가 가 .

	In anoth	er study, w	e formulated	l Baechoosaf	er, Jindyout,
	and Myrep	eller contain	ing plant e	essential oil:	s as active
	ingredients,	and they can	control or	repel specific	insect pests
	such as Plutella xylostella, Myzus persicae, and mites without				
	diluting, respectively. In addition, Mite out exerts the toxicity against Tetranychus urticae with diluting.				
Expected Contribution	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.				
	occurring in	urbair farins.			
Keywords	Urban farm	Insect pest	Bee-	Organic	
		management	vectoring	pesticides	
					1