# **Sedge Control**

Lawn Solutions Sedge Control Herbicide is a dry flowable granule that disperses in water.

#### **Controls**

Sedge Control can be used for selective post-emergent control of Nutgrass and Mullumbimby Couch in turf.

Sizes Packaging (minimum amount)

25g 10/box

## Pack/s approximate area of coverage

Up to 1900m<sup>2</sup>

#### **How it works**

Weed foliage and seed head gradually turns yellow until total desiccation (death) occurs.

Initial symptoms appear in 7-10 days with full weed control effects appearing over 4 to 6 weeks.

### **Application Timing**

Nutgrass: Apply when new leaf growth is greater than 5cm (usually Spring / Summer). Mullumbimby Couch: Apply when new leaf growth is greater than 2cm (usually Spring / Summer). Apply when weeds are actively growing.

Apply follow-up treatments as required if sufficient new growth warrants weed control.

Growth is greatest of both weeds following rainfall events.

Drought stress after treatment may reduce control.

#### **Application Rate**

**Spot Spraying:** Use 1.3g / 100 square metres of Sedge Control (one spoon full of measure supplied) plus 20mL / 10L water of non-ionic surfactant. Please note that an adjuvant must be used when applying Sedge Control.

**Boomspray:** Use 65-130g of Sedge Control per hectare plus 200mL / 100L water of a non-ionic surfactant.

#### **Product Details**

- Great for use in spring/summer.
- Use in well ventilated areas.
- Avoid inhalation, contact with skin and eyes.
- Apply when weeds are actively growing.
- Growth is greatest following rainfall.
- For the control of Nutgrass and Mullumbimby Couch.







**Active Ingredient(s)** 750g/kg Halosulfuron-Methyl