



Drive XL Herbicide is known for ticking boxes:

Improved product performance with BASF's patented soluble liquid formulation

Reliable post emergent control of Summer grass and White clover

Safe on a wide variety of turf grass species

Effective suppression of Kikuyu whilst providing unmatched safety on couch, Hybrid couch, Zoysia and other turf species*.

*Refer to product label for for list of turf species.

Drive XL's unique SL formulation offers improved efficacy and rain fastness when compared to traditional dry flowable (DF) formulations (Figure 1). This ensures superior control control of target weeds across all target growth stages.

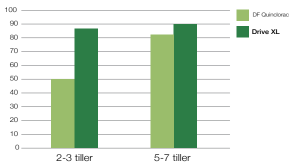


Figure 1: Improved performance of Drive XL

Kikuyu Management

During the autumn as other warm season turfs begin to move into dormancy, effective management of Kikuyu is often at the forefront of superintendents' minds, but this does not have to be at the expense of flexibility and usability or turf injury.

When managing Kikuyu, Drive XL's superior formulation provides rapid uptake, leading to faster, more consistent results for your autumn Kikuyu management program. Results in the rapid uptake of the active ingredient, Quinclorac, leading to faster and improved levels of weed control, especially with autumn application.

Studies demonstrate that a two application strategy 14-21 days apart provide, significant reduction in plant density (Figure 2), with a corresponding decline in Kikuyu colour across treated area (Figure 3).

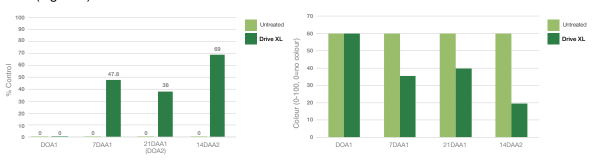


Figure 2: Kikuyu Grass Control (%)

Figure 3: Kikuyu Grass Colour

For trusted results - Drive XL ticks all your boxes.

For more technical advice and product information on Drive XL Herbicide, visit **turf-solutions.basf.com.au** or contact BASF on **1800 558 399**

This fact sheet is intended as general advice. 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.