

B. The Amount, Frequency and Time of Application of the Pesticide Chemical.

DIRECTIONS FOR USE:

For the control of postharvest diseases caused by fungi on fresh cherries during shipment and sales.

Dip, flood, or spray cherries in a solution of 0.5% to 1.0% by weight of Dowicide A in water to obtain thorough wetting of all surfaces. A suitable wetting agent may be added to aid in wetting if necessary. By the same token, alkaline materials may be employed (i.e. sodium hydroxide or hexamine) in order to maintain the elevated pH of the washing solution which is desirable to avoid phytotoxicity. Solutions of correct concentrations can be made by dissolving 4.2 to 8.3 pounds of Dowicide A in 100 gallons of water, or by adding 1 part of Vis-Ko, Incorporated liquid formulation, Stop-Mold "B", to either 80 or 42 parts of water.

Following exposure of cherries to the pesticide solution, the fruit should be removed and flushed briefly with fresh water.

ACCEPTED

AUG 4 1961

NOT
REGISTERED
464-78