

SIVANTO energy

NEW SOLUTION AGAINST COCOA MIRIDS AND OTHER INSECT PEST

Bayer West Central Africa S.A • Representative Office Ghana, 9th floor Emporium (REGUS), Movenpick Ambassador Hotel, Independence Avenue, Ridge KA PMB 177 Airport, Accra, Ghana



Sivanto[®] Energy 085 EC

A cocoa tree systemic insecticide

Countries of approval: Côte d'Ivoire, Ghana, Cameroon

Active Substances : Flupyradifurone (75 g/l) Deltamethrin (10 a/l)

Formulation : Emulsifiable Concentrate (EC) Chemical family : Butenolides and Pyrethrinoids Mode of action : Contact-Ingestion-Systemic









nervous system of insects by contact and ingestion, thanks to a unique mode of action.

- Sivanto® Energy has a broad spectrum effect against piercing-sucking insects.
- Sivanto® Energy offers a wide range of major benefits for producers, such as excellent speed of action. rapid cessation of insect feeding and control of virus vectors.
- Sivanto® Energy thus effectively fights against cocoa tree mirids.

Crop	Target	Dose	Application period
Cocoa tree	 Mirids Sahlbergella singularis Bugs Palomena Prasina Stem borers Eulophonotus myrmeleon 	250 ml / Ha	 Ghana 2 applications per year: 1 application in DECEMBER or JANUARY 1 application in JULY or AUGUST

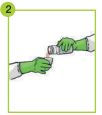
RECOMMENDATIONS

Sivanto® Energy 085 EC is recommended for bugs and stem borers at a dose of 250 ml/ha, which corresponds to 62.5ml per 10 liters of water to treat 1/4 hectare (40 l of mixture per hectare). Pre-Harvest Interval (PHI): 7 days.

MIXTURE PREPARATION

Shake the product well before use. Pour 1 liter of water into the atomizer. Add 1 dose (62.5 ml) of Sivanto® Energy 085 EC and fill with water up to 10 l, i.e. 04 atomizers per 01 Ha.





Measure the recommended dose





