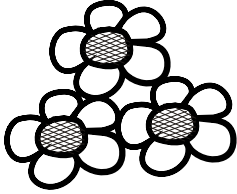


Putting **Py-Bo** to work!



*When pests go crazy...
reach for the daisy!*

Natural pyrethrum will kill the insects it contacts... in minutes! But it's up to you to use the right equipment and application rate to hit them!!

Here are some of the factors to help you get it right...

Little insects, big insects

Little insects and mites are killed by maybe a single droplet. Insects such as caterpillars and vegetable bugs are bigger and will receive impact from multiple droplets.

Very hairy caterpillars may not always receive a lethal dose if the droplets are held out on the hairs. You may need to apply bigger droplets. A wetting agent is always a good idea and will improve the impact on waxy and hairy pests and plants.

Equipment choice

The size and direction of the droplet as it leaves the nozzle will determine if you will adequately hit the insects.

Choosing the right equipment to deliver the droplet to the target is critical to your success. Misters and ULV machines use less solution per ha than sprayers. Full boom sprays will use more than when they are set up just for row spraying. The height of the plant, amount of foliage and the crop area also factor into your choice.

A knapsack sprayer will use up a lot of your energy and maybe a lot of liquid on a per hectare rate. But for your crop area, hand spraying may be best.

Timing

Pest populations often build up too fast and well beyond the capability of beneficial predators to control. A lesser

yield and the downgrading of what remains to be harvested is then a high probability. Time your spraying to kill the pests before they cost you real money. Once a pest population is eliminated, it takes time to rebuild to damaging proportions.

Time of day (or night)

Both active ingredients rapidly degrade in sunlight. If you can delay spraying until close to sunset, the bees and wasps will have gone. Any insects you may miss get their chance to walk on or eat treated leaves/fruit while some efficacy remains.

Compatibility

You can add **Py-Bo** to your foliar fertiliser and most other solutions. You could probably use a weaker dilution, say, 1ml /2 litres for such heavy applications.

No deader than dead!

Overkill costs you money. The idea is to contact - not drown! Always treat a small patch and stop and evaluate. It only takes 15-45 minutes to see dead and dying insects. If you are missing out on some, you can alter or adjust your application before going on to treat the whole crop.

A great result...

...Spending a few dollars on **Py-Bo** to get mega-dollars from an improved harvest... higher yields and better appearance.

Pestech Australia Pty Ltd

Freecall 1800 12345 7 Fax: 07 5530 8847

Email: py@pestech.com.au Website: pestech.com.au