3W6 SWAMP BUGGY

COMBINING TECHNOLOGY AND TRADITION SINCE 1976







GK 3W6 self-propelled spray buggy has been designed for light-weight, high-flotation applications for both spreading and spraying. The three-wheel stance provides staggered tire spacing to limit ground pressure and compaction.

2020 New Updates and Features:

- A stronger frame, up to 200% stronger in key areas
- Larger, easily accessible hydraulic oil filter
- Increased fuel economy and quieter operation
- Improved front to rear weight balance and improved operator visibility
- Extensive use of aluminum and high strength steel to reduce overall weight
- Pressurized stainless steel wide cab with sound insulation, charcoal air filtration, climate control (A/C, Heat & Defrost), AM/FM stereo radio, CD player and comprehensive digital display cluster
- Improved access to maintenance locations
- Side-by-side radiator assembly with tool free grill removal for easy cleaning
- Improved ground clearance

3W6 Swamp Buggy is powered with a Cummins Stage V, 4.5 liter, 173 HP, 4-cylinder engine which provides 590 feet-lbs. of torque. It's driven by a JCB rear-end that has an outboard planetary, single speed with

internal wet brakes. The chassis features a wheel base of 16 feet and offers 6,000 lbs. payload capacity. It has a dry weight of 11,700 lbs., and can be configured with Tundra Flotation Tires or row crop tires.

This versatile machine spraying/dry-box system is configured with a 600-gallon stainless steel tank with mechanical agitation and 60 feet or 80 feet stainless booms. Dry spreading system comes with a three-ton stainless dry box with dual spinners.





3W6 SWAMP BUGGY

MACHINE INC

COMBINING TECHNOLOGY AND TRADITION SINCE 1976

Specifications:

Product3W6 Swamp Buggy
Tractor Weight (lbs.)11,700 lbs.
Dry Spreader Set-up Weight (lbs.)13,000 lbs
Spray Boom Set-up Weight (lbs.)15,400 lbs
Tank600-gallon stainless steel
EngineCummins 173 HP (Stage V)
Transmission/Drive SpeedAllison, 0-25 MPH
SuspensionAir (Front Fork)
CabStainless steel wide cab with charcoal filter and buddy seat
SteeringChar-Lynn Pressure Sensing Orbitro
Rear AxleOutboard planetary, single speed with internal wet brake
Tires66 x 44 x 25 Tundra Flotation Tires
Boom Height24 to 72 inches
Crop Clearance22.5 inches
Boom Length60 to 80 feet
PumpCentrifugal Hypro HM1
Spray ControlRaven Control Systems

Operational Features:

Spray Boom: 60 or 80 feet suspended boom with

stainless steel wings

Hydraulic or mechanical breakaway Up to 12 section product control

Raven and Teejet precision

components

Dry Spreader: 3-ton capacity dry box (80 cubic feet)

with dual product chains and spinners 120 cubic feet extension with tarp kit

Digital product scale

Tires: Row crop 12.4R46 radial tires

Custom wheels to fit customer

supplied tires

Other Options: GK Foam Marking System – 10 & 15

gallon

GK Venturi Chemical Mixing Station

GK Custom Sprayer Trailer

Power Tank Fill Trailer Hitch









Call for a friendly quote! 503-678-5525