“AVAUNT” INDOXACARB INSECTICIDE:
A NEW MODE-OF-ACTION INSECTICIDE FOR CONTROL
OF SEVERAL KEY ORCHARD PESTS

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Abstract: Indoxacarb is a new mode-of-action and new class of chemistry insecticide now registered for use in apples and pears. Indoxacarb is in the oxadiazine class of chemistry and it works as a sodium channel blocker. Indoxacarb was registered in the U.S. for use on apples, pears and many other crops in May of 2001. It is a reduced risk pesticide with very low mammalian toxicity and a benign profile for avian and aquatic toxicity. Indoxacarb is a broadspectrum insecticide with activity on codling moth, white apple leafhopper, pandemis leafroller, western tentiform leafminer, and lacanobia fruitworm.

FEEDING ENHANCEMENTS FOR INSECTICIDE TARGETING NEONATE LEPIDOPTERAN LARVAE

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We show that neonates of the codling moth Cydia pomonella (L.) are capable of feeding and development on apple leaves, and identify granulated sugar substitute, Sweet'n Low® (1%, w/v), and monosodium glutamate (0.0025%, w/v) as substances that increase leaf feeding in codling moth neonates. In laboratory trials, addition of Sweet'n Low® or monosodium glutamate to standard concentrations of Success®, a pesticide formulation containing Spinosad, significantly increased its efficacy without increasing the amounts of toxic component. However, our field experiments indicate that a better formulation of feeding stimulant/pesticide combination is needed to protect both from being washed off from leaves by rain.

We also have preliminary data on spatial characteristics of leaf exploratory behavior, and on glutamate-dependent pharmacology of feeding in codling moth neonates. These data could help to design a proper spray delivery system, and improve field persistence of identified feeding stimulators.

Our data suggest a new strategy for rational pesticide reduction in control of lepidopteran pests. Our formulation increased the amounts of pesticide ingested by stimulation of feeding, thereby showing prospects of decreasing the amounts of toxic ingredients needed in pesticide formulation without affecting its efficacy.