

	<p>In another study, we formulated Baechoosafer, Jindyout, and Myrepeller containing plant essential oils as active ingredients, and they can control or repel specific insect pests such as <i>Plutella xylostella</i>, <i>Myzus persicae</i>, and mites without diluting, respectively. In addition, Mite out exerts the toxicity against <i>Tetranychus urticae</i> with diluting.</p>				
Expected Contribution	<p>Based on the data from tomato- and strawberry-field tests using bee vectoring technique, a guideline for applying to urban farms in terms of insect pest management was developed. A lot of eco-friendly control means have been developed to control economically important moths and thrips, but a combination products did not be designed to control the insect pests simultaneously. We developed the simultaneous trap, which can monitor and control the moths and thrips occurring in urban farms.</p>				
Keywords	Urban farm	Insect pest management	Bee-vectoring	Organic pesticides	