

Spreader Specifications	
General specifications	
Capacity	20 liters
Spreader weight	1.6 kg.
Power	120W
Water and dust protection	IP67
Compatible particle sizes	0.5-6mm
Working temperature	0-40 degrees Celcius
Spreading angle	360 degrees
Mounting process	Tool-free quick release design
Spreading disc diameter	23 cm
Compatible particle types	Seeds, feed, fertilizer, deicing agent
Spreading technology	High-torq mixing rod, adjustable valve size, built in empty-tank sensor
Execution of work	
Technology developed for European Agricultural conditions	✓
Effective working width	2-6 meters
Flight speed	1-8 m/s
Altitude range for spreading	2-120 meters
Maximum working speed	Up to 15 hectares/hour including refills
Optimal working speed	5-10 hectares/hour depending on use-case
Flight planning	Laptop or remote control
FPV camera	Front and downward facing
Battery charging time	10-15 minutes
Average flight time with full tank	10-15 minutes
Altitude measurement	LIDAR base terrain following