

Get even

syngenta®

with Syngenta XC Nozzles

Maintains an even pattern on undulating courses

Backwards spray angle **enhances** coverage even at low water volumes

Combats spray drift

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.

BENEFITS

- Unique orifice shape assures consistent droplet distribution
- Air induction technology combats spray drift allowing more spray days
- Wide spray angle





Syngenta XC Nozzles

Nozzle XC range application advice

NOZZLE 025

- **Typical water volume:** 180 – 300 l/ha
- **Recommended use:** Foliar fungicides; herbicides and growth regulator
- **Best used with:** Heritage Maxx, Medallion TL, Primo Maxx II, Overtake, Ascernity (IE only)

NOZZLE 04

- **Typical water volume:** 220 – 400 l/ha
- **Recommended use:** Foliar fungicides; herbicides and growth regulator
- **Best used with:** Heritage Maxx, Medallion TL, Primo Maxx II, Overtake, Ascernity (IE only)

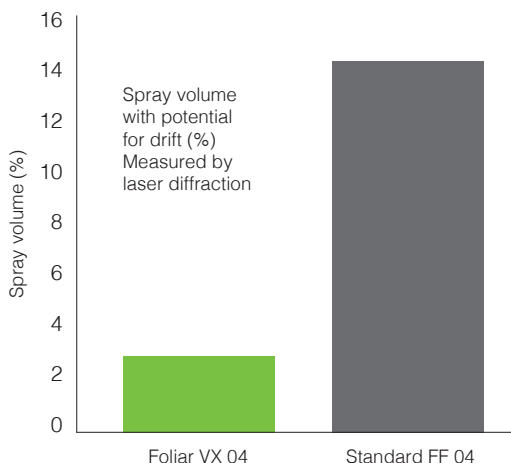
NOZZLE 08

- **Typical water volume:** 450 – 1000 l/ha
- **Recommended use:** Fungicides targeted at soil application and wetting agents
- **Best used with:** Heritage Maxx, Qualibra

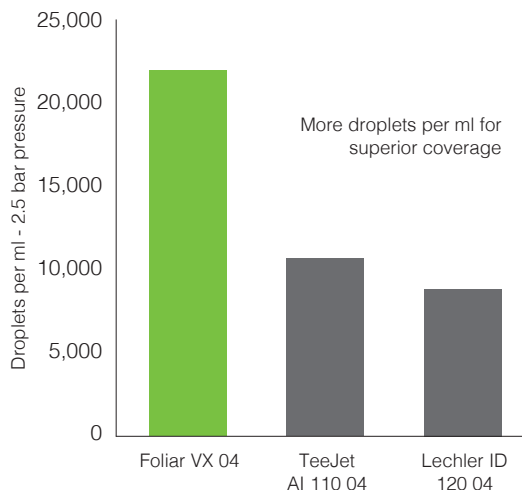
Product

- **Technology:** Application Nozzle
- **Pack Size:** 13 Nozzles per pack

Spray volume under 100 microns at 2.5 bar pressure - Jealott's Hill International Research Centre 2012



Droplets per ml at 2.5 bar pressure - Jealott's Hill International Research Centre 2012



Get even

Syngenta UK Ltd. Registered in England, No 849037. CPC4, Capital Park, Fulbourn, Cambridge, CB21 5XE. Email: golf.syngenta@syngenta.com
Web: www.syngentaturf.co.uk. All 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.syngentaturf.co.uk
© Syngenta AG March 2022.



Distributed in the UK and the Republic of Ireland by ICL Ltd. Tel: 01473 201100
Email: prof.sales@icl-group.com Web: www.icl-sf.ie