

Recommended dosage

Activ AJ28 must be mixed together with a suitable surfactant. The general recommendation is to Mix 3-6 liters of Activ AJ28 for every 30 liters of fungicide for aerial spray or 100 liters for ground application spray volume. The whole mixture is stirred in a mixing tank while a suitable surfactant equal to 1-2 percent by volume is added. Continue to stir until a homogenous mixture is achieved.

Method of Application: The final spray mixture is applied as a low volume spray by fixed wing aircraft fitted with appropriate micronaire nozzles.

ACTIV AJ28 INFORMATION

ACTIV AJ28® is a proprietary product developed by the CropScience Division of Chemrez Technologies, Inc.

The product is registered with the Fertilizer & Pesticide Authority (FPA) Reg. No. 529-434-3230

For inquiries and crop trial arrangements, you may contact

Mr. Aldrin Magpantay via email at amagpantay@chemrez.com and mobile no.: 0918 948 5822

CHEMREZ
TECHNOLOGIES

ACTIV
AJ 28

BIODEGRADABLE SPRAY OIL
FOR USE AS BANANA SPRAY ADJUVANT

For information about our company,
you can check our website at

www.chemrez.com

ACTIV AJ28

A plant-based banana spray adjuvant with superb sticking features. It acts as a pesticide activator & penetrant and allows active ingredients in pesticides to have a wider coverage and longer residence time on leaf surface.

FEATURES AND BENEFITS

- **Organic:** Derived from 100% edible plant source.
- **Certified** with Organic Material Review Institute (OMRI - USA) and Organic Certification Center of the Philippines (OCCP)
- **IPM compatible:** Recommended to be used as a pest control strategy in Integrated Pest Management (IPM) programs.
- **Environment friendly:** Low environmental impact and easily biodegradable.
- **Biorational Pesticide:** Activ AJ28® belongs to the new breed of organic based biochemicals defined by the US EPA as biopesticide. Its mode of action is different from standard insecticides.



ADVANTAGES of ACTIV AJ28

- 1 No phytotoxicity observed at recommended usage.
- 2 Stable emulsion in combination with commercial fungicides and emulsifiers.
- 3 Superior in controlling the development of first stage Sigatoka spot and mature spot.
- 4 Good control of Black Sigatoka disease in Cavendish banana.
- 5 Fungistatic and antimicrobial, effective against germinating spores and bacterial pathogens.
- 6 Pesticide enhancer, It ensures efficient coverage, deposition and translocation of active ingredient to target site.
- 7 Exempted from regulatory residue tolerance requirements.
- 8 Universal adjuvant, applicable to all pesticide spray applications.

