## **3W6 SWAMP BUGGY**

**COMBINING TECHNOLOGY AND TRADITION SINCE 1976** 





## **Light Weight and High Flotation**

The 3W6 buggy is a great option for light weight high flotation applications for both spreading and spraying. It offers a three wheel stance to provide staggered tire track spacing – limiting ground pressure and compaction. This buggy is more maneuverable and adaptable than other buggy's on the market today.

- The 3W6 is adaptable and interchangeable for both spraying and spreading with liquid or dry application systems.
- The 3W6 is a very low maintenance machine requiring very little cost to maintain and operate.

The buggy is powered by a 6-cylinder 173 horse powered Cummins diesel engine which provides 590 ft-lbs of torque. It's delivered through an Allison 4-speed automatic transmission, driven by a JCB rear end that has an outboard planetary, single speed with internal wet brakes. The main frame chassis features a wheel base of 15' 6" and offers an 6,000 lb. payload capacity. It has a dry weight of 11,000 lbs and can be configured with both tundra flotation or row crop tires.

This versatile machine spray system is configured with a 600 gallon stainless steel tank with mechanical agitation, 60' 70' or 80' stainless booms and a centrifugal or diaphragm pump. Spreading systems can be configured with either a 2 or 3 ton stainless dry box with double spinners.







## FRAME SPECIFICATIONS

Engine	Cummins 6-cylinder, 173 HP
Cab Steering	Pressurized cabin with sound insulation Charcoal air filtration system Climate control (A/C, heat, defrost) AM/FM stereo CD player Comprehensive digital display cluster Char-Lynn Pressure Sensing Orbitrol
Spray Pump	Centrifugal Hypro HM1 or HM4
Frame	15' 6" wheel base with 6,000 lbs. payload Dry weight of 11,000 lbs. with spray tank
Transmission	4-speed automatic Allison AT545
Rear Axle	Outboard planetary, single speed with internal wet brakes

## **OPTIONAL PERFORMANCE FEATURES**

Spray Boom	60, 70 or 80 feet suspended boom with stainless steel wings
Tire Options	Tundra tire and wheels (66 x 44 x 25) Row crop 12.4 R46 radials
Liquid System	600 gallon stainless steel tank
Other Options	Durafoam – foaming system, 10 or 20 gallon capacity Raven precision components Air suspension seat Dual spinner dry-box, 2 or 3 ton Stainless steel cab

