# Attraxor® Control the future today.

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For use on established managed amenity turf on golf courses, including fairways, tees and greens; on sport turf and on areas of ornamental turf.

- Turf height reduction of up to 21% per season independent of cutting heights\*
- Turf biomass reduction of up to 25% reduction per season\*\*

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- Turf sward density increase of up to 75%\*\*\*
- Poa annua seed head production reduction of up to 38% after one application



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# **Attraxor**<sup>®</sup>

Attraxor<sup>®</sup> is a plant growth regulator for use on managed amenity turf.

It contains prohexadione calcium, a new active ingredient for turf care in the UK.

By regulating longitudinal turf growth and reducing shoot growth, Attraxor<sup>®</sup> helps lessen the frequency of mowing and clipping volumes. It also limits the spread of annual meadow grass, *Poa annua*, via physiological weakening and reduction of seed-head production.

At the recommended dose rate, one application of Attraxor<sup>®</sup> reduces the fresh weight of grass

### **Key advantages**

- Acts within four hours of application
- Delivers great turf quality and appearance
- Improves sward density and playability
- Enables better labour efficiency
- Improves root formation leading to healthier grass
- Allows for cooler weather applications compared to other plant growth regulators

#### Features

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- Supplants selectively annual meadow grass (Poa annua) by reducing seed head production
- Contains prohexadione calcium, a new BASF growth regulator for turf
- Uses an innovative formulation for fast plant absorption, instant performance and better tournament management
- **Excellent compatibility with turf grasses**
- Contains a water conditioner for proper dilution in slightly to moderately hard water
- Can be mixed with fertilisers, adjuvants, stimulants and crop protection products
- Superior performance against Poa annua pioneering, leading to less chemical use



Scan the QR code to find out more cuttings by up to 70% and lowers grass height by up to 30% for up to four weeks after application.

Attraxor<sup>®</sup> produces a consistent effect, so there is no need to adjust the application dose, regardless of cutting height or grass species. It is equally effective on all cool temperate grass species, such as *Agrostis spp.*, *Festuca spp.*, *Lolium perenne*, *Holcus lanatus* and *Poa pratensis*.

A reduced dose of 0.5-0.65 kg/ha was shown to be sufficient for efficient *Poa annua* management.

## **Overview**

**Active ingredients** Prohexadione-Calcium (10% w/w) Mode of action Inhibitor of the biosynthesis of gibberellins, responsible for longitudinal growth Water conditioner Included Formulation Water dispersible granule (WG) Crops Turf grasses Target Growth reduction, Poa annua management **Application rate** 0.5-1.5 kg/ha; total 6.0 kg/ha year Number of applications Up to 12 per year depending on dose rate Spray interval 21-42 days Water volume 300-600L/ha

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#### Further information from:

#### BASF

Anthony OHare Country Sales Manager, UK

Professional & Specialty Solutions Mobile: +44 7557 598 500

Email: anthony.ohare@basf.com

@BASF\_Turf\_UK

www.pestcontrol.basf.co.uk/en/ Products/Campaigns/Turf

Attraxor® is a registered trademark of BASF. Attraxor® contains prohexadione. Always read the label and product information before use. For further product information including warning phrases and symbols, you can refer to https://www.agricentre.basf.co.uk/en/Products/Overview/Attraxor.html

3 independent traits per cutting height, 29 traits; ES 2016, values represent means of 3x24 evaluations in 5 months per cutting height. \*\* 9 independent trials per cutting height, 227 trials; UK 2015+2016. ES 2016. Values represent means of 3x24 evaluations in 5 months per cutting height. Biomass yield (weight of grass cuttings) measured in g fresh weight of grass cuttings/m<sup>2</sup> of plot. \*\*\* Mean of 9 independent trials; ES 2016. **BASF** We create chemistry