

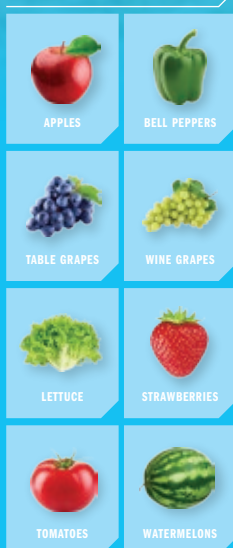


A HUBER COMPANY

ADJUVANT



INCLUDED CROPS



Nu-Film-P®

Nu-Film-P® is a superior deposition, spreader, and sticker adjuvant with non-ionic properties based on proprietary Miller technology containing Pinolene®.



It is specially designed to improve the contact, wetting and adhesion of agrochemicals onto the plant surface. Once applied, Nu-Film-P begins to polymerize on the leaf surface forming a soft elastic film. This film reduces the effects of rainfall erosion, volatility, and ultraviolet (UV) degradation on agrochemical spray deposits. Nu-Film-P maximizes the effective life of an agrochemical after application by reducing environmental effects. Miller adjuvants are essential for the performance of most conventional pesticides and are helping to shift use to more environmentally friendly treatment options such as biological pesticides and preventative options. It is classified as compliant for use on organic crops in the US and certain countries.

FEATURES



SOFT ELASTIC FILM FORMATION OVER 7-10 DAYS



REDUCTION IN VOLATILIZATION



EASY TO USE AND HANDLE



FORMULA DOES NOT FOAM OR CLOG



ORGANIC COMPLIANT



MILLERCHEMICAL.COM



PRODUCTINFO@MILLERCHEMICAL.COM



800.233.2040





APPLICATION

KEY CROPS INCLUDE, BUT ARE NOT LIMITED TO: APPLES, TABLE GRAPES, WINE GRAPES, BELL PEPPERS, TOMATOES, WATERMELONS, AND LETTUCE

FOLIAR APPLICATIONS

RECOMMENDED USE WITH CONTACT AND RESIDUAL INSECTICIDES, HERBICIDES, FOLIAR FERTILIZERS, FUNGICIDE SPRAYS & BIOLOGICAL AGROCHEMICALS

REVIEW LABEL FOR SPECIFIC APPLICATION RATES AND RECOMMENDATIONS



A HUBER COMPANY

Nu-Film-P®

BENEFITS



IMPROVES AGROCHEMICAL EFFICACY DUE TO CONSISTENT DEPOSITION AND RETENTION



RAINFAST IN LESS THAN 1 HOUR



NON-TOXIC TO HONEYBEES*



MINIMAL PHYTOTOXIC RISK TO PLANTS

*In both oral and contact honey-bee studies, Pinolene® showed no toxicity at the highest dose (200 µg/bee) compared with criterion of >11 µg/bee threshold for the "practically non-toxic" classification. (US EPA, Health Canada PMRA, & CDPR, 2014, Guidance for Assessing Pesticide Risks to Bees)

HOW IT WORKS

Nu-Film-P, Miller's proprietary Pinolene technology, forms a soft elastic film on applied crops. Nu-Film-P polymerizes on the surface and creates a protective coating. This protective coating provides a physical barrier along while being a superior spreader sticker adjuvant. This increases consistency of deposition and retention of applied agrochemicals. Miller's Pinolene technology minimizes pesticide run off due to product movement as a result of environmental factors. Used for over 45 years, Nu-Film spreader-sticker adjuvant has shown minimal signs of phytotoxicity or observed injury.

MILLERCHEMICAL.COM

PRODUCTINFO@MILLERCHEMICAL.COM

800.233.2040