

FACT SHEET

Green Lawngr®

Naturally green turf that won't wash off

Green Lawngr® is an efficient turf paint and divot mix colourant which adds a healthy appearance to warm – and cool – season turf grasses. This innovative, natural pigment will not wash off or wear on turf, restoring the green colour for up to four months (120+ days) after a single application. Green Lawngr replaces expensive over-seeding programs, offering a cost effective, efficient and natural solution to extend golf play into the cooler months of winter. Not only is Green Lawngr non-phytotoxic to turf, it can also be pre-applied to divot mix sand for optimum blending with turf. Green Lawngr is the perfect solution to naturally green turf, all year round.



Features

Natural restoration of green turf colour

Long lasting colour

Efficient and cost effective

Extensive application

Benefits

Green Lawngr is a natural green pigment, not a dye which adds a long lasting, healthy-appearance even in cooler winter months.

Natural green colour which lasts for up to four months (120 + days) after a single application. Green Lawngr offers durable colour that won't fade to blue even under prolonged UV exposure.

Replacing expensive over-seeding programs, Green Lawngr extends turf use into the cooler, months otherwise characterised by dormant growth.

Green Lawngr is also suitable for use in the pre-treatment of divot mix sand to optimise blending with treated turf. This efficient colourant offers extensive opportunity for application recommended for athletic fields, golf courses, commercial and residential lawns.

Formulation

Turf Colourant

Packaging

10L

Rate

33-100L/ha

Green Lawngr®

Turf paint and divot mix colourant

Directions for use

Before applying Green Lawngr®, mow turf area to desired height. 1L of Green Lawngr covers between 100 and 300m² of turf. The wide coverage range is due to the type of condition of grass being treated, and turf colour desired. For fall application on dormant turf, dilute 1L of Green Lawngr® with 7 to 9 L of water. For a darker colour, a lower volume of water is recommended. Some experimentation may be required with ratios. For summer application on discoloured turf, dilute 1L with 15 to 20 L of water. Rate depends on desired colour. For best results on discoloured areas, two applications are recommended to blend the applied area with the existing healthy turf.

Equipment notice

BASF recommends the use of Teflon seals to aid in the prevention of leaks when using Green Lawngr® in centrifugal pumps. Standard ceramic seals may leak during operation. A spray shield is recommended for application if overspray or drift is a potential problem. Avoid overspray on concrete, masonry, or any other objects where colour is not desired. Permanent staining may occur. Accidental overspray may be removed by a water rinse prior to drying. To prevent ruboff on uniforms, allow Green Lawngr to dry prior to using athletic field. Rinse spray tank, spray nozzles, and screens thoroughly with water immediately following use. For best results, use low to medium sprayer pressure.

DIVOT MIX SAND Mix 200mL of Green Lawngr with the same volume of water. Spray or pour the solution onto 50kg of divot mix sand in a cement-type mixer.

For more information on Green Lawngr,
visit crop-solutions.basf.com.au or contact
your local BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.