

## ZIMMATIC® GEOLATERAL SM



THE PIVOTING LATERAL ADVANTAGE –  
GREATER FLEXIBILITY, LOWER INPUT COSTS  
AND HIGHER YIELDS.

- *Get more out of under-utilized land and irregular fields with uniform coverage and greater flexibility*
- *98% coverage of square and rectangular fields with precise water application*
- *Combines the ease of pivot irrigation and the coverage of lateral systems*
- *Reduce labor costs as much as 70%*
- *Lower energy costs through low pressure application*
- *50% to 70% water conservation over furrow irrigation*
- *Durable and field proven Zimmatic machines offers years of reliability*

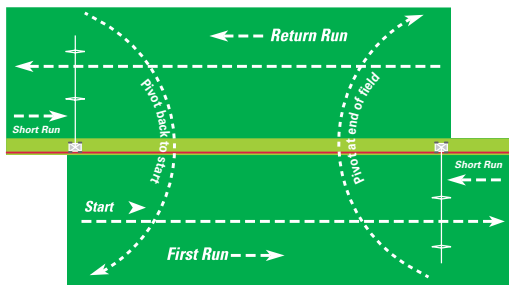


**Zimmatic™**  
**STRENGTH TO GROW ON**

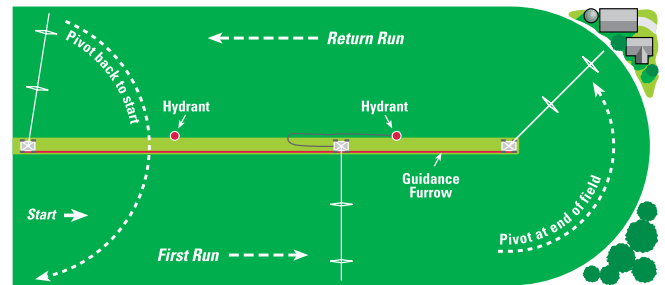
# Why the Zimmatic® GEOLateral<sup>SM</sup>?

COMBINE THE ADVANTAGES OF PIVOT AND LATERAL SYSTEMS –  
Maximize your field's production with up to 98% coverage and  
uniform water application on rectangular fields

Increase your yields by making better use of your land with a Zimmatic GEOLateral irrigation system. Apply the correct amount of water at the right time uniformly – in every part of your field. Furrow irrigation systems fall short in this area, providing too much water in some areas and not enough in others. But this easy-to-use, economical and reliable hose-fed system can replace your wheel-line or flood irrigation system for better results year after year.



Pivot can easily handle offset fields and adjacent fields utilizing its pivoting feature  
Increase irrigated land up to 98%



## Flexibility for your Field

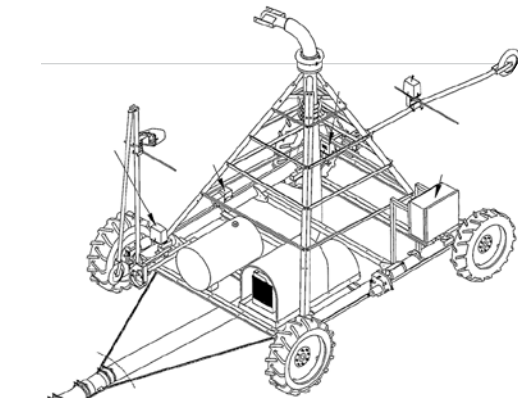
- Up to seven towers plus overhang equals a total distance of up to 1,341 feet (408 m) – for maximum field coverage
- Able to irrigate multiple crops
- Zimmatic standard, medium and high clearance tower options to meet specific crop height needs
- Available pipe in 6 5/8-inch (16.8275 cm) or 8-inch (20.32 cm) diameter

## Reliable Guidance System

- Machine follows ground level guidance furrow while pulling a water feed hose
- Furrow guidance system which provides positional data to an onboard controller to ensure accurate tracking
- Full safety shutdown built into control and guidance system
- End of hose shutdown to save water

## Leading Control Technology

- Specially designed GrowSmart™ controls with multilingual and metric capabilities
- Informative display makes irrigation management easier than ever
- Manage the system from Web or phone with optional FieldNET™ controls
- Easily program water application rate by selecting irrigation amount
- Apply fertigation and chemigation using integrated accessory control



Versatile pivoting cart available in four- and six-wheel platform

## Versatile Dependable Cart

- Pivoting lateral hose-fed with electrical pull cable or engine generator set
- Exclusive Zimmatic collector ring designed to eliminate water flow restrictions
- Four-wheel versatile common platform allowing for 720-foot (219 m) hose
- Six-wheel high-traction platform allowing for 920-foot (280 m) hose



**ZIMMATIC**<sup>TM</sup>  
STRENGTH TO GROW ON

2707 N 108th St., Suite 102, Omaha, NE 68164  
1-800-829-5300

Find out more about how you can get higher yield with a Zimmatic GEOLateral. Visit [www.zimmatic.com](http://www.zimmatic.com), or talk to your Zimmatic dealer.