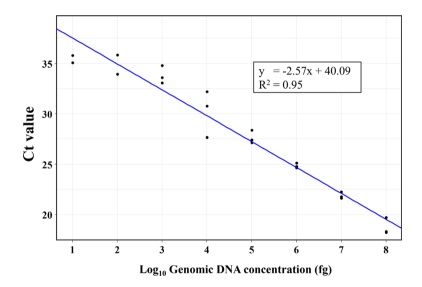
Supplementary Table 1. Botrytis cinerea strains isolated from each region in Korea in 2022

Strain no. (CMML22-)	No. of strains	Location
BC01, BC03, BC04, BC05, BC06, BC08, BC09, BC10, BC11, BC12, BC13, BC14,	16	Gyeongsang-do
BC15, BC16, BC17, BC18		
BC19, BC20, BC23, BC24, BC25, BC26, BC27, BC29, BC30, BC31, BC34, BC35,	16	Jeolla-do
BC37, BC38, BC39, BC40		
BC41, BC42, BC43, BC45, BC46, BC47, BC51, BC52, BC53, BC54, BC55, BC56,	14	Chungcheong-do
BC57, BC58		
BC59, BC60, BC61, BC62, BC63, BC64, BC66, BC67, BC69, BC70, BC71, BC72,	16	Gangwon-do
BC73, BC74, BC75, BC76		
BC77, BC79, BC80, BC82, BC83, BC84, BC85, BC86, BC87, BC88, BC89, BC90,	16	Gyeonggi-do
BC91, BC92, BC93, BC94		



Supplementary Fig. 1. Standard curve of cycle threshold (Ct) values for genomic DNA concentrations of CMML22-BC67. TaqMan qPCR analysis was conducted using a Cy5-labeled TaqMan probe targeting genomic DNA extracted from the sensitive strain CMML22-BC67, which is sensitive to benzimidazole. Ct values were obtained across log-transformed various genomic DNA concentrations.