

*All measurements are mL per gallon		VEG				FLOWER		
		W1	W2	W3	W4	W1	W2	W3
Preventative (no pests)	IPM (2x per week)	60-90	60-90	60-90	60-90	60-90	60-90	60-90
Curative (some pests)	IPM (3x per week)	90-120	90-120	90-120	90-120	90-120	90-120	90-120
⚠ WARNING: MUST SPRAY IPM & SULFUR 7 DAYS APART								
Sulfur (Infestation)	IPM (1x every 14 days)	120	×	120	×	120	×	120
	Sulfur (1x every 14 days)	×	1-3 TBSP	×	1-3 TBSP	×	1-3 TBSP	×

IPM + Sulfur

IPM can be used in conjunction with sulfur in your IPM program without fear of a phytotoxic reaction because IPM has a low oil formulation. Over time pests can become resistant to pesticides, so rotating pest control products is a great way to increase the overall effectiveness of a pest management program. When spraying IPM be sure to cover all foliage and stems, concentrating on the underside of the leaves.

Full coverage is key to managing pests because IPM and sulfur are both contact killers. Use the **IPM + Sulfur** combination to wipe out molds and mildew or invasive pests such as russet mite or broad mite. IPM and sulfur are your one-two punch against pests and pathogens in your garden.



IPM

Broad Spectrum
Insecticide & Fungicide

Spray Procedure

⚠ WARNING: STEP 1 IS VERY IMPORTANT. FULL SATURATION.

- 1 Saturate** Fully saturate the media with pH adjusted water. If the plant is fully hydrated, it will not absorb IPM through its leaves. If the plant is dehydrated, it will absorb IPM through its leaves. Skipping this step can cause burning or phytotoxic reactions.
- 2 Climate** Lower temperature to around 72° F (22° C) and use dehumidifiers to maintain humidity around 55-65% to prevent mold and mildew issues.
- 3 Lighting** Only spray when high intensity lights are turned off to prevent burning.
- 4 Spray** Start by spraying the media, following up the stalk making sure to **drench** the undersides of the leaves. Follow with a spray over the top to ensure full saturation of all plant foliage.
- 5 Dry** Allow enough time to dry (3-4 hours) before high intensity lights are turned on.

NOTE: When the sulfur spray dries, a residue will be left continuing to work on the plant's surface.