.01, and 0.001). For the DI data that referred to Calonectria spp. infections on red clover, means were calculated for both sensitive and reduced-sensitivity groups of pathogen isolates to summarize the prochloraz efficacy in reducing Calonectria spp. infections within two subsets of isolates. Because an ordinal scale was adopted to evaluate Calonectria disease symptoms on feijoa plants, the SS data were analyzed according to nonparametric approaches. In other words, two-way analysis using the Friedman test and one-way analysis employing the Mann-Whitney test were used to evaluate fungicide-trial interactions and fungicide effects on SS reduction on feijoa plants, respectively. Furthermore, Kendall's coefficient of concordance (W) was previously calculated to assess whether the rankings of the SS data were similar in each trial. Because W was less than 0.75 with an associated low χ^2 value for one isolate, the trials (first and second) were individually presented, calculating Z according to the Mann-Whitney test and the associated P level.

Results

Molecular identification of *Calonectria* isolates by DNA sequence analysis. Amplicons of *benA*, *HIS3*, and *TEF-1* α were about 600, 450, and 500 bases, respectively, and no conflict in tree topology was observed for the three loci. However, only *benA* exhibited clear differentiation, with high BP between the closely related species *C. polizzii* and *C. pauciramosa*. The combined sequence dataset for *benA*, *HIS3*, and *TEF-1* α consisted of 1,508 characters and, among them, 1,140 were constant and 367 were variable, of which 361 were parsimoniously informative. The evolutionary history was inferred by using the maximum likelihood method that resulted in a tree with the highest log likelihood (-3,952.5559). The percentage of trees in which the associated taxa clustered together was shown next to the branches (BP analysis; Fig. 1). A discrete γ distribution was used to model evolutionary rate differences among the sites (five categories [+*G* parameter = 2.1893]). The tree was drawn to scale, with branch lengths measured in the number of substitutions per site. The analysis involved 117 nucleotide sequences. The codon positions included were first + second + third + noncoding. All positions containing gaps and missing data were eliminated. There were 1,432 positions in the final dataset. In addition, the consensus tree obtained from maximum parsimony analysis confirmed the tree topology obtained with the maximum likelihood method as well as BP support. In particular, the evolutionary history was inferred using the maximum parsimony method. Out of 1,243 most parsimonious trees (length = 428), 1 tree was obtained. The consistency index was 0.9291, retention index was 0.9719, and composite index was



Fig. 1. Multilocus (β -tubulin [*benA*], histone H3 [*HIS3*], and translation elongation factor-1 α [*TEF*-1 α]) phylogenetic tree by maximum likelihood (ML) method and maximum parsimony (MP) is represented. The tree with the highest likelihood (-3,952.3559) and 1 of 1,243 most parsimonious trees is shown. Numbers above branches are bootstrap values of ML and MP analysis, respectively. Only values above 50% are indicated; * = 100% and - < 50% of the bootstrap value.

0.9038 (0.9030) for all sites and parsimoniously-informative sites (in parentheses). The three-loci dataset phylogenetic analysis showed a monophyletic group for *C. polizzii* strains with a BP value of 97% (Fig. 1) and less than 70% for *C. pauciramosa* (59 and 52% for maximum parsimony and maximum likelihood method, respectively). The cluster of these two sister species exhibited high BP values in both analyses (maximum parsimony and maximum likelihood methods) with respect to the other closely related species of the group (Fig. 1).

Determination of prochloraz sensitivity of *Calonectria* isolates. Growth reduction of the *Calonectria* isolates of both groups A and B increased with increasing prochloraz concentration from 0.5 to 100 μ g ml⁻¹. Indeed, all treatments exhibited a decrease in fungal growth, and the decrease was significantly different after 5 days of incubation (*data not shown*).

Isolates collected between1993 and 1996 (group A) were more sensitive to prochloraz than those collected between 2005 and 2009 (group B). The EC₅₀ values ranged from less than 0.001 to 79.80 $\mu g \text{ ml}^{-1}$ (arithmetic mean = 12.54 $\mu g \text{ ml}^{-1}$) for the 51 group A isolates and from 0.14 to 91.77 μ g ml⁻¹ (arithmetic mean = 16.97 μ g ml⁻¹) for the 54 group B isolates (Table 1). The majority of the group B isolates had EC₅₀ values between 10 and 100 μ g ml⁻¹, whereas most group A isolates had EC₅₀ values of less than 10 µg ml-1 (Table 1). The estimated single EC50 value with high frequency according to normal distribution was different between the two groups (i.e., falling within 5 to 10 μ g ml⁻¹ [7.02 μ g ml⁻¹] for the isolates of group A and within 10 to 25 μ g ml⁻¹ [13.38 μ g ml⁻¹] for the isolates of group B) (Fig. 2). The EC_{50} distributions for both the groups fitted well two nonlinear regression curves according to Gaussian (normal) distribution with a good approximation (Pearson correlation coefficient [R]; Fig. 2). Statistical analysis between the two Gaussian curves with relative estimated μ (= mean, median, and mode for normal distribution) showed a significant difference (P < 0.05) according to χ^2 test (Fig. 2). A similar distribution of EC₅₀ to prochloraz was maintained for 69 C. pauciramosa and 36 C. polizzii isolates, separately analyzed. The EC₅₀ distribution to prochloraz within a single group was related only to monitoring time and the shift in reduced sensitivity to prochloraz (>10 μ g ml⁻¹) within two groups was similar for *C. pauciramosa* and *C.* polizzii isolates (data not shown). Both single C. pauciramosa and C. polizzii isolates were grouped as isolates with reduced sensitivity (>10 µg ml⁻¹) to prochloraz (RS) and isolates sensitive (<10 µg ml^{-1}) to prochloraz (S).



Fig. 2. Gaussian distribution of *Calonectria* isolates collected during 1993 to 1996 and 2005 to 2009 in Italy by their effective dose to reduce growth by 50% (EC₅₀) value of prochloraz sensitivity. (a) R₀ and R₁ = Pearson correlation coefficients in two nonlinear regression curves calculated for two subsets of isolates; (b) μ_0 and μ_1 = estimated means for two subsets of isolates; (c) χ^2 and associated *P* value denote significant difference between two examined distributions.

Effect of prochloraz on infection of red clover by *Calonectria* isolates. Regardless of prochloraz sensitivity, all isolates caused disease symptoms on red clover seedlings. Because no significant treatment–assay interaction on *Calonectria* spp. infection was detected, the data from two repeating experiments were pooled in statistical analysis (Table 2). On average, prochloraz reduced 68% of infection of red clover seedlings caused by S isolates but only 23% of that by RS isolates (Table 2). Overall, prochloraz significantly reduced the disease caused by all S isolates without exception, regardless of species. In contrast, it suppressed the disease caused by only four of the eight RS isolates (Table 2).

Effect of prochloraz on infections of feijoa by *Calonectria* isolates. Both S and RS isolates caused severe infections under the semi-field conditions. Because a significant treatment–trial interaction was detected for one of the four isolates, data obtained from an individual trial were presented separately (Table 3). Substantially reduced control of *Calonectria* spp. infections was consistently observed on seedling inoculated with RS isolates compared with those with S isolates.

Discussion

Reduced sensitivity or even field resistance of several plant pathogens to prochloraz are reported in literature (20,25,34,36). However, this article provides the first data on occurrence of prochloraz-resistance in *Calonectria* populations.

Our molecular data allowed us to recognize within the subset of *Calonectria* spp. isolates two species (i.e., *C. pauciramosa* and *C. polizzii*) according to the findings of a more recent article by Vitale et al. (64), thus demonstrating that *C. polizzii* is well established in southern Italy. Therefore, this species, recently described (30) and regarded as sporadically occurring in Sicilian nurseries (1), should be considered with *C. pauciramosa* and *C. morganii* to be responsible for heavy losses in ornamental plant production in Sicily.

This article helps explain the variations in field efficacy of prochloraz against Calonectria diseases in Italy since the mid-2000s (1,51,66), and worldwide (5,8,23,33,37). *Calonectria* populations in nurseries of Southern Italy have altered toward resistance to prochloraz. This shift in sensitivity to prochloraz between two subsets of *Calonectria* isolates collected in 1993 to 1996 and 2005 to 2009 may be due to the extensive use of this fungicide in the nurseries. The sensitivity to prochloraz was very similar for both *C. pauciramosa* and *C. polizzii*.

As has happened for other pathogens with DMI fungicides, the resistance to prochloraz is difficult to demonstrate within

Calonectria populations because it requires long monitoring periods (9,18). For compounds belonging to this group, decrease in prochloraz sensitivity within pathogen populations has gradually developed because of the quantitative nature of resistance that is related to two or more genes (6,14). This behavior is different from that of MBC compounds, which have selected fungicide-resistant isolates of *Calonectria* spp. within very brief periods after their use in Italy (2,19,50,63). However, as decrease in prochloraz-sensitivity within Calonectria populations occurs, prochloraz may not be able to provide an adequate control of *Calonectria* spp. infections, as confirmed by our in vivo experiments. Therefore, the emergence of resistant populations could result in heavy losses in ornamental production which can occur more frequently if prochloraz is ap-

Table 3. Differential prochloraz effect on crown and root rot of feijoa caused by sensitive and reduced sensitivity *Calonectria* isolates in semi-field conditions^y

	First	trial	Second trial		
Isolates, treatment	DI (%) ^z	SS	DI (%)	SS	
Sensitive					
Calonectria pauciramosa					
14894					
Control	73.33 a	1.94 a	77.78 a	2.29 a	
Prochloraz	21.10 b	0.27 b	27.78 b	0.31 b	
Reduction (%)	71.23	86.08	64.28	86.46	
C. polizzii 14879					
Control	72.19 a	1.97 a	75.56 a	2.24 a	
Prochloraz	25.53 b	0.34 b	31.11 b	0.41 b	
Reduction (%)	64.63	82.74	58.83	81.70	
Reduced sensitivity					
C. pauciramosa 14889					
Control	78.88 a	2.03 a	78.89 a	2.37 a	
Prochloraz	62.22 a	1.84 a	71.11 b	1.44 b	
Reduction (%)	21.12	9.36	9.86	39.24	
C. pauciramosa 14887					
Control	80.00 a	2.37 a	75.56 a	2.31 a	
Prochloraz	55.51 b	1.23 b	58.89 b	1.67 b	
Reduction (%)	30.61	48.10	22.06	27.71	

^y DI = disease incidence and SS = severity symptoms. Data are the means of three replicates each having 32 young feijoa plants. Values followed by the same letter within a column are not significantly different according to the Fisher's least significance difference test (P = 0.01) for DI and the Mann-Whitney test for SS (P < 0.05). Arcsine square root transformation was applied on percentage prior to data analysis.

^z Control = untreated, inoculated seedlings.

Table 2. Differential prochloraz effect on infection caused by sensitive and reduced sensitivity *Calonectria* isolates in growth chamber as measured by percentage of red clover seedlings infected

Isolates	Nontreated ^y	Treated ^y	Reduction (%)	F test (P) (Trtm) ^z
Sensitive (S)				
Calonectria polizzii 31	92.21 ± 1.72	29.42 ± 6.59	68.09	155.72**
C. polizzii 14879	71.21 ± 4.17	23.72 ± 3.35	66.69	118.52**
C. pauciramosa 188	53.88 ± 7.78	13.46 ± 2.95	75.02	29.95**
C. polizzii 193	61.59 ± 3.14	19.23 ± 4.21	68.78	79.72**
C. pauciramosa EN3	60.14 ± 3.82	37.39 ± 3.85	37.83	34.02**
C. pauciramosa Cal2	79.15 ± 3.65	21.42 ± 3.39	72.94	162.79**
C. pauciramosa 14894	68.30 ± 8.35	18.26 ± 4.15	73.26	44.50**
C. pauciramosa 14895	51.77 ± 11.73	8.51 ± 1.61	83.56	31.75**
Mean	67.28 ± 4.79	21.43 ± 3.19	68.15	52.26**
Reduced sensitivity (RS)				
C. pauciramosa 1	57.14 ± 3.61	50.49 ± 3.00	11.64	3.49 ^{ns}
C. polizzii 75	78.96 ± 8.40	57.92 ± 6.12	26.61	4.96 ^{ns}
C. polizzii 104	70.48 ± 5.68	53.97 ± 5.63	23.42	7.32 ^{ns}
C. polizzii 187	100.0 ± 0.00	89.23 ± 6.20	10.67	7.06 ^{ns}
C. pauciramosa 14887	70.68 ± 2.85	43.80 ± 4.36	38.52	49.21**
C. pauciramosa 14889	82.53 ± 5.79	61.94 ± 3.85	24.95	17.36*
C. pauciramosa 14891	73.70 ± 2.50	55.64 ± 4.48	24.50	19.51*
C. polizzii 14892	94.04 ± 1.19	69.62 ± 2.96	25.97	76.59**
Mean	78.44 ± 4.86	60.33 ± 4.93	23.09	5.63 ^{ns}

^y Means ± standard error of the mean) of 3 replicates each having 30 to 50 red clover seedlings.

^z Asterisks denote significant differences: * and ** indicate $P \le 0.01$ and 0.001, respectively, according to the Fisher's least significance difference test; ns = not significant.

plied alone. The lack of prochloraz efficacy in controlling Calonectria diseases could be avoided by increasing the fungicide rate (6,14), because a small shift in reduced sensitivity to prochloraz over time was detected in this study. Nevertheless, dosages of prochloraz, which has recently gained European Union reregistration (10), are carefully regulated and, for outdoor applications, should not exceed 450 g ha⁻¹.

The present study shows that the sensitivity of *C. pauciramosa* and *C. polizzii* isolates to prochloraz can diminish over time. Based on these findings indicating a highly variable EC_{50} between sensitive and reduced-sensitivity isolates, frequent use of prochloraz to control Calonectria diseases is strongly discouraged. Currently, other fungicides with different modes of action are available for chemical management of *Calonectria* spp. infections in ornamental nurseries (1). For example, antiresistance strategies could include the use of copper compounds, phosphonate, and quinone outside-inhibitor fungicides that showed good activity in controlling Calonectria diseases (1). Because application of prochloraz for the control of other pathogens can result in a weaker selection in fungicide resistance to other DMIs (35), further studies on the sensitivity of *Calonectria* isolates to other DMIs should be carried out.

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