	Dillution rate	ML per G	Monday	Wednesday	Friday	Active ingridients	Mode of Action	REI and PHI	Mixing Instruction	Compatability
ZeroTol 2.0	1% (1:100)	37 ml	✓			Hydrogen Peroxide 27.1% Peroxyacetic Acid 2.0%	Oxidation activity	1H Up to harvest	Neutral PH (7) Low organic/inorganic material	Only non-ionic surfactants No metal based fungicides
Azaguard	0.1% (1:945)	4 ml	✓			Azadirachtin 3% (Neem OII)	Insect Growth Regulator Not affecting Egg and Adult stage	4H Up to harvest	PH range 5.5-6.5 Use within 8 H	To not use with high alkaline materials: Sulfur, Bordeaux mix and etc.
Des-X	2% (1:50)	75ml				Potassium Salts of Fatty Acids 47% (Insecticidal Soap)	Disrupt the structure and permeability of the insects' cell membranes Not affecting Egg and Pupal stage	12H Up to harvest	Hardness of water <300ppm Use within 24 H	To not mix with sulfur on temp higher then 90F , to not use with Manzate and Dithane
Suffoil-X	2% (1:50)	75ml			\checkmark	Mineral Oils 80% (Petroleum)	Suffocation For all life stages	4H Up to harvest		To not use with : Sarbatyl , Sulfur , Dimethoate , Captan , Folpet , Oxythiquinox
	Equipment sanitizing		Water sanitizing treatment	Medium san	itizing treatment					
Sanidate 12.0	12.0 0.16 % (1:600)		0.002% (1:50 000)	0.377% (1:265)						
NPK Grow Microbes				0.25 tsp per G (48h after Sanidate)				