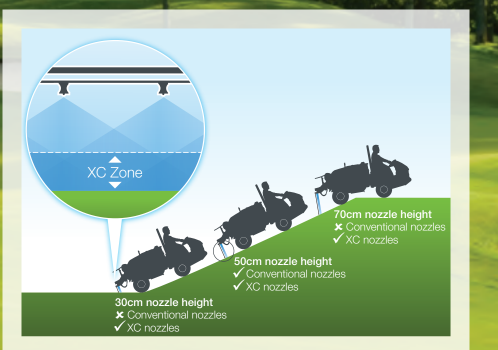
Get even



The entirely new design of the Syngenta XC Turf Nozzle has been developed with a unique orifice shape that assures even coverage, even where nozzle spraying height is reduced over undulating ground.

- More even droplet distribution
- Optimum droplet size
- Wide spray angle
- Delivers even coverage across the boom

In patternation tests, conventional nozzles created up to 25% variability in spray distribution between every nozzle when operating at 30cm. The XC Nozzles have delivered less than 3% variability across the full spray boom width.

- Up to 25% variability with conventional nozzles
- Less than 3% variability with XC Nozzles









Syngenta XC Nozzles are a breakthrough in turf application technology, to deliver better and more accurate results.

The right product, IN THE RIGHT PLACE, at the right time = Better **TECHNOLOGY** results for improved turf quality = Greater player satisfaction.

	Synge	Syngenta Turf XC Nozzle range availability					
	Size	Typical water volume (l/ha)	Typical spraying speed (Km/hr)	Recommended use	Best used with	Benefits	
1	025	220-400	3-5	Foliar fungicides; herbicide and growth regulator.	Banner Maxx Headway Heritage Maxx Medallion TL Primo Maxx Rescue	 Maintains an even spray Combats spray drift allowing more spray Backwards spray angle enhances coverage even at low water volumes 	
	04	220-400	5-7				
The second	08	450-1000	5-7	Fungicides targeted at soil application and wetting agents	Headway Heritage Maxx Qualibra		

To buy Syngenta Turf XC Nozzles call 0800 652 4215 or contact your local Everris representative



EVERRIS. Distributed in the UK and Ireland by Everris Limited Tel: 0844 809 4470 Email: prof.sales@everris.com Web: www.everris.com

Syngenta Crop Protection UK Ltd. Registered in England, No 849037. CPC4, Capital Park, Fulbourn, Cambridge, CB21 5XE. Email: customer.services@syngenta.com Web: www.greencast.co.uk

Banner Maxx[®], Headway[®], Heritage Maxx[®], Medallion TL[®], Primo Maxx[®], Qualibra[®] and Rescue[®] are Registered Trademarks of a Syngenta Group Company. Banner Maxx (MAPP 13167, PCS 02715) contains propiconazole. Headway (MAPP 14396, PCS 03557) contains azoxystrobin and propiconazole. Heritage Maxx (MAPP 14787, PCS 03978) contains azoxystrobin. Medallion TL (MAPP 15287, PCS 04188) contains fludioxonil. Primo Maxx (MAPP 14780, PCS 03879) contains trinexapac-ethyl. Rescue (MAPP 14518, PCS No 03682) contains pinoxaden. 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 more information including warning phrases and symbols refer to www.greencast.co.uk OSyngenta AG December 2012. GQ 03561.





Syngenta lur NOZZIES TECHNOLOGY



TECHNOLOGY

Syngenta Turf XC Nozzles – a breakthrough for even application

Syngenta XC Turf Nozzles have been exclusively designed and engineered to counter difficult issues with spraying golf courses and amenity turf – ensuring eXtra Coverage of turf surfaces and improving results of all applications.

	Current issues	The XC solution			
A STATE	Slopes and undulations cause uneven spray distribution	An entirely new engineered solution, with a unique orifice, droplet distribution pattern and wide spray angle – assuring uniform coverage even at nozzle heights as low as 30cm above the ground			
	Wind causing spray drift	Utilising new air induction technology, the XC Nozzle spray pattern can significantly reduce risk of spray drift and create more available spray days			
	Large droplets give uneven leaf coverage	The XC Nozzle creates significantly more droplets per ml than most other air induction or low drift nozzle designs, to enhance leaf coverage			
	Uneven spray distribution on the leaf	The XC Nozzle design has carefully calculated rearwards facing spray pattern, to deliver all-round coverage on the turf leaf			
	Low sprayer work rates	The XC Nozzle range is specifically designed to enable application at lower water volumes – increasing sprayer work rates and the potential to enhance product efficacy			

Reduce drift



Syngenta XC Nozzles use innovative air induction technology – incorporating a cushion of air in every droplet – to reduce risk of drift and improve spray retention on the leaf.

- More droplets per ml than other drift reducing nozzles
- More consistent droplet size
- Less run off when droplet hit the target

Syngenta XC Nozzles produce less than 3% drift susceptible fine droplets, compared to up to 14% drifty droplets from conventional nozzles.

More product hits the intended target



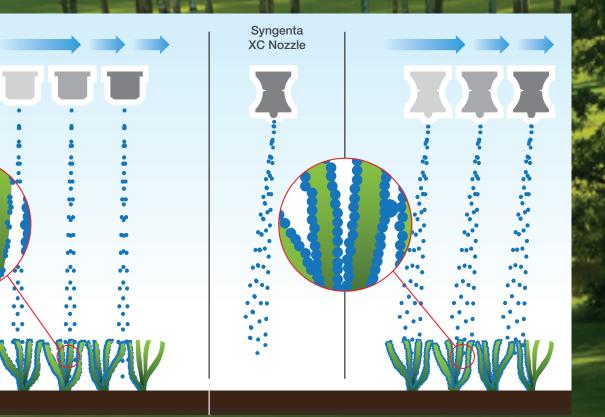
•••

•.•

•.•

....

Cover all round



To deliver more effective results for leaf coverage, each nozzle has a rearwards facing spray pattern, which counteracts the forward movement of the sprayer to give all round coverage of the leaf.

- Covers all round the leaf
- Improved spray retention on the target leaf
- Aides drift reduction

Extensive testing in the wind tunnels of the Silsoe Research Institute has been used to calculate the optimum angle for each nozzle in the range, when used under typical golf course conditions and operating speeds.

