



Nu Film P not only offers protection under rainfall and irrigation but heat and UV light as well. Heat and UV are major factors in pesticide breakdown

Benefits

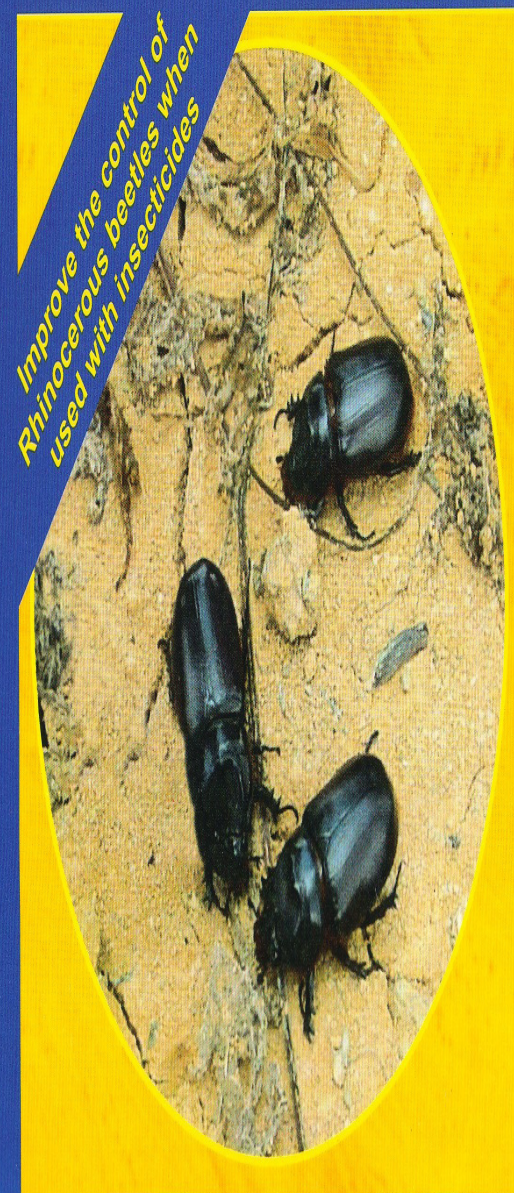
- Better spray deposition, greatly reduces run off and prevents re-wetting.
- help pesticide sprays to penetrate and spread out uniformly on hairy or waxy leaves to get into cracks and crevices.
- protects loss during due to rain, irrigation, dew, leaf abrasion.
- dries rapidly into a waterproof film ; it protects systematically translocated chemicals until they can penetrate and enter the plant tissue.
- It acts as a sunscreen, preventing degradation of the pesticide residue by ultra violet light.
- protects the pesticide from heat decomposition by reflecting solar radiation.
- protects encapsulates pesticides before they can evaporate, allowing them to be released slowly for more effective use.
- Being a completely natural and non toxic product itself, extends the life biological control organisms such as Bt (*Bacillus thuringiensis*) and viral agents.

Nu Film · P

COMPLETELY NATURAL PRODUCT DERIVED FROM PINE RESIN

NON-IONIC adjuvant

Spreader - Sticker - Rainfast



USAGE RECOMMENDATION

Tank Capacity	Rate of Nu-Film P
10 L	4 to 5 ml
16 L	6 to 8 ml
20 L	8 to 10 ml
300 L	120 to 150 ml



Product of:
MILLER CHEMICAL & FERTILIZER
CORPORATION OF U.S.A.

Mycrop Sdn. Bhd. (507146-W)

36, Laluan Perindustrian Silibin 2,
Off Jalan Jelapang, 30020 Ipoh, Perak.
Tel : 05-5285281, 05-5287281
Fax : 05-5284281
E-mail : mycrop@pjaring.my
Website : www.mycrop.com.my

Kandungan Bersih

1L

Tarikh Mengilang