













agrotop® Nozzles

NOZZLE	TYPE AND DESCRIPTION	GENERAL SPRAY QUALITY FOR TYPE	SAMPLE ORDER CODE	SIZE RANGE, MATERIAL SPRAY ANGLE	\$ (EX. GST)	\$ (INC. GST)	PROD. CAT.
	#1 Seller <i>AirMix®</i> Air Induction nozzle Recommended range: 2-6 Bar Protected air inlets 90% Drift reduction	M C	TDAM-11002	> -01 to -05 sizes > Polymer tip > 110°	9.89	10.88	Z
	<i>AirMix® Pre-Packs</i> Packs of 10 AirMix® Nozzles Various sizes	M C	PR10-TDAM PR11-TDAM PR12-TDAM PR13-TDAM PR14-TDAM	10 x TDAM-110015 10 x TDAM-11002 10 x TDAM-11003 10 x TDAM-11004 10 x TDAM-110025	93.50	102.85	Z
	<i>AirMix® OC</i> Air Induction offset nozzle Recommended range: 2-6 Bar Protected air inlets 90% Drift reduction	M C	TDAM-OC-02	> -02 to -05 sizes > Polymer tip > 110°	12.31	13.54	Z
	<i>TurboDrop®</i> Air Induction nozzle – two piece Fully Ceramic 4 - 10 bar Pressure Range 95% Drift reduction	VC XC	TDCFFC11002	> -02 to -08 sizes > Ceramic tip > Ceramic injector > 110°* *(Reduced angle at lower pressures)	26.04	28.64	Z
	<i>TurboDrop® XL</i> Air Induction nozzle – two piece 4 – 8 bar Pressure Range	M C	TDPPFP11002XL	> -01 to -05 sizes > Polymer tip > Polymer injector > 110°* *(Reduced angle at lower pressures)	16.68	18.35	Z
	<i>TurboDrop® HS</i> (Dual Angle) Air Induction nozzle – two piece Fully Ceramic 2 – 10 bar Pressure Range 90% Drift reduction	M C	TDCFFC11002HS	> 015 to -05 sizes > Ceramic tip > Ceramic injector > 110°	26.04	28.64	Z
	NEW TurboDrop HS (dual angle) nozzle is specifically designed to improve coverage on vertical and angular targets. The new nozzle has an asymmetric orientation of two spray patterns, one is 10% angled forward (from the vertical), the second is angled 30% backward. This new nozzle is fully ceramic for long life. Being an air-induction nozzle, droplet drift potential is significantly reduced. Ideal for post-emergence application in cereal crops (e.g. fungicides).						
	<i>TipCap</i> Tip and Cap combined 1-4 bar pressure range	VF F	TCP11002	> 02 – 10 sizes > All Polymer > 110°	2.79	3.07	Z
	<i>TipCap Pre-Packs</i> Packs of 10 TipCap Nozzles Various sizes	VF F	PR11-TCP PR12-TCP PR13-TCP	10 x TCP11002 10 x TCP11003 10 x TCP11004	27.31	30.04	Z
	<i>TipCap Ceramic</i> Tip and Cap combined 1-4 bar pressure range	VF F	TCC11002	> 02 – 05 sizes > Ceramic tip, polymer body > 110°	9.89	10.88	Z
	<i>Hardi Adaptor Seal</i> Allows fitting of TurboDrop nozzles to Hardi nozzle bodies		TDHAS		1.33	1.46	Z
	<i>TurboDrop® Cap Seal</i>		TDSEAL4		1.16	1.28	Z