GREENHOUSE PEPPER- BIOCONTROL RELEASE RATES

Summary Release Rate Table: Greenhouse Peppers (Planting density 3.3 – 3.5 plants/ m²)

Please Note! These rates are only average rates and this may vary with time of year or size of infestation. Consult the attached detailed release sheets and programs for each crop as well as this table before ordering.

	Before Pest		When pests		Established	
PEST	Detected	Rate(s)	first detected	Rate(s)	populations	Rate(s)
Fungus	Hypoaspis	50/m ² , twice			Nematodes	follow label
Gnats	25,000/L	34L/ha 2x			or	3-4 applications
		2-3 wk apart			Bti (Vectobac)	7-10 d apart
Western	Cucumeris	1,000,000/ha	Cucumeris	100/ m ²	Orius	$0.25/m^2$,
Flower	50,000/L	$100/m^2$,		in infested area	After Feb.	bi-weekly x 4
thrip		,				,
Two-spotted Mite			Persimilis	2-4/m², weekly until on all mite infested leaves	Persimilis	20/m2 on all infested leaves
	Fallacis	1/ m ^{2,} once pollen	Fallacis			
	Stethorus	100/ha, bi-weekly	Stethorus	100/ha, weekly x 4	Stethorus	Weekly, 100/hot- spot
Aphids Green Peach	Aphidius	0.15 m ² bi-weekly	Aphidius	0.2 m ² , weekly x3	Aphidius	0.2 m ² , weekly
			Aphidoletes	0.2 m², weekly x 3	Aphidoletes	2000/hot-spot, 10/m2 weekly
					Harmonia	50-100/hot-spots weekly
Whiteflies			Encarsia	$1.5/m^2$, weekly x 4	Encarsia	4-8/m², weekly X4/hot spot
	- (Delphastus	100/h-spots weekly x 3	Delphastus	100-500/hot-spots, weekly
		2	Dicyphus	100/h-spots weekly x2		
Caterpillars			Trichogramma	22/ m ² , weekly	Btk (Foray)	Follow label

