



# SYMBIO SUPA YUCCA

- ✓ **Highly concentrated form of *Yucca schidigera* based wetting agent**
- ✓ **Prevents the occurrence of hydrophobic conditions in growing media**
- ✓ **Aids the spread and retention of added fertilisers**
- ✓ **Causes minimal stress to plants and soil biology**
- ✓ **Acts as a biostimulant**
- ✓ **Low pH helps to maintain acid conditions in growing media**
- ✓ **Suitable for use with compost teas**

## Benefits

HydroAid Supa Yucca is a highly concentrated form of *Yucca schidigera*. When used regularly, HydroAid Supa Yucca prevents the development of hydrophobic conditions to ensure the even distribution of irrigation water and added fertilisers throughout the profile of soil and growing media.

Unlike many inorganic wetting agents, HydroAid Supa Yucca does not stress or kill natural soil biology but acts as a biostimulant to boost the populations of beneficial soil microorganisms.

HydroAid Supa Yucca has a moderately acid pH and helps to maintain the acid pH required in soils and growing media.

As a biostimulant, HydroAid Supa Yucca can be used with compost teas and other microbial – based products

**PACK SIZE**  
1L • 5L

### Compatibility

HydroAid Supa Yucca is compatible with inorganic fertilisers and is a premium wetting agent for use with organic fertilisers. HydroAid Supa Yucca is suitable for use with Symbio Plant and Soil Tonics, Compost Teas and Mycorrhizal Inoculants.

### Dosage and Application

#### Foliar Spray

HydroAid Supa Yucca can be applied as required at a rate of 1 – 2 litres per Ha via any suitable spraying equipment.

#### Soil Drench

HydroAid Supa Yucca can be applied to soils or growing media at a rate of 100mls per 10-50m<sup>3</sup> of growing media as a drench or through any irrigation system.

#### Compost Teas

HydroAid Supa Yucca can be used with compost teas, added to the spray tank at 0.5 – 1 litres per Ha.

### Analysis

pH: 3.7 – 4.1

### Storage

Store in supplied container. Do not subject the product to extremes of temperature.

### Hazard

Causes serious eye irritation.

### Precautionary

Wash contaminated skin thoroughly after handling.  
Wear protective gloves/  
protective clothing/eye protection/face protection.

**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention

**WARNING**

