



CROP LINE

A Growing Newsletter  Creative Research Original Products

“HOOK”-- Excellent Drift Control

CL#26

To minimize drift **Hook** slows the rate of evaporation so that the amount of fine droplets...those that cause the most drift under normal circumstances, are a few as possible.

Why?? **Hook** droplets are uniform because of **Hook's** unique chemistry and processing. This influences the efficiency of the pesticide application process because with uniform droplets there are very few fines...**Hook's** particle size uniformity will help control pesticide drift.

The following data was generated during the Fly-Ins at 2 locations in Washington state:

HOOK	CV%	9-10	Best you can get
Product P	CV%	29	
Product S	CV%	22	

It was pointed out that numbers of 9 and 10 CV% are the best, 11-20 is acceptable, 21+ is poor and flyer's were encouraged to change nozzle placement or add nozzles.

Hook facilitates pesticides effectiveness in many ways. By lowering the surface tension, maximizing spray efficiency by increasing deposition –which is transferring a lethal dose to the target, while maximizing off-target losses through spray drift.

Imagine that a **Hook** spray droplet is a 'Quarter'. You don't have to call 'Heads or Tails'. Heads being drift control and tails being good deposition. **Hook** stands 'straight up' giving you both excellent drift control and good deposition.

HOOK is an EPA approved Wind Drift Control Agent.

HOOK is designed for general use in standard ground and aerial applications.

HOOK is fully compatible with a wide variety of spray configurations, including those with air induction and other specialized drift reduction nozzles.

HOOK “The Complete” drift control agent for complete drift management.

ALWAYS ADD HOOK LAST TO THE SPRAY TANK LAST !

Vol. 3 #5

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