

"OUR CUSTOMERS DEMAND THE CRAWLER,
NOTHING ELSE COMES CLOSE TO IT".



Unlike other agitation boats, the Crawler takes the worry out of pushing or pulling your agitation boat in and out of a lagoon. With its 4WD system it won't get stuck!



NO PIT IS TOO THICK
THE SUBMERGED PUMP & 4WD SYSTEM MAKE IT IMPOSSIBLE TO GET STUCK.



NO PIT IS TOO BIG
THE REMOTE CONTROL SYSTEM ALLOWS THE CRAWLER TO GET 1000' AWAY.



SUPERIOR AGITATION PERFORMANCE
THE 6" FRONT NOZZLE IS ABLE TO CRUSH THROUGH THICK CRUSTS!



EASY TO TRANSPORT
AVAILABLE WITH A TANDEM TRAILER TO GET FROM JOB TO JOB.



PUMPS 10,000 GPM
QUAD PORT HEADER PUMP IS ABLE TO MOVE OVER 10,000 GPM!



WHEN YOU ARE DONE, JUST DRIVE OUT
THE LARGE AGGRESSIVE TREAD TIRES ALLOW YOU TO EASILY DRIVE OUT OF LAGOON.



AGITATION MADE EASY

NO PRIMING REQUIRED

The header pump is located on the bottom of the Crawler, and is submerged at all times. That means that there are no systems required to prime the pump.

FOUR-WHEEL DRIVE

The 4WD system makes the Crawler extremely flexible. If the unit gets caught up on solid build-up, it can drop its wheels to drive itself out. The Crawler can also drive out of the lagoon when the job is done.



PROFITABLE AGITATION

The Lagoon Crawler is the best way to agitate lagoons. A better mix will give a higher concentration of nutrients in the manure and will increase crop yield. The Crawler blasts away sand and solid buildup increasing storage and it eliminates the costly expense of additional clean-out once the lagoon has been pumped out.

If you are a custom hauler, your customer will be a repeat customer. The Crawler gives your operation an edge over the competition.

TECHNICAL SPECIFICATIONS

Engine	<p>Cummins QSB6.7 270hp @ 2,000RPM 728lb-ft @ 1,500RPM 6.7L turbocharged and charge air cooled Fuel Efficient - 6.5gal/hour fuel consumption Dual disc clutch</p>
Centrifugal Pump	<p>10" Quad Port Header Pump 10,000GPM capacity 14" pump inlet 10" pump discharge 21" diameter impeller 4 outlets off of pump housing Tungsten carbide mechanical seal <i>Designed to work in the harshest sand environments</i> <i>Oil bath assembly - requires very little operator maintenance</i> Specifically designed for harsh lagoon environment <i>Pump is submerged in lagoon so it will not lose its prime</i> <i>Semi-open impellor design allows large foreign material to pass through pump</i></p>
User Interface	<p>Complete Wireless Control All of the machine operation functions are controlled through the remote 50 hour battery life Functions: <i>Boat forward/reverse, as well as speed control</i> <i>Boat rotate left/right</i> <i>Boat shift left/right</i> <i>Drive forward/reverse</i> <i>Steer left/right</i> <i>Axle raise/lower</i> <i>Agitation gun movements</i> <i>Engine start/stop</i> <i>Engine throttle increase/decrease</i> <i>Clutch engage/disengage</i></p>
Drive System	<p>Off-Road Independent A-Arm Suspension Four-Wheel Drive Four-Wheel Steering System 500/70 R24 Radial Tires Two Speed Hydraulic Wheel Drives High torque mode for crawling out of lagoons High speed mode for transporting on land</p>
Agitation	<p>7 Agitation Jets 1 - 6" nozzle on front 2 - 4" nozzles on rear 4 - 4" nozzles on sides for steering</p>

