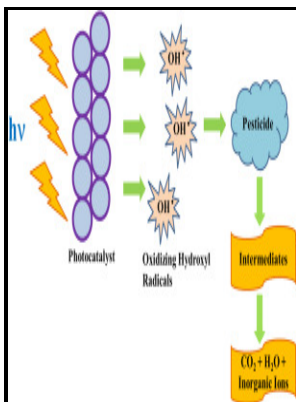


# Impact of spray modifiers on pesticide dose transfer

University of Portsmouth - The Do's and Don'ts of handling and applying pesticides



Description: -

-impact of spray modifiers on pesticide dose transfer

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## Exposure to pesticides and the associated human health effects

Figure 3: Stop distance as a function of droplet size.

## SOPs: Pet Treatment

The scenarios were created so that only one variable highlighted in a rectangular box was modified in pairwise comparisons. For that reason, larger droplets are intercepted by the first object they reach and only make their way deeper into a canopy if the path is clear.

## Signs and Symptoms of Pesticide Poisoning

The toxicity of a pesticide product is measured in test animals by the LD 50 and LC 50 values. Comparing Glasshouse and Field Pesticide Performance II, BCPC Monogr.

## SOPs: Pet Treatment

The retained spray forms discrete deposits on the plant surface until an insect encounters the toxicant as it travels over the leaf, and acquires some dose over some period of time. After quantification of spray coverages obtained from actual spray applications, these estimates can be compared directly with model predictions based on spray settings and environmental conditions as a form of quality control. Additionally, contaminated hands or gloves can transfer pesticides to other body parts.

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