

## **SUPA YUCCA**

Super concentrated plant extract acting as a combined wetting agent and biostimulant

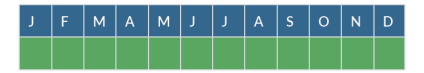
## **BENEFITS**

- Symbio Supa Yucca breaks down the waxy coating that prevents water from entering the plant
- Symbio Supa Yucca is a sugar based surfactant that also stimulates soil microbes and increases the health of your soil
- May be tank mixed with biostimulants, liquid fertilisers & trace elements
- Non-phytotoxic

**SYMBIO SUPA YUCCA** breaks down the waxy coating that prevents water from entering the plant roots, allowing water to enter the plant in the same way as conventional wetting agents. This natural sugar based surfactant also stimulates soil microbes and enhances the uptake of nutrients, whilst promoting a healthy soil profile.

**SYMBIO SUPA YUCCA** is a purified plant extract derived from Yucca schidigera. Providing an ideal alternative to synthetic surfactants and wetting agents.

**Application guide:** \*For best results consult your Symbio representative.



1 - 2L / ha

500 - 800L Water

pH: 3.9

SG: 1.25 – 1.28

PACK SIZE: 1L 5L





## **SUPA YUCCA**

**Technical Information** 

## How to apply:

Apply at least monthly starting approximately one month before dry conditions or spot treat affected areas as required

Apply with water or spray mixes whenever plants are stressed due to heat, drought, compaction or hydrophobic soil conditions

Apply as a spray or soil drench. Yucca may foam with agitation. Add to tank last if mixing products. After mixing with water, apply within 48 hours

When used as a bio-stimulant in Symbio Compost Teas 1-2 L/ha

When used as a stand-alone wetting agent: 2 L/ha





Thatch Layer Holds water and harbours disease



Poor roots
Require constant fertilisation
and irrigation



Iron Band
Too much iron forms a toxic barrier to growth



Black Layer A poisonous layer of sulphides and metal salts



Compaction No oxygen or space for root growth



Dead Layer Sterile soil that cannot support life

The problems of ignoring soil biology

