





Kover[™] is a new, unique class of adjuvant with non-ionic properties based on Miller's proprietary Pinolene® technology.



This adjuvant is designed to improve the contact, wetting and adhesion of pesticides and fertilizers on plant and soil surfaces. Kover™ forms a soft, microscopic film that polymerizes, protecting spray deposits from rainfall erosion, volatility, and ultraviolet (UV) degradation.



KOVER™ CAN BE USED TO IMPROVE MOST ROOT AND SHOOT INHIBITOR HERBICIDES

IT HAS A UNIQUE FIT TO HELP IMPROVE PRE-EMERGENT HERBICIDES AND HAS **BENEFITED HERBICIDES LIKE:**

- FLUMIOXAZIN
- PENDIMETHALIN
- OXYFLOUROFEN
- METRIBUZIN
- ETHALFLURALIN
- INDAZIFLAM (ALION)
- RIMSULFURON (MATRIX) AND MORE

FEATURES



FORMS A SOFT ELASTIC FILM



DOES NOT FOAM OR CLOG NOZZLES



ORGANIC COMPLIANT



















BENEFITS



EASY-TO-USE AND **ECONOMICAL**



HELPS IMPROVE RESIDUAL HERBICIDE CONTROL, UV BREAKDOWN, **AND VOLATILIZATION**



IMPROVES AGROCHEMICAL **EFFICACY OF** THE APPLIED **PESTICIDE**



REDUCES LATERAL **MOVEMENT** AND **LEACHING**



MINIMAL **PHYTOTOXIC RISK TO PLANTS**



MORE CONSISTENT **EFFICACY OF BARE GROUND CONTROL FOR INDUSTRIAL VEGETATION MANAGEMENT APPLICATIONS**

APPLICATION

KEY CROPS INCLUDE, BUT ARE NOT LIMITED TO: POTATOES, ORANGES AND PISTACHIOS

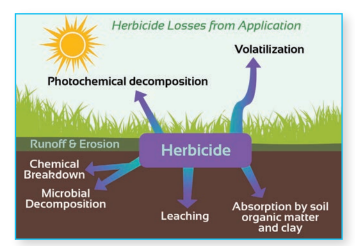
UNDER MOST CONDITIONS, APPLY SPRAYS CONTAINING SUSTAIN DURING DAYLIGHT AND AT LEAST ONE HALF HOUR BEFORE AN ANTICIPATED RAIN. SUNLIGHT, DIRECT OR INDIRECT, FOR THE FILM TO SET. KOVER™ MAY BE APPLIED BY GROUND EQUIPMENT

KOVER™ MAY BE USED WITH MOST HERBICIDE PRODUCTS REGISTERED FOR: AGRICULTURAL, FORESTRY, ORNAMENTAL, INDUSTRIAL VEGETATION AND NON-CROPLAND USES

APPLICATION RATES AND

HOW IT WORKS

Kover™ is effective in limiting the leaching and migration of soil active herbicides. Once applied, it begins to polymerize and form an elastic, microscopic film in the environment. This in turn, helps to provide longevity of herbicides in the root and shoot zone, thereby maximizing herbicide activity in the target area and reducing leaching.



Once applied, herbicides begin to degrade in the environment in a number of ways. Kover[™] helps to mitigate a portion of these environmental factors within the soil.



Biolchim New Zealand Ltd Level 2, 80 Parton Rd - Papamoa Beach, 3118 **Tauranga New Zealand** Tel. 0 800 246 482

