### HYBRID \*\* AG



SAFETY DATA SHEET

Allowable Input

BIOLOGICAL

# MYCRO-FEAST®

HORTICULTURE



## MYCRO-FEAST

A real smorgasbord of fungal and bacterial foods. The greater the diversity of food sources for microbial life the wider the variety of beneficial microbes that can breed. Mycro-Feast is a balanced blend of and foods providing fungal bacterial maximum but even diversity of microbial growth.

#### **Benefits:**

- Biological: Stimulates enzymes; Acts as an organic catalyst; Encourages soil microorganisms; Increases root respiration and formation; Increases plant membrane permeability; Increases nutrient translocation.
- Chemical: Increases soil cation exchange capacity; Improves buffering capacity; Rich in organic and mineral substances; Retains water soluble fertilisers in soil.
- Physical: Improves friability of soil; Improves soil aeration; Increases water holding capacity; Reduces soil erosion.

#### **APPLICATION RATES**

#### Watered In

2-5 litres per hectare or as advised

#### **Dilution Rate**

1:50 - 1:200 or as advised. Use maximum practical water rates. Add to water and for best results mix with equal parts of Mycro-Start as a microbe source.

Store in a cool place away from sunlight. Stir well before use.

#### TYPICAL ANALYSIS

Major Elements	(w/v%)
Nitrogen	3.1%
Potassium	1.1%
Sulphur	1.1%
Calcium	0.6%
Phosphorus	0.5%

