



syngenta



Overtake targets a wide spectrum of broad-leaved weed species problematic in turf

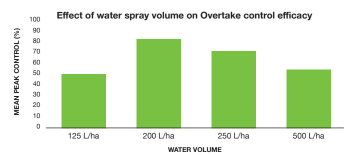
Field trials have shown spring application of Overtake, when weeds are actively growing, targets smaller, immature weeds when they are more susceptible.





Overtake saves you time

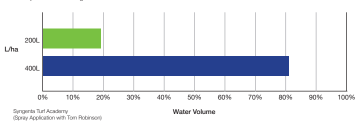
- Reliable results first time
- Optimum performance at 200 L/ha more efficient spraying
- Highly compatible for tank-mixing



Application research has shown optimum performance and turf safety from application at 200 L/ha spray volume.

Average from 21 turf trials across Europe.

What water volume do you currently use for herbicide application today? Survey of 21 Turf Managers 2021



Overtake application offers significant time saving opportunities for the 80% of operators currently spraying herbicides at 400 L/ha.



Overtake covers the full spectrum of weeds we look to control in the spring. The application research has been valuable, as we now have the confidence to apply at 200 L/ha – which will save us time and fits with other applications during a busy period. It looked good that we saw no adverse effect on turf and growth quickly filled in the small gaps left with early season weed removal.



Outstanding turf safety with Overtake





Overtake contains two herbicide actives in one great combination



- Greater reliability in a wider range of temperatures and conditions
- Two different modes of action
- Reduced risk of weed resistance developing
- Novel suspo-emulsion formulation to maximise performance





The auxin growth hormone is central to plant development and growth



Mimics auxin. destabilising plant



development



The first symptoms are curling stems and leaves visible after 1 or 2 days



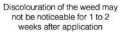
Amino acids are the building blocks for proteins, essential for plant growth







Disrupting protein synthesis in young plants is very effective







Sprayer set-up and application techniques have a huge effect in the precision targeting of all treatments where we want them to have best effect. The research with Overtake has shown how to achieve better results against broad-leaved weeds using new nozzle technology and lower water volumes, along with practical advantages for greenkeepers and turf managers.



TOM ROBINSON, APPLICATION SPECIALIST TOM ROBINSON SPRAYS

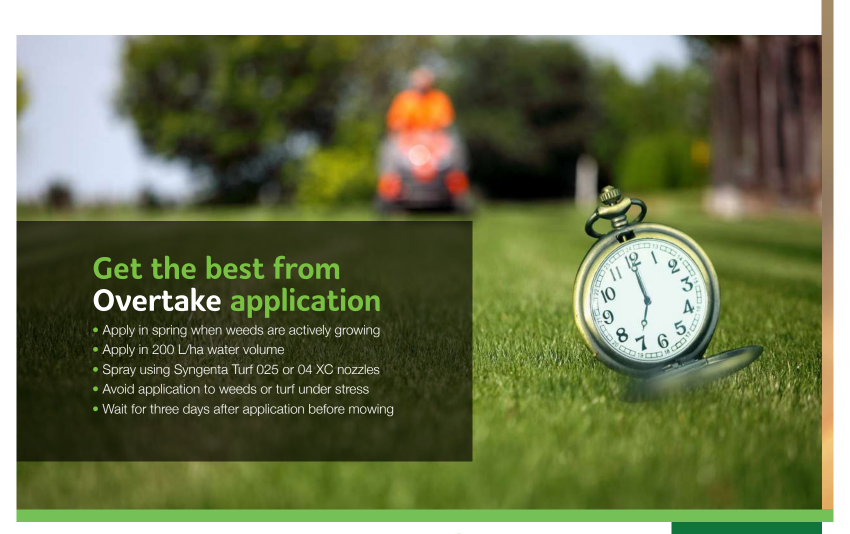


ITM herbicide strategy

Identifying and understanding more about the weeds you encounter can help create a long-term effective control strategy

- Identify problem weed spectrum
- Map areas of the course where specific weeds are an issue
- Target weeds with OVERTAKE when small
- Prevent untreated weeds setting seed

- Encourage strong turf growth to avoid future weed ingress
- Adapt environmental conditions to discourage problem weed species
- Apply herbicides with drift reduction nozzles to protect non-target areas





syngenta.

Overtake Spring clean for weeds in turf

- Broad-spectrum of weeds
- Quick and efficient to use
- Safe and reliable



Syngenta best use recommendations

COUNTRY	UK & IRELAND
AREAS OF USE	Sports pitches, golf courses, race courses and gallops, bowling greens and airfields. Professional application to commercial and residential lawns.
FORMULATION	Suspo-emulsion concentrate (SE) containing 98.0 g/L fluroxypyr and 2.45 g/L florasulam
APPLICATION RATE	2 L/ha in established turf
WATER VOLUME	200 - 400 L/ha
APPLICATION TIMING	Apply in the spring for best performance
NUMBER OF APPLICATIONS	One application per year
PACK SIZE	1 litre (IRE) & 5 litre (UK)





syngenta.

Syngenta UK Ltd. Registered in England No. 849037. CPC4, Capital Park, Fulbourn, Cambridge CB21 5XE. E-mail: customer.services@syngenta.com Web: www.syngentaturf.co.uk

Overtake™ is a Registered Trademark of a Syngenta Group Company. Overtake (MAPP 20559; PCS 06510) contains fluroxypyr and florasulam. All other brand names used are trademarks of other manufacturers in which proprietary rights may exist. Use plant protection products safely. Always read the label and product information before use.

For further product information including warning phrases and symbols refer to www.syngentaturf.co.uk. March 2023 C4B

