

## **Super Turf Pigment**

Prestige Super Turf Pigment is a unique combination of green pigment, stickers and surfactants. Designed to improve the appearance of worn out, damaged or stressed turf.

The product has an attractive green colour and once applied can provide a lasting visual improvement to the turf. The pigment will also help protect turf from possible stress induced by high light intensities and UV-damage. A flexible application rate allows the intensity of colour to be tailored to the turf conditions and desired results.

## **Features and Benefits**

- Will effectively mask any discolouration of turf due to stress or disease scarring.
- This is an ideal tank mix partner for pesticides and liquid fertilisers, as it will prevent turf aesthetics from being compromised while grass is naturally recovering from disease or pest injury.
- Can be used as an effective spray pattern indicator, reducing the risk of overlapping during product application and the potential for missed areas.
- Protects the turf from possible stress induced by high light intensities and UV-damage.
- Helps to maintain green colour at times when you may wish to keep nitrogen or iron levels
- Spring use helps blend turf colour in the period whilst waiting for annual meadow grass to catch up to other grasses.



## **Golf Green Application**

Left: Low application rate Right: High application rate

Collier Turf Care Ltd **Drury Square** Herne Lane Beeston Norfolk PE32 2NA











+44 (0)1328 700600 Whatsapp No: 07540 666858 sales@collier-turf-care.co.uk

www.collier-turf-care.co.uk



# Super Turf Pigment

## **How it works**

### **Green Pigment**

The concentrated green pigment used is a non-hazardous material that provides multiple benefits to the turf. Primarily, it will provide a lasting natural green colour. It will also help combat periods of stress, with the pigment working much like the natural pigments found within the plant to reduce damage that can be induced by UV-rays and excessive light.

#### **Surfactants and Stickers**

The combination of surfactants and stickers used allows the pigment component to evenly disperse on the leaf surface. They will also prevent the product from being easily washed off or removed from the turf, increasing colour longevity.

## **Application Rates**

#### Turf maintained at under 12 mm

Apply at a rate of 0.75 to 1.5 ltrs/ha in a water volume of 250 - 500 ltrs/ha. Use higher rates for deeper green colour and higher heights of cut.

#### Turf maintained above 12 mm

Apply at a rate of 1 to 2 ltrs/ha in a water volume of 250 - 500 ltrs/ha. Use higher rates for deeper green colour and higher heights of cut.

#### For superior coverage

Apply 0.5 – 1 ltrs/ha in each of two directions.

Apply at approximately 2 to 3 week intervals during the main growing season and at 4 - 6 week intervals when turf growth slows and mowing frequency drops, apply after mowing. Watering after spraying is not required. Colour longevity is dependent on climatic conditions such as rainfall and light intensity and Mowing frequency will also influence longevity of colour.









