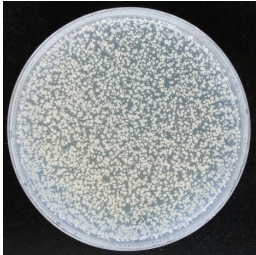
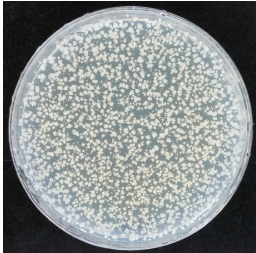
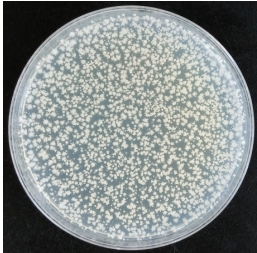
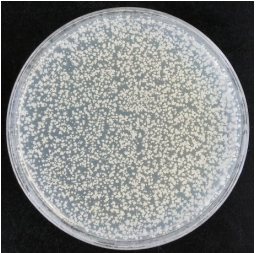
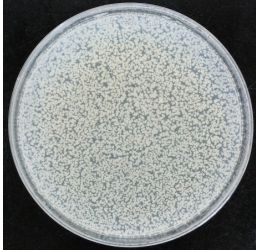
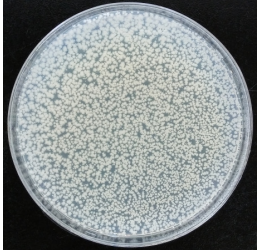
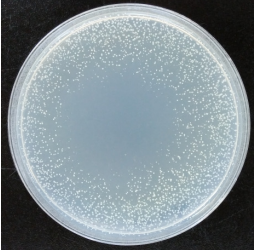
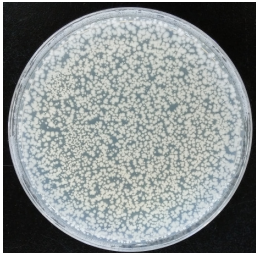
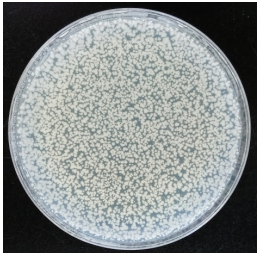
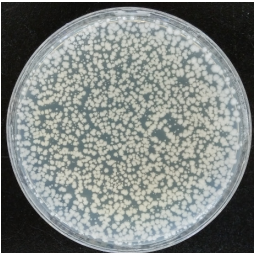
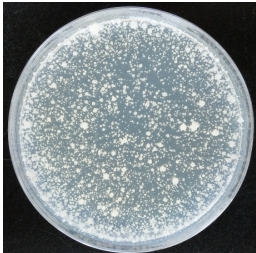
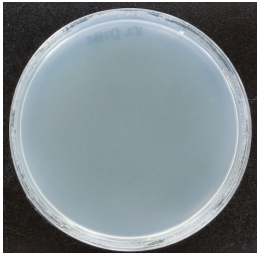
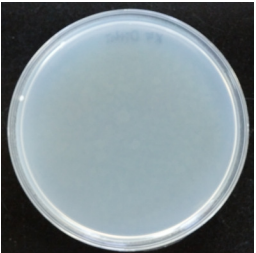
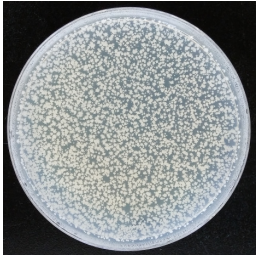
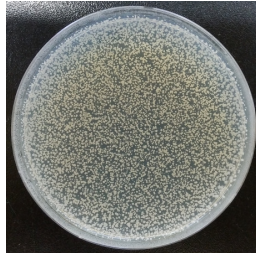
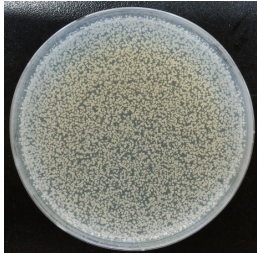
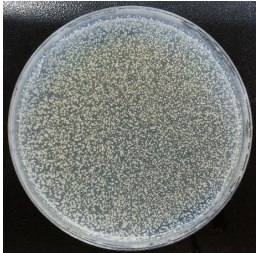
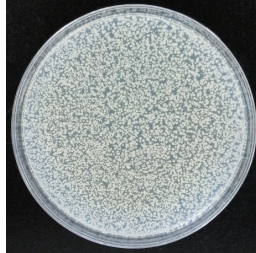
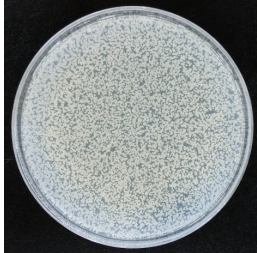
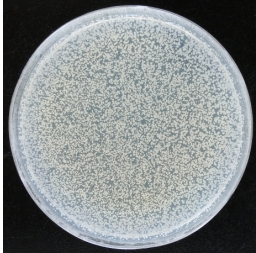
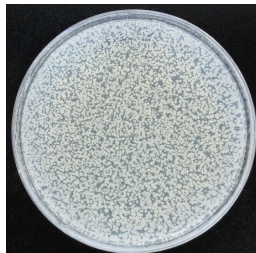
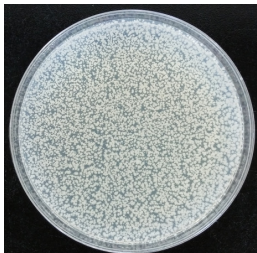
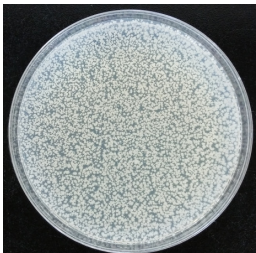
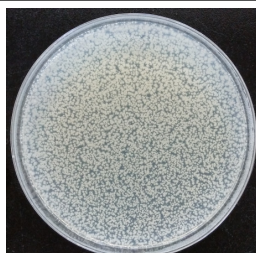
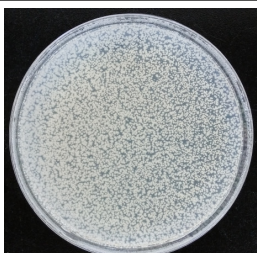
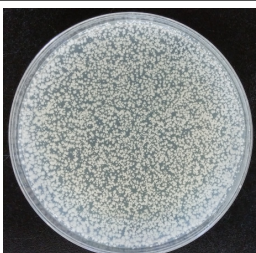


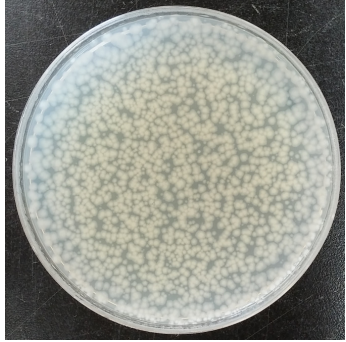
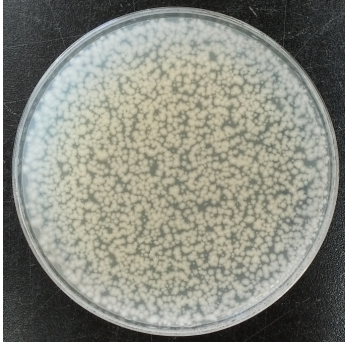
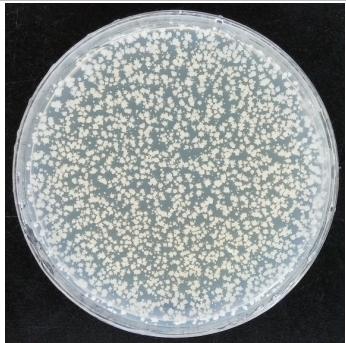
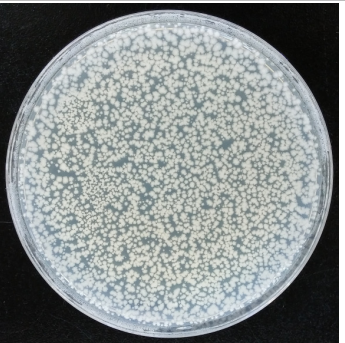
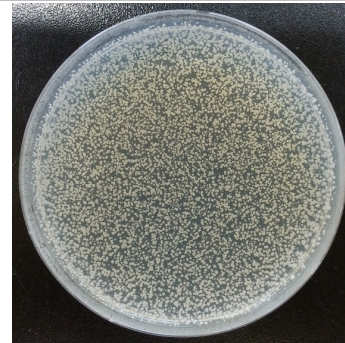
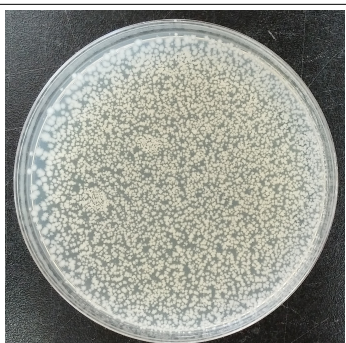
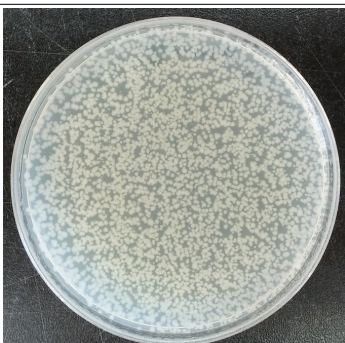
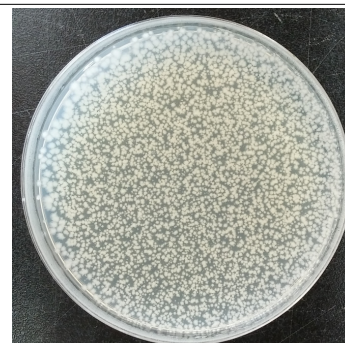
	정량
Microva	

	정량 화학농약	X2 화학농약	X5 화학농약
Microva + Procymidone 50%			
Microva + Triflumizole 30%			
Microva + Thiophanate-methyl 70%			
Microva + Dithianon 75%			

	정량
Microva	

	정량 화학농약	X2 화학농약	X5 화학농약
Microva + Benomyl 50%			
Microva + Carbendazim 25%, Diethofencarb 25%			
Microva + Trifloxystrobin 50%			
Microva + Tebuconazole 25%			

유기원 Microva와 6종 (살균제 3종 + 살충제 3종)의 화학농약과의 혼용시험

		
Microva	Microva + Procymidone+ Thiophanate- methyl+ Benomyl+ Thiacloprid+ Flonicamid+ Bifenthrin	
		
Microva + Procymidone 50%	Microva + Thiophanate-methyl 70%	Microva + Benomyl 50%
		
Microva + Thiacloprid 10%	Microva + Flonicamid 10%	Microva + Bifenthrin 2%