

# syngenta

#### Nozzle 08

Recommended for fungicides, herbicides and insecticides targeted at soil application as well as soil wetting agents.

Acelepryn -	SMeridian'
ÇAgador <sup>*</sup>	Pennmag*
Sanner Fairway	Posterity
Sanner Maxx	Spinner <sup>.</sup>
Ş Barricad€	Ş Subdue Maxx
Ç H∈adway'Maxx	Ç Velista⁻
Ç H∈ritage:Maxx	

### Soil nozzle application chart

Nozzle	Pressure (bar)	Flow rate per nozzle (L/min)	Application rate (L/ha) at respective forward speed (km/hr)						
			3	4	5	6	7	8	
	1	1.848	739	554	443	370	317	277	
	1.5	2.263	905	679	543	453	388	339	
08	2	2.61	1045	784	627	523	448	392	
06	2.5	2.921	1168	876	701	584	501	438	
	3	3.20	1280	960	768	640	590	480	
	3.5	3.456	1383	1037	830	691	638	518	
	4	3.695	1478	1109	887	739	682	554	

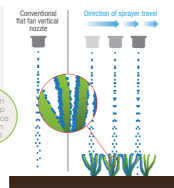
Other Syngenta Turf Nozzle sizes available: 04 – Foliar funglicides, herbicides and insecticides as well as growth regulator applications at faster speeds. 025 – Foliar fungicides, herbicides and insecticides as well as growth regulator applications at slower speeds.

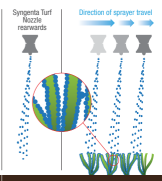
For nozzles contact your local Syngenta Agent.



Other Syngenta Turf Nozzle range availability:							
	Size	Typical water volume (L/ha)	Typical spraying speed (km/hr)	Recommended use			
Polar XI.Od	04	220 – 400	5-7	Foliar applications on fairways and roughs			
	025	220 – 400	3-5	Foliar applications on greens and tees			

The rearwards spray angle compensates for the forward movement of the sprayer, delivering better all round coverage of the turf leaf.





### Angled spray

Fit Syngenta Turf Nozzles so that the angled spray pattern faces rearwards. Insert nozzles into the bayonet with the Syngenta logo and moulded arrow on the nozzle to the front (facing direction of travel).

Syngenta Turf Nozzles fit ISO standard bayonet caps on most sprayers. Hardi sprayers will require bayonet adapters.



## Even coverage

Syngenta Turf Nozzles have been specifically designed to cope with and maintain even coverage when spraying undulating ground.



The unique combination of Syngenta's Nozzle design and air induction technology means significantly less drift.

Accurate spray application is an essential element of getting the very best results from every fungicide, herbicide, insecticide and growth regulator application.

Syngenta Turf Nozzles are designed to work at lower water volumes compared to conventional flat fan nozzles, which increases work rates and enhances product performance. Being significantly less susceptible to drift enables more spraying days, ensuring application at the best possible timing.

## For more information please call Syngenta Customer Service on 1800 022 035 or visit www.syngentaturf.com.au

Please read product labels before use. Labels and SDS documents are available at www.syngentaturf.com.au

Syngenta Australia Pty Ltd, Level 1, 2 Lyonpark Road, Macquarie Park NSW 2113. ABN 33 002 933 717. ®Registered trademark of a Syngenta Group Company. ™ Trademark of a Syngenta Group Company. All products written in uppercase are registered trademarks of a Syngenta Group Company. © 2021 Syngenta. SB 31-378

