# Adjuvants



## Ag-Link

### Benefits:

- Compatible with most pesticides.
- Improves uniform coverage of pesticide spray.
- Increases spray solution adhesion and sticking effect on to fruit, foliage and pest.
- Assists in the wetting of WP formulation.
- Reduces pesticide losses from re-wetting and run-off caused by irrigation or rain.

## Nu-Film P

### Benefits:

- Its acts as a suncreen, preventing degradation of the pesticide residue by ultraviolet light.
- Protects the pesticide from heat decomposition by reflecting the solar radiation.
- Better spray deposition, greatly reduces run off and prevents re-wetting.
- Helps pesticide sprays to penetrate and spread out uniformly on hairy or waxy leaves to get into crevices.
- Protects loss due to rain, irrigation, dew, and leaf abrasion.
- Dries rapidly into a waterpoof film, it protects systematically translocated chemicals untill they can penetrate and enter the plant tissue.



## Nu-Film 17

### Benefits:

- Its acts as a suncreen, preventing degradation of the pesticide residue by ultraviolet light.
- Protects the pesticide from heat decomposition by reflecting the solar radiation.
- Better spray deposition, greatly reduces run off and prevents re-wetting.
- Helps pesticide sprays to penetrate and spread out uniformly on hairy or waxy leaves to get into crevices.
- Protects loss due to rain, irrigation, dew, and leaf abrasion.
- Dries rapidly into a waterpoof film, it protects systematically translocated chemicals untill they can penetrate and enter the plant tissue.



# Mytron

### Benefits:

- Improve the the performance of the agrochemicals by enchancing the penetration of spray solution into the leaves and uniform coverage of pesticide spray.
- It improves rainfastness of Glyphosate mixtures and ensure the effective control of general weeds. It is low foaming and suitable for most of the pesticides.



