

High technology adjuvants for banana and plantain protection.

SIL-COAT

ORGANO-SILICONE ADJUVANT

SIL-COAT is a non-ionic spray adjuvant formulated with organosilicone and fatty acid surfactants of vegetable origin. Designed to improve deposition, wetting, and coverage for aerial applications.

Specially designed to be a more efficient and economical alternative to mineral oil adjuvants in black sigatoka control programs in banana and plantain crops. Used in very low proportions of the total mix, it is an efficient and cost-effective option for pest and fungus control. Its components of vegetable origin of soy and organosilicones allow a better absorption and foliar deposition without causing additional burns or stress.

SIL-TEX

ORGANOSILICONE AND LATEX STICKER

SIL-TEX is a non-ionic surfactant adjuvant spreader / leaf sticker of high technology of aerial application. Developed to improve mixtures of aerial applications that require excellent coverage and resistance to rain. SIL-TEX is an extremely safe surfactant and resistance to loss due to environmental impact.

SIL-TEX combines the qualities of dispersion, deposition and humidification of organosilicones, with the adhesion and resistance to water of

natural latex, resulting in applications that fix the mixture for a longer time in leaf tissue.

SIL-TEX is an excellent option for fixing preventive products against black sigatoka in banana and plantain crops.



MINERAL SPRAY OIL

F-COAT is a mixture of paraffined mineral oil for agricultural use for use with insecticides, herbicides, fungicides, maturing and other products, for use as an adjuvant for better application efficiency and penetration to be emulsified in mixtures for applications. Improvement of deposition, redistribution, residuality and absorption of products in emulsified mixture.

F-COAT is completely compatible with mixtures of systemic applications of fungicides for control of black sigatoka in bananas and plantains. Proven as an excellent and economical alternative as an adjuvant for black sigatoka control applications. económica alternativa como adyuvante para aplicaciones de control de sigatoka negro.



**3550 NW 112th Street, Miami, Florida 33167,
USA Tel. (305) 463-9522,
sales@chemo.com,
www.chemo.com
MADE IN THE U.S.A.**

