



Irrigation Systems

The choice is simple.





T-L is a major manufacturer of hydraulically powered pivot irrigation systems that undergo thousands of hours of product research and testing for quality and performance. T-L's plant encompasses more than 40 acres, 16 buildings, plus a state-of-the-art galvanizing plant and tubing mill.



T-L Home Office at Hastings, NE

Experience and Dedication Since 1955.

Conventional Pivot Systems



Corner Systems



Quick Tow Systems



Four Wheel Towable
Pivot Systems



Two and Four Wheel Linear
Systems



Power

T-L's hydrostatic drive offers many features not available on electric pivots. Unlike the stop-and-go action of electric models, each tower on a T-L system moves continuously. This is especially beneficial on low-pressure systems where uniform water application is critical for irrigation-applied fertilizer, herbicides and pesticides. Chances of a T-L tower getting stuck are reduced because of the improved traction that continuous movement provides on wet, rough terrain. A constant, smooth rate of travel also reduces wear on all drive components, while eliminating the wasteful power surge required to get a stopped tower moving again.

There is no wasted horsepower with a T-L because the power required to run the pump varies directly with the rotation time of the pivot. All T-L Irrigation Systems utilize non-toxic Hydroclear™ hydraulic fluid with an additive package specially designed to provide superior wear protection. The filtered hydraulic system assures long life.



Pivot point available with hydraulic swivel or wrap hoses. Inset photo shown with collector ring and strobe light.

Power Sources

A T-L hydraulic pump can be powered by any convenient power source.



Belt Drive



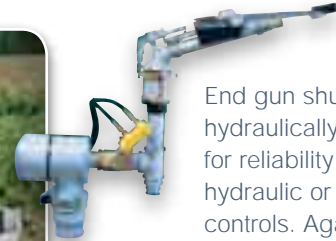
Electric Motor
Single or 3-Phase



Engine

ement.

T-L has options for any field, any crop.



End gun shutoffs are hydraulically actuated for reliability with either hydraulic or electric pivot controls. Again, simplicity of design is superior.



Ideal for systems where field obstructions prevent a full 360° operation.

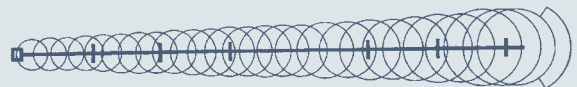
Stop your pivot at any degree of the circle with T-L's optional position stop.

Galvanized: 5", 6 5/8", 8", and 10",
Stainless Steel: 6 5/8" and 8 5/8"
Aluminum: 6" and 8"



T-L Water Patterns

High pressure impact sprinklers



Medium pressure impact sprinklers



Low pressure rotating, spinning or wobbling sprinklers



Low pressure spray nozzles



Choose from high, medium, low pressure, LEPA or modified LEPA (Precision Mobile Drip Irrigation) sprinkler packages and rest assured you'll get the best water uniformity with T-L's continuous system movement.

