



ELECTROGATOR II™

PIVOTING

Lateral Move

Self-Propelled Irrigation System

The Reinke® Pivoting Lateral Move (PLM) irrigation system is our most versatile Electrogator II™ lateral move system yet. The PLM can help you meet a wide variety of field configurations and crop patterns with a single system.

Designed to apply water in the lateral move mode, the PLM takes advantage of the extremely high application efficiencies provided by lateral move systems.

There are no wasted corners in a field irrigated by the PLM. By traversing the field laterally, it is possible to cover nearly every acre of crop with the highly uniform water pattern offered by the PLM.

Using water supplied by a drag hose, the system moves laterally between riser outlets, pulling the hose along. Power is supplied to the PLM through either an on-board engine / generator set or a drag cable.

When the system reaches the end of the first lateral move run, the operator flips the locking levers and puts the system in the pivot mode (unit does not irrigate while pivoting). No gearboxes to swing out, no pins to lose... just a flip of the switch and the system traverses a semi-circle into the new area to be irrigated.

The PLM is one of the most cost-effective irrigation systems available today. When compared to corner watering systems and standard canal fed lateral move systems, the Reinke PLM stands head-and-shoulders above the rest.

With standard lateral move systems it is necessary to purchase enough spans to cover the whole area with one pass. The PLM requires just half the spans.

Most importantly, the Reinke PLM irrigation system is built to last and to provide reliable, dependable operation for years to come. Our dedication to quality workmanship is evident in every system we build.

See your local Reinke Dealer today to discover how the Reinke PLM can help cover every acre of your rectangular or square field, saving time and money, and protecting your bottom line – another reason why Reinke is “More Right Than Rain.” Call our toll-free Growers Hotline to find the Reinke Dealer nearest you - 866-365-7381.

- **Cost Effective**
- **Highly Efficient**
- **Easy To Use**
- **Versatile Operation**

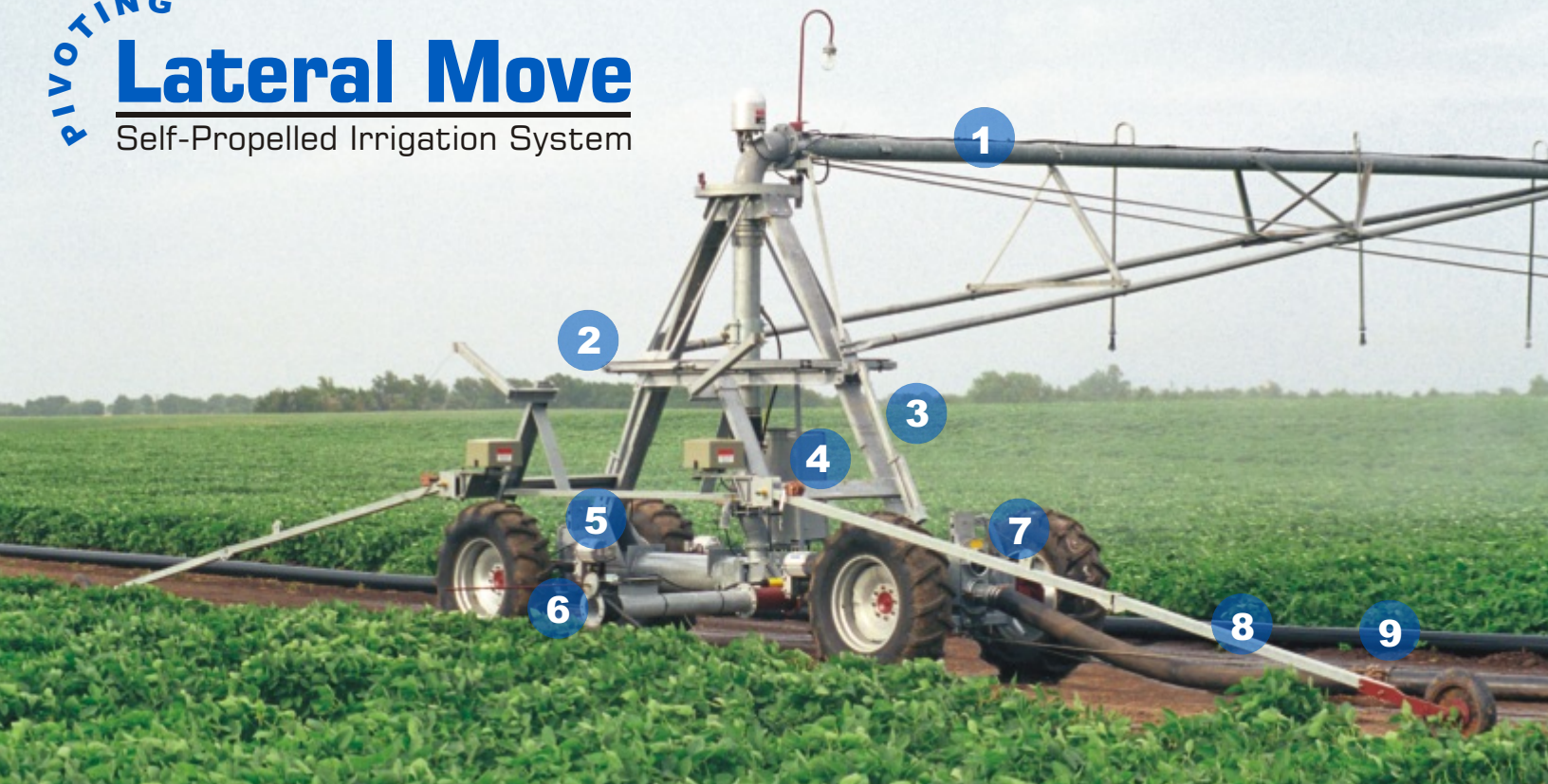


www.reinke.com • 866-365-7381

“Our mission... to exceed our customers' expectations of quality, service, and innovation.”

Lateral Move

Self-Propelled Irrigation System



1 The Reinke PLM is available with all five of Reinke's waterpipe options; Stainless Steel, Aluminum, Galvanized, Poly lined, or Chromium Nickel (CN+).

2 The turret ring locks in place with two simple lever locks.

3 The locking arm either applies or releases the brake, enabling or disabling the pivot mode.

4 The PLM can be operated with either a standard or computerized (R.A.M.S.) control panel.

5 The four heavy duty Reinke drive motors enable the system to pull its water supply hose with ease.

6 Power may be supplied from either a drag cable (shown) or on-board generator set.

7 Valved double hose inlets simplify connections.

8 Select from either furrow guidance (shown) or buried wire guidance options for "straight as an arrow" travel.

9 "Hard Hose" poly pipe water supply hose is custom built in the field to meet your specific requirements.



www.reinke.com • 866-365-7381

"Our mission... to exceed our customers' expectations of quality, service, and innovation."