誘電加熱を用いた木材の加熱処理(ISPM28 付属書) 2007-114: Draft Heat treatment of wood using dielectric heating

Para.	Comment	Comment	Explanation
no.	type		
16	Substantive	The effectiveness of this treatment against other pest insects and fungi has been supported by Fleming <i>et al.</i> (2003, 2004), Henin <i>et al.</i> (2008), NAPPO (2013), Soma <i>et al.</i> (2002, 2003), Tomminen and Nuorteva (1992) and Tomminen <i>et al.</i> (1991).	This reference is not for the study on dielectric heating but for the study on sulphuryl fluoride fumigation. 本参照文献は誘電加熱に関する研究ではなく、フッ化スルフリルくん蒸に関する研究である。
25	Substantive	Soma, Y., Goto, M., Naito, H., Ogawa, N., Kawakami, F., Hirata, K., Komatsu, H. & Matsumoto, Y. 2003. Effects of some fumigants on mortality of pine wood nematode, <i>Bursaphelenchus xylophilus</i> infecting wooden packages. 3. Mortality and fumigation standards for pine wood nematode by methyl bromide. <i>Research Bulletin of the Plant Protection Service Japan</i> , 39: 7–14.	This reference is not for the study on dielectric heating but for the study on sulphuryl fluoride fumigation. 本参照文献は誘電加熱に関する研究ではなく、フッ化スルフリルくん蒸に関する研究である。
26	Substantive	Soma, Y., Naito, H., Misumi, T., Tsuchiya, Y., Mizobuchi, M., Matsuoka, I., Kawakami, F., Hirata, K. & Komatsu, H. 2002. Effects of some fumigants on pine wood nematode, <i>Bursapholenchus xylophilus</i> infecting wooden packages. 2. Mortality of pine wood nematode by methyl bromide tent fumigation. <i>Research Bulletin of the Plant Protection Service Japan</i> , 38: 13–19.	This reference is not for the study on dielectric heating but for the study on sulphuryl fluoride fumigation. 本参照文献は誘電加熱に関する研究ではなく、フッ化スルフリルくん蒸に関する研究である。