Transmission of Microdochium albescens from seeds to seedlings in the pre-germinated cultivation system of irrigated rice

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ABSTRACT: The fungus Microdochium albescens is one of the main pathogens associated with irrigated rice seeds in southern Brazil. The objective of the present study was to quantify the transmission of M. albescens from naturally infected seeds to the crown, coleoptile, and first true leaf of the seedlings growing in pre-germinated cultivation system of irrigated rice. Seeding was carried out on a water-saturated substrate, using four untreated seed lots for each of the six cultivars. At 14 days after sowing, the crown, coleoptile, and first true leaf of the seedlings were carefully highlighted, and the samples were disinfected and plated onto potato-sucrose-agar culture medium. M. albescens was transmitted asymptotically to crown, coleoptile, and first true leaf, at rates of 39.3%, 25.8%, and 5.4%, respectively (these values represent the average incidence of the six cultivars). This is the first report that proves that M. albescens is transmitted from infected seeds to irrigated rice seedlings in a pre-germinated seed system.

Key words: Oryza sativa, Gerlachia oryzae, infected seed, transmission rate.

Rice (Oryza sativa L.) is the second most cultivated cereal crop in the world. Brazil grows approximately 2 million hectares and produces 12 million tons. Irrigated rice cultivation is predominant in the states of Santa Catarina and Rio Grande do Sul. The climatic conditions favoring rice cultivation in southern Brazil also favor the occurrence of several diseases. Rice blast, caused by the fungus Pyricularia oryzae Cav., is emphasized as the main disease. Other diseases that have occurred frequently in recent years included brown spot (Bipolaris oryzae Breda de Haan), narrow brown leaf spot (Cercospora oryzae Miyake), and leaf scald (Microdochium albescens Thüm (Syn. Microdochium oryzae Hashioka & Yokogi; Gerlachia oryzae Hashioka & Yokogi)) (SOSBAI, 2016).

Infected seeds are considered to be a source of primary inoculum, and transmission of the fungus in rain fed crops occurs through infected seeds that further causes discoloration on infected seedlings (FILIPPI et al., 2005; GUTIÉRREZ, 2008). Leaf scald reduces the number, weight and physiological quality of seeds (MOURA et al., 2014), causing up to 30% reduction in yield (THOMAS, 1984). In seed pathology test performed in the Plant Pathology Laboratory of Universidade do Estado de Santa
Catarina, irrigated rice seeds collected during the 2015/16, 2016/17 and 2017/18 harvests in the state of Santa Catarina, revealed 100% of prevalence of the *M. albescens*, with mean incidence above 50% (unpublished data). According to the Technical Department of the Cooperative Cravil, which is responsible for the increased production of irrigated rice seeds in the state of Santa Catarina, the occurrence of leaf scald increased considerably in rice fields. However, information on the epidemiology of this disease in southern Brazil and particularly, on fields. Information on the epidemiology of this disease in southern Brazil and particularly, on the importance of infected seed of the introduction of the pathogen into irrigated rice crops using the pre-germinated seed system is lacking. The present study aimed to quantify the transmission of *M. albescens* from naturally infected seeds to the crown, coleoptile, and first true leaf of the seedlings of six cultivars growing in pre-germinated cultivation system of irrigated rice.

Seeds of the rice cultivars SCSBRS Tio Taka, Epagri 109, SCS116 Satoru, SCS118 Marquês, SCS121 CL and SCS122 Miura were collected in the Alto Vale do Itajaí region from the 2016/17 harvest and supplied by the Cooperative Cravil. The seed pathology test was performed on several seed lots for each cultivar to detect and quantify the incidence of the fungus and thereby identifying four seed lots per cultivar (two lots above and two lots below 50% incidence) with natural *M. albescens* infection, totaling 24 lots of untreated naturally infected seeds. The sowing was carried out in a greenhouse in a 3:1 mixture of soil and coarse sand without fungus. The mixture was filled in 48 plastic trays (54.5 cm long × 37 cm wide × 9 cm high) and conditioned in a flooded environment for 30 days before sowing. Before sowing, seeds were immersed in distilled water for two minutes, and then rinsed in sterile distilled water and dried on germitest paper in a laminar air flow chamber. Plant organs were plated onto Petri dishes (9.0 cm diameter) of potato-sucrose-agar (PSA) culture medium containing antibiotic (streptomycin sulfate at a working concentration of 0.36 g DAL⁻¹). The plates were incubated for 7 days in a growth chamber at a temperature of 25 ± 2 °C and a 12-h light/12-h dark cycle. The identification of the fungus *M. albescens* was confirmed under a binocular microscope and optical microscope.

Transmission of the fungus from the seed to each plant organ was expressed as percentage incidence in the organ relative to the incidence in the original seed lot. Data were approximated to normality and analyzed using ANOVA; mean values from the different treatments were compared for significance using the Tukey test (P<0.05), using R software, version 3.4.1 (R Core Team, 2017). The mean incidence of the *M. albescens* fungus in the six irrigated rice cultivars was 48% (Table 1), ranging from 32.7% in SCS122 Miura to 57.5% in SCS116 Satoru. Regardless of the cultivar, the transmission rate was highest for the crown and lowest in the first leaf. A mean transmission rate of 39.3% (0.393:1) for the crown, 25.8% (0.258:1) for theColeoptile and 5.4% (0.054:1) for the first true leaf was observed across all seed lots and cultivars. The range of transmission rates for each organ varied from 30% to 50% in the crown, from 18.7% to 50% in the coleoptile and from 0% to 19.2% in the first true leaf, according to the cultivar and the seed lot (Table 1). The lowest transmission rate to the crown (36.1%) was observed in the cultivar SCS 122 Miura, whereas the highest rate in this same organ was 42.4% in the cultivar Epagri 109. For the coleoptile, the lowest rate occurred in SCSBRS Tio Taka (19.7%) whereas SCS121 CL exhibited the highest rate (30.6%). The cultivars SCSBRS Tio Taka and SCS118 Marquês showed no transmission of the fungus to the first leaf, whereas the highest average value (10.7%) was observed in cultivar Epagri 109 for the same organ (Table 1). When analyzing the seedlings, no symptoms, such as discoloration, darkening, chlorosis, or the presence of necrotic lesions, were observed in any cultivar regardless of the organ investigated. In this study, the fungus was transmitted asymptomatically for at least 14 days after sowing.

The transmission rate of *M. albescens* to the crown was not related to its incidence in seeds, that is, there may be a higher batch transmission rate
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In the present study, transmission rates to the crown in all six cultivars remained similar, approximately 40%, regardless of the disease incidence level in the seeds. Conversely, in a study by GUTIÉRREZ (2008), M. oryzae was detected 30 days after sowing (rain fed system), with a transmission rate of 2.2% to the coleoptile from seeds with 55% incidence. Although, transmission of the fungus from seeds to seedlings can be affected by several factors, the location (embryo, endosperm, lemma, or palea) of the fungus is considered to be the most important factor in the transmission process. In a study by SINGH & SEN GUPTA (1981), M. oryzae was reported only on non-disinfested seeds, indicating that the fungus was restricted to the outside of the seed. However, the fungus can also be located internally within the seed (MAUDE, 1996); in the current study, for example, seeds which had been surface sterilized retained M. oryzae inoculum. Fragmentation of the seeds showed the highest frequency of the fungus in the endosperm, but it could also be detected in the embryo, palea, basal glumes, and lemma (MANANDHAR, 1999). The present study concluded that the infected seed can be a source of inoculum for the occurrence of leaf scald in the fields of irrigated rice using the pre-germinated seed system in the state of Santa Catarina (FAPESC). JG has scholarship from Fundo de Apoio à Manutenção e ao Desenvolvimento da Educação Superior (FUMDES).

DECLARATION OF CONFLICT OF INTERESTS

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

AUTHORS’ CONTRIBUTIONS

BTS, RTC and AB conceived and designed experiments. BTS, JB and JG performed the experiments, BTS carried out the lab analyses. CMMC e JG performed statistical analyses of experimental data. BTS, JG and JB prepared the draft of the manuscript. All authors critically revised the manuscript and approved of the final version.

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