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This is the author's final version of the contribution published as:

Garibaldi A.; Bertetti D.; Poli A.; Gullino M.L.. First report of Fruit rot in pear caused by Botryosphaeria dothidea (Moug. : Fr.) Ces. & De Not. in Italy.. PLANT DISEASE. 96 pp: 910-910.

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First Report of Postharvest Fruit Rot in Pear Caused by *Botryosphaeria dothidea* (moug. Ex
 Fr.) Ces. & De Not in Italy. A. Garibaldi, D. Bertetti, A. Poli, and M. L. Gullino, Centre of
 Competence for the Innovation in the Agro-Environmental Sector (AGROINNOVA) Via
 Leonardo da Vinci 44, 10095 Grugliasco, Italy.

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6 Pear (Pyrus communis L.) is widely grown in Italy, the leading producer in Europe. In summer 7 2011, a previously unknown rot was observed on fruit of an old variety "Spadoncina" in a garden 8 in Torino Province (northern Italy). The decayed area of fruit was soft, brown, slightly sunken, 9 surrounded by a margin irregular and circular. The internal decayed area appeared rotten and 10 brown. Rotted fruit eventually felt down. Fragments (approximately 2 mm) were taken from the 11 margin of the internal diseased tissues, cultured on potato dextrose agar (PDA) and incubated at 12 temperatures between 20-28°C, under alternating light and darkness. Colonies of the fungus 13 initially appeared whitish, then turning to dark gray and produced a dark pigment into the 14 medium. After 25 days of growth, unicellular fusiform to elliptical hyaline conidia were 15 produced. Conidia had a slightly obtuse apex and a truncated base and measured 16-24 x 5-7 (average 20.1 x 5.7) µm (length to width ratios were 2.8 to 4.6 with average of 3.5). The 16 17 morphological characteristics are similar to that of the fungus *Botryosphaeria dothidea* (4). The 18 Internal Transcribed Spacer (ITS) region of rDNA was amplified using the primers ITS1/ITS4, 19 and sequenced. BLAST analysis (1) of the 473 bp segment showed a 100% similarity with the 20 sequence of B. dothidea (GeneBank accession FM955378). The nucleotide sequence has been 21 assigned the GenBank Accession JQ418493. Pathogenicity tests were performed by inoculating 22 six pear fruits of the same cultivar after surface-disinfesting in 1% sodium hypochlorite and 23 wounding. Mycelial disks (8 mm diameter), obtained from PDA cultures of one strain, were

1 placed on wounds. Six control fruits were inoculated with plain PDA. Fruits were incubated at 2 25±1°C. The first symptoms developed 2 days after the artificial inoculation. After 5 days, the 3 rot was very evident and B. dothidea was consistently reisolated. Non-inoculated fruit remained 4 healthy. The pathogenicity test was performed twice. B. dothidea was identified on P. communis 5 in the US (2), South Africa, New Zealand and Japan (3). To our knowledge, this is the first report 6 of the presence of B. dothidea on pear in Italy, as well as in Europe. In Italy, the economic 7 importance of the disease on pear fruit is at present limited, although the pathogen could 8 represent a risk for this crop.

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