Supplementary Information



Methyl Salicylate: an Alternative Extraction Solvent for Dispersive-Liquid-Liquid Microextraction of Benzimidazole Fungicides in Water Samples Followed by High-Performance Liquid Chromatographic Analysis

Yanawath Santaladchaiyakit, **,a Nattaphorn Phiroonsoontorn,a Chuda Sillapatiwat,a Kanyavee Kotchaleea and Supalax Srijaranaib

^aDepartment of Chemistry, Faculty of Engineering, Rajamangala University of Technology Isan, Khon Kaen Campus, 40000 Khon Kaen, Thailand

^bMaterials Chemistry Research Center, Department of Chemistry and Center of Excellence for Innovation in Chemistry, Faculty of Science, Khon Kaen University, 40002 Khon Kaen, Thailand

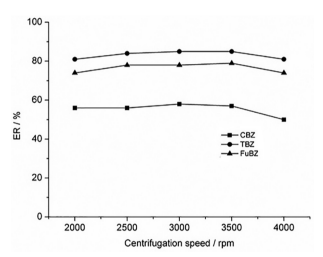


Figure S1. The effect of centrifugation speed on the extraction of target benzimidazole fungicides (250 $\mu g L^{-1}$).

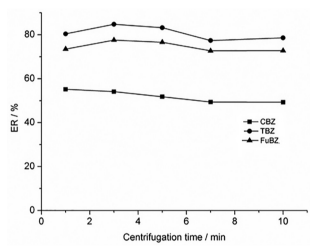


Figure S2. Effect of centrifugation time on the extraction of benzimidazole fungicides (250 μ g L⁻¹).

^{*}e-mail: sanyanawa@yahoo.com, yanawath.sa@rmuti.ac.th