

Tornado Ray Jet

Turbulent flow jet stream sprayer



JOHN DEERE
WATER



No moving parts to break, jam, or wear out. Introducing the Tornado Ray Jet stream sprayer, delivering more dependability in your orchard irrigation system. From young trees to established orchards, there's a Tornado Ray Jet that's right for you.

The Tornado Ray Jet stream sprayer uses a vortex nozzle which creates a turbulent water flow throughout the large water passage way. And with the turbulent flow and large water passage way, clogging hazards are minimized - Even at low flow rates.

Depend on Tornado Ray Jet.

Specifications

Wetting patterns: 180° (8 jet streams),
300° (10 jets), 360° (8 or 12 jets)

Flow rates at 22 psi: 6.6,9,14.5,18.5 gph

Recommended operating pressure:
29-43 PSI

Assembly configurations:

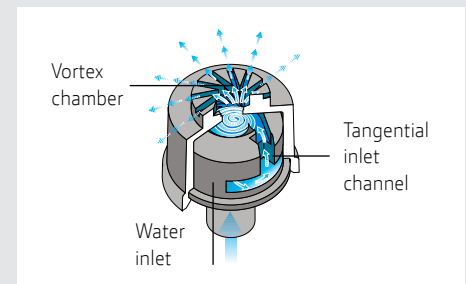
One-piece Tornado Ray Jet sprayer with
5 mm (.20") threaded inlet stem - fits
4x7 mm (.16" x .28") feeder tubes

One-piece Tornado Ray Jet sprayer with
conic male inlet stem - matches John
Deere Water's Meteor adaptor (#71) with
conic female outlet

Take-apart vortex nozzle, assembled with
a ray jet grooved cap on John Deere
Water's Meteor adaptor (#46), fits spiked
stakes. The Meteor adaptor is available
with pressure-regulator.

Applications:

For undertree irrigation in fruit orchards



Tornado Ray Jet - Performance Data

Color Code & Size (Inch)	Flow Rate (gph)**	Wetting Diameter (Ft)***	Pipe Diameter (O.D. Inch)	Max. No. of Jet Sprayers on Irrigation Laterals*										
				Spacing between Sprayers (Ft)										
				7	8	10	11	13	15	16	18	20	21	
Black 0.035														
	6.6	7.9	0.6	26	24	22	21	20	19	18	18	17	16	
	6.6	7.9	0.7	32	29	27	26	24	23	22	22	21	20	
	6.6	7.9	0.8	40	37	34	33	31	30	28	27	27	26	
Blue 0.051														
	9.0	10.5	0.6	20	19	18	17	16	15	14	14	13	13	
	9.0	10.5	0.7	25	23	21	20	19	18	18	17	16	16	
	9.0	10.5	0.8	32	29	27	26	25	23	23	22	21	20	
Green 0.067														
	14.5	11.8	0.6	15	14	13	12	12	11	11	10	10	10	
	14.5	11.8	0.7	19	17	16	15	14	14	13	13	12	12	
	14.5	11.8	0.8	24	22	21	19	18	18	17	16	16	15	
Red 0.079														
	18.5	13.8	0.6	14	13	12	11	11	10	10	10	9	9	
	18.5	13.8	0.7	18	16	15	14	13	13	12	12	11	11	
	18.5	13.8	0.8	22	21	19	18	17	16	16	15	15	14	

* At ± 5% flow variation

** Inlet pressure: 21.8 PSI

*** Upright position, 10" above ground (360° - 12 jet streams)

This literature has been compiled for worldwide circulation and the descriptions, photos, and information are for general purpose use only. Please consult with an irrigation specialist and technical specifications for proper use of John Deere Water products. Because some products are not available in all regions, please contact your local dealer for details. John Deere Water reserves the right to change specifications and the design of all products without notice. John Deere's green and yellow color scheme, the leaping deer symbol and John Deere are trademarks of Deere & Company.