



Price List

Effective: 10/01/2023

Page 1	Description	Greenleaf Part #	List Price	M.A.P
	<p>TurboDrop® Variable Rate Nozzle</p> <p>The TurboDrop® Variable Rate (TDVR) provides a wider flow range than conventional nozzles to allow for different application rates or greater speed variation.</p> <p>40-140 psi overall pressure range. 3x flow rate range.</p> <p>Polyacetal, stainless steel, EPDM construction.</p>	TDVR015	47.50	28.50
		TDVR02	47.50	28.50
		TDVR03	47.50	28.50
		TDVR05	47.50	28.50
	<p>TurboDrop® Variable Rate DualFan Nozzle</p> <p>DualFan version of Variable Rate Nozzle for coverage critical applications.</p> <p>30-140 psi overall pressure range. 3x flow rate range.</p> <p>Polyacetal, stainless steel, EPDM construction.</p>	TWVR015	57.90	34.74
		TWVR02	57.90	34.74
		TWVR03	57.90	34.74
		TWVR05	57.90	34.74
	<p>TurboDrop® Variable Rate Fertilizer Nozzle</p> <p>Variable rate streaming fertilizer nozzle.</p> <p>10-140 psi overall pressure range. 4x flow rate range.</p> <p>Polyacetal, stainless steel, EPDM construction.</p>	TDVRF015	53.85	32.31
		TDVRF02	53.85	32.31
		TDVRF03	53.85	32.31
		TDVRF05	53.85	32.31
	<p>TurboDrop® Variable Rate Hose Barb Nozzle</p> <p>Variable rate metering nozzle for side dressing fertilizer.</p> <p>10-140 psi overall pressure range. 4x flow rate range.</p> <p>Polyacetal, stainless steel, EPDM construction.</p>	TDVRHB015	52.50	31.50
		TDVRHB02	52.50	31.50
		TDVRHB03	52.50	31.50
		TDVRHB05	52.50	31.50
	<p>TurboDrop® Variable Rate Venturi</p> <p>Variable rate metering nozzle for side dressing fertilizer.</p> <p>10-140 psi overall pressure range. 4x flow rate range.</p> <p>Polyacetal, stainless steel, EPDM construction.</p>	TDVRC015	46.15	27.69
		TDVRC02	46.15	27.69
		TDVRC03	46.15	27.69
		TDVRC05	46.15	27.69
	<p>Medium Pressure TurboDrop® XL Venturi Nozzle, 110°</p> <p>Multi-purpose, medium pressure air injection nozzle.</p> <p>20-120 psi overall pressure range. 30-90 psi optimal pressure range. 20-30,000 acres estimated life (60' boom, 20" centers).</p> <p>Polyacetal venturi body with polyacetal SprayMax TipCap nozzle and EPDM seat gasket.</p>	TDXL11001	14.95	8.97
		TDXL110015	14.95	8.97
		TDXL11002	14.95	8.97
		TDXL110025	14.95	8.97
		TDXL11003	14.95	8.97
		TDXL11004	14.95	8.97
		TDXL11005	14.95	8.97
		TDXL11006	14.95	8.97
		TDXL11008	14.95	8.97
		TDXL11010	14.95	8.97
		TDXL11015	14.95	8.97
	<p>Medium Pressure Semi-Ceramic TurboDrop® XL Venturi Nozzle, 110°</p> <p>Multi-purpose, medium pressure air injection nozzle.</p> <p>30-120 psi overall pressure range. 30-90 psi optimal pressure range. 50-80,000 acres estimated life (60' boom, 20" centers).</p> <p>Polyacetal venturi body with alumina ceramic metering orifice, polyacetal SprayMax TipCap nozzle and EPDM seat gasket.</p>	TDCXL11001	24.10	14.46
		TDCXL110015	24.10	14.46
		TDCXL11002	24.10	14.46
		TDCXL110025	24.10	14.46
		TDCXL11003	24.10	14.46
		TDCXL11004	24.10	14.46
		TDCXL11005	24.10	14.46
		TDCXL11006	24.10	14.46
		TDCXL11008	24.10	14.46
		TDCXL11010	24.10	14.46



Medium Pressure TurboDrop® XL Venturi Nozzle - D Version

Designed for a coarser droplet with dicamba, 2,4-D, etc.

30-120 psi overall pressure range.
30-90 psi optimal pressure range.
20-30,000 acres estimated life (60' boom, 20" centers).

Polyacetal venturi body with polyacetal SprayMax TipCap nozzle, DIF4 diffuser and EPDM seat gasket.

TDXL11001-D	15.30	9.18
TDXL110015-D	15.30	9.18
TDXL11002-D	15.30	9.18
TDXL110025-D	15.30	9.18
TDXL11003-D	15.30	9.18
TDXL11004-D	15.30	9.18
TDXL11005-D	15.30	9.18
TDXL11006-D	15.30	9.18
TDXL11008-D	15.30	9.18



Medium Pressure Semi-Ceramic TurboDrop® XL Venturi Nozzle - D Version

Designed for a coarser droplet with dicamba, 2,4-D, etc.

30-120 psi overall pressure range.
30-90 psi optimal pressure range.
50-80,000 acres estimated life (60' boom, 20" centers).

Polyacetal venturi body with alumina ceramic metering orifice, polyacetal SprayMax TipCap nozzle, DIF4 diffuser, and EPDM seat gasket.

TDCXL11001-D	24.45	14.67
TDCXL110015-D	24.45	14.67
TDCXL11002-D	24.45	14.67
TDCXL110025-D	24.45	14.67
TDCXL11003-D	24.45	14.67
TDCXL11004-D	24.45	14.67
TDCXL11005-D	24.45	14.67
TDCXL11006-D	24.45	14.67
TDCXL11008-D	24.45	14.67



TurboDrop® Asymmetric Dual Fan Nozzle

Designed to improve coverage on vertical and angular targets with contact chemicals.
50° rearward spray - 10° forward spray.

Medium-Coarse droplets below 80 psi (for most sizes).
Medium-Fine droplets above 80 psi (for most sizes).

Polyacetal venturi body with poly twin cap and poly tips.

TADF01	24.65	14.79
TADF015	24.65	14.79
TADF02	24.65	14.79
TADF025	24.65	14.79
TADF03	24.65	14.79
TADF04	24.65	14.79
TADF05	24.65	14.79
TADF06	24.65	14.79
TADF08	24.65	14.79
TADF10	24.65	14.79



TurboDrop® Asymmetric Ceramic Dual Fan Nozzle

Designed to improve coverage on vertical and angular targets with contact chemicals.
50° rearward spray - 10° forward spray.

Medium-Coarse droplets below 80 psi (for most sizes).
Medium-Fine droplets above 80 psi (for most sizes).

Polyacetal venturi body with alumina ceramic metering orifice, poly twin cap and poly tips.

TACDF01	32.90	19.74
TACDF015	32.90	19.74
TACDF02	32.90	19.74
TACDF025	32.90	19.74
TACDF03	32.90	19.74
TACDF04	32.90	19.74
TACDF05	32.90	19.74
TACDF06	32.90	19.74
TACDF08	32.90	19.74
TACDF10	32.90	19.74



TurboDrop® Asymmetric Dual Fan Nozzle - D Version

DualFan TurboDrop designed to deliver a coarser spray.
50° rearward spray - 10° forward spray.

Polyacetal venturi body with poly twin cap and poly tips.

TADF01-D	24.65	14.79
TADF015-D	24.65	14.79
TADF02-D	24.65	14.79
TADF025-D	24.65	14.79
TADF03-D	24.65	14.79
TADF04-D	24.65	14.79
TADF05-D	24.65	14.79
TADF06-D	24.65	14.79
TADF08-D	24.65	14.79



TurboDrop® Asymmetric Ceramic Dual Fan Nozzle - D Version

DualFan TurboDrop designed to deliver a coarser spray.
50° rearward spray - 10° forward spray.

Polyacetal venturi body with alumina ceramic metering orifice, poly twin cap and poly tips.

TACDF01-D	32.90	19.74
TACDF015-D	32.90	19.74
TACDF02-D	32.90	19.74
TACDF025-D	32.90	19.74
TACDF03-D	32.90	19.74
TACDF04-D	32.90	19.74
TACDF05-D	32.90	19.74
TACDF06-D	32.90	19.74
TACDF08-D	32.90	19.74



High Pressure Asymmetric TwinFan TurboDrop®











Full ceramic air injected Twin Spray nozzle, with 10° forward and 50° rearward orientation for unique combination of penetration and coverage.

30-150 psi overall pressure.
60-120 psi optimal pressure range.

Polyacetal body with alumina ceramic metering orifice and pattern orifices, EPDM seat gasket.

TDAT11001	48.65	29.19
TDAT110015	48.65	29.19
TDAT11002	48.65	29.19
TDAT11025	48.65	29.19
TDAT11003	48.65	29.19
TDAT11004	48.65	29.19
TDAT11005	48.65	29.19
TDAT11006	48.65	29.19
TDAT11008	48.65	29.19

Page 3	Description	Greenleaf Part #	List Price	M.A.P.
	Medium Pressure TurboDrop® XL Venturi			
	<p>Multi-purpose, medium pressure venturi body without exit tip and cap. Accepts conventional caps and tips (flat fan, twin fan, hollow cone, flood, off center, etc.). Pattern tip must be double the size of the venturi. May require diffuser (DIF4) and cap.</p> <p>20-120 psi overall pressure range.</p> <p>Polyacetal venturi body with EPDM seat gasket.</p>	TDXLV005	11.85	7.11
		TDXLV01	11.85	7.11
		TDXLV015	11.85	7.11
		TDXLV02	11.85	7.11
		TDXLV025	11.85	7.11
		TDXLV03	11.85	7.11
		TDXLV04	11.85	7.11
		TDXLV05	11.85	7.11
		TDXLV06	11.85	7.11
		TDXLV08	11.85	7.11
TDXLV10	11.85	7.11		
TDXLV15	11.85	7.11		
	Medium or High Pressure Ceramic TurboDrop® Venturi			
	<p>All purpose, ceramic orifice venturi body without exit tip and cap. Accepts conventional caps and tips (flat fan, twin fan, hollow cone, flood, off center, etc.). Pattern tip must be double the size of the venturi. May require diffuser (DIF4) and cap.</p> <p>30-150 psi overall pressure range.</p> <p>Polyacetal venturi body with alumina ceramic metering orifice and EPDM seal gasket.</p>	TDVC01	21.25	12.75
		TDVC015	21.25	12.75
		TDVC02	21.25	12.75
		TDVC025	21.25	12.75
		TDVC03	21.25	12.75
		TDVC04	21.25	12.75
		TDVC05	21.25	12.75
		TDVC06	21.25	12.75
		TDVC08	21.25	12.75
		TDVC10	21.25	12.75
	High Pressure Universal Ceramic TurboDrop® Venturi			
	<p>50-300 psi overall pressure range.</p> <p>Polyacetal venturi body with alumina ceramic metering orifice.</p>	UICC01		
		through	20.85	12.51
		UICC10		
	AirMix® TipGuard™			
	<p>The TipGuard System protects spray nozzles from damage caused by impact with the ground, fence posts, irrigation systems or other obstacles.</p> <p>Note: Photo shows AirMix® and G125 Gasket inserted. (Each item sold separately)</p>	AMTG	2.74	1.64
	AirMix® TipGuard™ Stack			
	<p>Ten count stacks of pre-assembled. AirMix® nozzles with AirMix TipGuard™. and G125 seat gasket, for easy assembly onto sprayer.</p> <p>Polyacetal, EPDM</p>	AMTGST 01	99.95	59.97
		AMTGST 015	99.95	59.97
		AMTGST 02	99.95	59.97
		AMTGST 025	99.95	59.97
		AMTGST 03	99.95	59.97
		AMTGST 04	99.95	59.97
		AMTGST 05	99.95	59.97
AMTGST 06	99.95	59.97		
	Low Pressure AirMix® Venturi Nozzle			
	<p>Economical venturi nozzle for excellent drift control at conventional pressures. 15-90 psi overall pressure range. 20-60 psi optimal pressure range. 15-20,000 acres estimated life (60' boom, 20" centers).</p> <p>Two piece, polyacetal construction.</p>	AM11001	6.76	4.06
		AM110015	6.76	4.06
		AM11002	6.76	4.06
		AM110025	6.76	4.06
		AM11003	6.76	4.06
		AM11004	6.76	4.06
		AM11005	6.76	4.06
AM11006	6.76	4.06		
	Airmix Anvil Flood Nozzle			
	<p>Low drift air inducted anvil nozzle for small boom spot sprayers or hose drops.</p> <p>Two piece, polyacetal construction.</p>	AMAN02	10.64	6.38
		AMAN025	10.64	6.38
		AMAN04	10.64	6.38
		AMAN05	10.64	6.38
		AMAN06	10.64	6.38
		AMAN08	10.64	6.38
	Acid Resistant Low Pressure AirMix® Venturi Nozzle			
	<p>Economical venturi nozzle for excellent drift control at conventional pressures. Ideal for acidic applications. 15-90 psi overall pressure range.</p> <p>Two piece, polypropylene/EPDM construction.</p>	AMCQ110015	10.97	6.58
		AMCQ11002	10.97	6.58
		AMCQ11003	10.97	6.58
		AMCQ11004	10.97	6.58
		AMCQ11005	10.97	6.58
AMCQ11006	10.97	6.58		

Page 5	Description	Greenleaf Part #	List Price	M.A.P.
	SoftDrop nozzles for PWM Systems	SD11004	13.75	8.25
	The SoftDrop nozzle is a non-air inducted spray nozzle designed to produce extremely course droplets for maximum drift control with auxin herbicides and other systemic products.	SD11005	13.75	8.25
		SD11006	13.75	8.25
		SD11008	13.75	8.25
		SD11010	13.75	8.25
	Standard Tip Strainer			
	Standard tip strainer, 24 mesh.	TS24M	1.80	1.08
	Standard tip strainer, 50 mesh.	TS50M	1.80	1.08
	Standard tip strainer, 100 mesh.	TS100M	1.80	1.08
Polyacetal with stainless steel screen.				
	Gripper Tip Strainer			
	Gripper tip strainer with an integral seat gasket, 24 mesh.	GTS24M	3.62	2.17
	Gripper tip strainer with an integral seat gasket, 50 mesh.	GTS50M	3.62	2.17
	Gripper tip strainer with an integral seat gasket, 100 mesh.	GTS100M	3.62	2.17
Polyacetal with stainless steel screen and EPDM gasket.				
	Extension Adapter			
	Lowers the nozzle by approximately 1" to clear obstructions on certain booms. Polyacetal.	EXAD	5.61	3.37
	G125 Gasket			
	Standard TurboDrop® gasket. 3.0 mm, EPDM construction.	G125	0.51	0.31
	G120 Gasket			
	2.8 mm gasket used with DF and TCP EPDM construction.	G120	0.51	0.31
	Diffuser			
	Diffuser. Requires Greenleaf cap. EPDM, polyacetal construction.	DIF4	1.83	1.10
	Nozzle Cap			
	Standard 8mm cap. ISO color coded. Polyacetal construction. Sizes below: C01, C015, C02, C025, C03, C04, C05, C06, C08, C10	C_____	1.18	0.69
	11mm Cap. Only in Black.			
		C10-11M	1.18	0.71
	Dual Fan Cap	CADF	12.05	7.23
	Heavy duty dual cap with 10° forward and 50° rearward orientation. (Tips not included) Polyacetal and EPDM construction.			
	CADF Components			
	Base	DF-B	8.19	4.91
	Slide Plate for Tip (each).	DF-SP8	3.47	2.08
Small gasket for Flat fan tip (each).	DF-ORAS	0.56	0.34	



Quick Check Calibration Calculator

Quickly and easily measures the amount of liquid being dispersed through spray nozzles, and calculates application rates. Can also be used to adjust nozzle flow rates, determine nozzle accuracy and evaluate line pressure losses.

QC02 37.25 22.35



Beluga Hose Drop- 2 Lengths

BELUGA Hose Drop includes mounting bracket and hardware and stainless pipe plug. 36" and 72" (See Separate Price List)
 *Beluga Spray Heads, Slides and Nozzles must be ordered separately.

36" Pipe BHD17036 135.97 81.58
 72" Pipe BHD17072 142.28 85.37

Beluga Spray Head

Spray tips not included. (See Separate Price List)

BHD16717 47.62 28.57

8mm SP slides with gaskets- 2 pieces each (See Separate Price List)

BHD16815 7.96 4.78

Net Pricing- Discounts Do Not Apply



Demo Spray Tank

Portable, 110 volt nozzle demonstration tank, with four way nozzle bodies, adjustable pressure, and splashguard.

Demo Unit Net Pricing 615.00

Net Pricing- Discounts Do Not Apply

Boomless Air Injection Nozzle

Air-injected, boomless nozzles for turf and pasture. One pair (right and left). Stainless steel.

8.5 gpm @ 40 psi
 4.0 gpm @ 40 psi

Part #	Suggested Retail	Net
Boom 85TD	769.00 / pair	384.50
Boom 40TD	684.00 / pair	342.00

Boomless Injector

Boomless Injector. Stainless steel.

8.5 gpm @ 40 psi
 4.0 gpm @ 40 psi

Part #	Suggested Retail	Net
Boom 85 INJ	116.80 each	58.40
Boom 40 INJ	101.66 each	50.83

Net Pricing- Discounts Do Not Apply

WeatherMeters

WeatherMeter 10	Measures wind speed.	WM10	79.00	56.75
WeatherMeter 20	Measures wind speed, temperature, wind chill.	WM20	125.00	61.84
WeatherMeter 300	Measures wind speed, temperature, wind chill, humidity, dew point, wet bulb, Delta T, Comfort Index, and digital wind direction (compass).	WM300	199.00	109.70
WM20 / WM300 Impeller	Replacement Impeller for WM20 and WM300.	WMVP89	24.50	12.45

Part #	Suggested Retail	Net
WM10	79.00	56.75
WM20	125.00	61.84
WM300	199.00	109.70
WMVP89	24.50	12.45



easyFlow
 The safer liquid transfer solution



See Separate Price List

Please contact Greenleaf Technologies for pricing at (800)-881-4832

The Smart Way to Spray!
 P.O. Box 1767 • Covington, LA 70434 • 985-892-3870 • www.greenleaftech.com

