

Vortex™

Granular Systems, LLC

Phone: 877-886-7839 or 954-650-7590 Web: www.vortexspreader.com

Vortex SPX™ Spreader

All Vortex™ spreaders can be used year round for fertilizer, pre-emergent herbicides, insecticides, granular growth regulators, ice melt products and other granular materials. The Vortex SPX™ is fully assembled and shipped ready for use. This lightweight unit is maneuverable in small spaces and is powerful enough to handle large areas, also. Use the Vortex SPX™ in a utility vehicle, pickup truck, pull cart, wagon or boat. 12 Volt Vibration Kit is standard on the Vortex SPX™ and Vortex SPX Aquatic™. The Vortex SPX-E™ is all electronic and used in the nursery market for precision application of material in container and in-ground plant material.

Specifications for the Vortex SPX™ Vortex SPX Aquatic™ and Vortex SPX-E™

- All aluminum frame, powder coat painted frame
- All Stainless steel valve components
- Fully enclosed material storage to prevent material from becoming wet
- Vortex SPX™ series utilizes electric On / Off flow control at delivery hose end, giving the operator the ability to be 8 feet from the main unit
- Lightweight backpack blower used for granular delivery
- Up to 15 lbs. per minute material application rate
- Fully adjustable valve for varied rate of material delivery
- Non clogging patented delivery system U.S. Patent #6,883,736 #7,080,961 #7,137,579 #7,337,992
- Extension tubes included for longer delivery pattern
- Unlimited maneuverability
- Easy clean-up with liquid soap and water
- Will apply mini prill, standard prill and large pellets
- One person operation
- Small areas are perfect for the patented Vortex SPX™ series and patented Javelin Precision Applicator™
- Unit is palletized for shipping.
- No assembly required
- Valve direct mount in hopper for even flow of material
- Valve configured for minimal dust release
- Use Vortex SPX™ series in a utility vehicle, pickup truck, pull cart, wagon or boat
- Vibration kit is standard to insure even flow of material in humid conditions on the Vortex SPX™ Vortex SPX Aquatic™ and the Vortex SPX-E™

