Exported Abstract record(s)

Chlorine dioxide and the control of bacterial blotch on mushrooms, caused by **Pseudomonas tolaasii.** Geels, F. P.; Griensven, L. J. L. D. van; Rutjens, A. J.; Maher, M.J.;

A.A. Balkema, Rotterdam, Netherlands, Mushroom Science XIII. Volume 1. Proceedings of the 13th International congress on the science and cultivation of edible fungi. Dublin, Irish Republic, 1-6 September 1991, 1991, pp. 437-442

https://www.cabdirect.org/cabdirect/abstract/19932338832

Following successive treatments with activated chlorine dioxide solutions (50 p.p.m.), applied 3 d before the first flush and at watering in between flushes, only 15-27% of the mushroom crop was affected by *P. tolaasii*, compared with 86-93% of the untreated crop. Disease severity was also reduced.

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