

NEW

CONFIDENCE
STARTS
HERE

Argold[®]

Herbicide

Discover gold on every green

The new gold standard in *Poa annua* control, maintaining high quality playing surfaces for greens of envy.

- New powerful active ingredient for aesthetic, uniform surfaces
- Pre and early post-emergent weed management combined
- Flexible & tailor-made application programs
- Efficient turf protection, no-play interruption



For more information on Argold Herbicide, visit turf-solutions.basf.com.au or contact your local BASF representative on **1800 558 399**

 **BASF**

We create chemistry

Argold®

Herbicide

Argold® Herbicide is a highly effective Winter grass (*Poa annua*) management solution for high performing turf. Combining pre and early post-emergent weed management, Argold performs at low-application rates, in a flexible program, without compromising playability. Excellent host turf safety is achieved when label and technical directions are followed.

SITUATION	WEED	RATE	CRITICAL COMMENTS
Highly managed turf surfaces including but not limited to: Golf course greens, tees and bowling greens	Winter grass (<i>Poa annua</i>)	350-500 mL/ha	Apply to turf surface for pre- and/or early post-emergent management of Winter grass (<i>Poa annua</i>) in 800 L/ha water, immediately followed by 2-5mm overhead irrigation. Use sufficient irrigation ONLY to place the Argold Herbicide at the roots of the Winter grass (<i>Poa annua</i>).
Creeping Bent grass (<i>Agrostis stolonifera</i>)			For optimum weed control applications targeting pre-emergent control, or newly establishing weeds should commence from autumn (or when new weed germinations are frequently noticed). Late season application programs commencing from late winter may only achieve weed suppression. See GENERAL INSTRUCTIONS.
Couch grass (<i>Cynodon dactylon</i>)			To enable consistent host grass grow-in and a useable turf surface, apply Argold Herbicide at 4-6-week intervals. In situations of high Winter grass (<i>Poa annua</i>) populations (greater than 50%) in concentrated patches, lower use rates, and longer re-application intervals may be favourable to avoid creating bare patches of turf.
Hybrid couch grass (<i>Cynodon dactylon</i> x <i>Cynodon transvaalensis</i>)			If the weed population is dispersed evenly throughout the host grass, or in situations where a Winter grass (<i>Poa annua</i>) management strategy has been used in previous years, higher use rates and shorter re-application intervals may be favourable.

Refer to the product label for full directions and use table.

Packaging

1L bottles



For more information on Argold Herbicide, visit turf-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.