## ASSAULT 150 EC **INSECTICIDE** 159.6 g/L INDOXACARB (94:6) bollworm mirids loopers

## SüreFire ASSAULT 150 EC

## INSECTICIDE

159.6 g/L INDOXACARB (94:6)

© SureFire Assault 150 EC Insecticide has been specifically designed for use in Integrated Pest Management schemes. The active ingredient, indoxacarb, enters larvae primarily by ingestion of treated foliage, or through penetration of the insect cuticle. After ingesting indoxacarb, the larvae cease feeding and die 3 to 5 days later.

Surefire Assault 150 EC Insecticide does not give traditional larval "knockdown" control but controls larvae species, & in the process giving superior:

- square, flower and boll protection in cotton
- ❖ foliage, flower and pod protection in chickpea, faba bean, mungbean & soybean crops.

SureFire Assault 150 EC Insecticide should be applied after careful field monitoring of pest populations (eggs and larvae) to determine the need for application, the correct timing of the initial application and of any subsequent applications.

Withholding periods for this product range from 21 days for beans to 28 days for cotton.

SureFire Assault 150 EC is registered for control of:

- cotton bollworm
- native budworm
- green—brown—yellow mirids
- soybean loopers

(refer to label for complete information).

GROUP 22A INSECTICIDE

**APVMA Approval №: 89722 / 125895** 



Container Carton sizes: quantity:

5 litre 4

10 litre units

© PCT International
Pty Ltd
www.pctrural.com.au