Directions for use: Half fill the spray tank with clean water. Measure and empty 10mls of Trivor into the spray tank. Top up the water in the spray tank to the required level. Agitate gently for even and thorough mixture.

Application Period: Trivor should be applied on cocoa plants every 28 days (monthly) for the entire year except the month of November for effective and persistent control of Mealybugs and Mirids.





Find us on Facebook ADAMA West Africa

Application Rates:

Product rate	Water Volume
Per Ha: 50mls	55 L
Per Ac: 20mls	22 L
Per Mist blower: 10mls	11 L

Always read the label carefully before use



Manufactured by:



Adama West Africa Ltd. No. 4,4th Norla Street, North Labone, Accra, Ghana Tel.: 0544325030 Info.westafrica@adama.com www.adama.com/west-africa



ADAMA

Trivor 310 DC **Rapid Action.** Long Term Protection.



Unique insecticide combination with rapid knockdown and residual control of mirids, mealy bugs, stem borers, and many insects on cocoa





Listen - Learn - Deliver

Trivor 310 DC

Two insecticide modes of action Knockdown plus residual control and good resistance management

SYSTEMICACTIVITY ADAMA Acetamiprid 186 Neonicotinoid Trivor® CONTACT ACTIVITY Pyriproxyfen 124 DC Pyrethroid

Trivor 310 DC is a combination of Pyriproxyfen(insect growth regulator) and Acetamiprid (Neonicotinoid). Trivor 310 DC acts through both ingestion and direct. contact with insects with ovicidal activity which allows for extended residual control.

Efficient control of Mealy bugs (to prevent the incidence of cocoa swollen shoot disease) and Mirids

Quick knock-down effect on insects

Rain fastness



BENEFITS FOR THE FARMER



Long residual control on insects



Cost effective



Lower rate per Machine(Mist blower)

Quality cocoa pods and Premium Cocoa Beans



Lower rate of application per acre



Two modes of action on insects