IRRIGATION SYSTEMS | PRODUCT GUIDE





BUILT TODAY, TO KEEP PACE WITH TOMORROW

Lindsay irrigation products are built to last. From initial engineering development, to meticulous quality-control production, all the way through to installation, service and knowledgeable dealer support, Lindsay is with you for the long haul.

For more than 50 years, Zimmatic[®] has been the reliable irrigation and innovation partner for growers around the world. Many of our original center pivot systems are still in operation – proof of their durable, quality construction and intelligent design.

And while we've been around for decades, we've never stopped innovating and bringing new ideas to the field. Case in point: FieldNET® is the industry leader in complete remote management of your irrigation system. It gives you the information, advice and control you need to maximize yields in any climate or terrain, anytime from anywhere.

When it's time for the next generation to take over, Lindsay will be right there with them, making the most of the land and keeping it productive, for years to come.

Built for a lifetime. Innovating for the future. That's the Lindsay Advantage.





TABLE OF CONTENTS

Pivots & Laterals	. 3-14
Tracking Solutions	15-16
Sprinkler Options	17-18
Pumping Solutions	19-20

LIMIMAT

the second second second

BUILT RIGHT THE FIRST TIME TO LAST A LIFETIME.

Zimmatic pivots are built to stand the test of time. That's why so many Zimmatic irrigation systems installed decades ago are still running smoothly today. They are designed with precision to keep them operating for years to come.

Offering best-in-class technology, fully-integrated solutions and a wide range of user-friendly management tools, our products are changing the game when it comes to maximizing efficiency. Coupled with the durability you have come to trust in a Zimmatic product and an industry-leading warranty, you can trust that your pivot will work as hard as you do, cycle after cycle.

Yes, that's a lot of technology and innovation to pack into a pivot. However, it's all in service of a longer-lasting, more precise and better-performing irrigation system.

Zimmatic. Built strong today, for many tomorrows.

STRUCTURE





HEAVY-DUTY PIVOT POINT Hot-dipped galvanized steel legs and heavy-duty cross members form a sturdy foundation.



В



С

D

E



Mounted externally to eliminate water



PIPE OPTIONS Standard 11-gauge pipe is the thickest on the market, with formed, not welded, outlets for enhanced durability. Your Zimmatic dealer can help select the right pipe – poly-lined or galvanized steel to manage corrosive water challenges.



3





EXCLUSIVE SPLIT COUPLER

Encloses an inner boot to ensure a watertight connection.



FORMED OUTLETS Formed as part of the pipeline to ensure perfectly matched threads.

TRUSS RODS AND TRUSSES "V-Jack" design distributes loads evenly for superior support.





OPTIMIZED SPAN DESIGN

Designed to manage even the tallest crops, strong alloy steel increases durability while reducing weight.



G

CROSSED STABILIZER ANGLES

"X-type" bracing links each span with the next tower, absorbing torsional stress.



CENTER DRIVE

4

5

The center drive completes a quartermile circle in less than 13 hours, compared to other's 16-hour rotation.



GPS POSITIONING Precision GPS means the control panel can read the exact pivot position at any time.



ZIMMATIC AT GEARBOX™

A shorter output shaft reduces overhang load to extend bearing life, and the industry's largest expansion chamber reduces pressure and temperature.

9500P I CENTER PIVOT



High-quality design for highly-efficient irrigation

The 9500P center pivot is the most durable, rugged and time-honored member of the Zimmatic pivot family. Ideally suited for the roughest terrain, longest systems and applications that require the most robust pivot point and pipeline structure. 11-gauge pipeline is more than 10 percent thicker than the competition's best offering, providing strength and maintaining integrity

 Standard, medium-, high- and ultra-high clearance options to fit a variety of crops

8500P I CENTER PIVOT

Engineered for value and structural strength

The 8500P provides incredible value for your operation. With state-of-the-art design, the 8500P features a competitive 12-gauge pipeline in a high-strength machine you can trust to provide consistent irrigation for many years.



7500P I CENTER PIVOT

Strength you can rely on - sized for small-field needs

The 7500P is an option for growers to cost-effectively irrigate smaller fields up to 60 acres (24 ha). With its smaller diameter pipeline of 4-1/2" (114 mm) and 10-1/2' (3.21 m) crop clearance, the 7500P provides the height needed to irrigate taller crops, as well as the strength you've come to expect from Zimmatic.



- → Standard, medium- or high-clearance tower options
- Compact pivot point for economical installation – built to fit other brand's pads
- Available with Zimmatic
 9500CC Custom Corner

- Full-clearance tower height
- → 5" (127 mm) pivot point
- Provides four full-length legs strengthened by numerous cross ties to provide a stable base with consistent crop clearance as the machine transitions from the pivot point to the first span

PIPELINE

Thicker pipe means longer life

Zimmatic's standard 6-5/8" (168 mm) pipe is more than 10 percent thicker* than that of the competition. Other diameters are available to provide maximum efficiency.

GALVANIZED STEEL

Offering the lowest cost per foot, galvanized steel pipe is ideal for "mild" corrosive situations.

NEW & IMPROVED! POLY-LINED PIPELINE

The preferred choice for corrosive water conditions - now available for corner systems.

* Zimmatic 9500 series only.

DRIVELINE



CD2000 CENTER DRIVE

Field-proven for more than 30 years, our center drive continues to outperform the competition.

It offers the highest horsepower available and a triple reduction spur gear that produces maximum efficiency and power distribution. With the industry's fastest standard rotation speed, the 43 rpm motor can power a seventower Zimmatic pivot around a 1/4 mile radius circle in under 13 hours, compared to more than 16 hours for a competitive system - a 27 percent savings.

The non-helical design results in less heat, friction and overall wear to extend the drivetrain life.



AT GEARBOX

The Zimmatic AT Gearbox is built with the future of center pivot irrigation in mind. The AT Gearbox incorporates features such as forged steel gears, cartridge seals and large bearings on both sides of the input shaft.

"In addition, the cutting-edge AT Gearbox includes features such as a universal mounting pattern along with a large, diaphragm-style expansion chamber. An externally gusseted bell housing is also included. Combined, these features make the Zimmatic AT Gearbox the most advanced of its kind on the market.



TNT2 TOWABLE GEARBOX

The TNT2 gearbox is an efficient and reliable alternative to bolt-on towable hubs with standard gearboxes.

The simple bale engagement lever makes for guick, easy and trouble-free operation, and positive locking in both towing and not-towing positions ensures that it will stay in gear.



PIPE DIAMETERS**

10" (254 mm)

8-5/8" (219 mm)

6-5/8" (168 mm)

5-9/16" (141 mm)

4-1/2" (114 mm) (7500P only)

** Size availability varies by pipeline type.

CD-1000 CENTER DRIVE

The Zimmatic CD-1000 is the first in a series of new driveline options developed in response to feedback from growers.

This low-cost helical center drive has the flexibility and adaptability growers have learned to trust in a Zimmatic product. Available in 30, 43 and 59 RPMs, it is suitable for multiple applications and with nearly-universal compatibility, it can be used on most major pivot brands. With a standard 8-year/8,000 hours warranty, you won't find this kind of commitment to quality and value anywhere else in the industry.

ADVANCED CONTROLS

Center pivot control made easy for you

Depending on your needs, each user-friendly control panel offers a different level of control, convenience and monitoring.

700 SERIES CONTROL PANELS





712C – Intuitive 12" interactive touchscreen

700C - Simple user interface

712C & 700C | Industry-leading technology with unparalleled ease of use

For the grower who is ready for complete control.

- ----- Choose an industry-leading 12" interactive touchscreen (712C) or an ultra-simple interface (700C) FieldNET-ready with GPS positioning to remotely automate stops, provide advanced end gun control, create
- precision irrigation plans and more
- Works with FieldNET Advisor[™] for enhanced control and decision making
- Compatible with soft and hard barriers
- Includes all of the features from the 500C control panel

500 SERIES CONTROL PANEL



500C | The next generation standard panel

- Ultra-simple interface
- FieldNET-ready with basic run control and easy pump start
- Built-in features like pressure shutdown alert, pressure restart and much more
- Works with FieldNET Advisor for advanced irrigation scheduling
- Over-the-air serviceability for enhanced software, firmware and feature updates
- Compatible with hard barriers only



For the grower who wants to focus on getting the most out of the fields.

9500L | LATERAL MOVE



Water Supply and Power Source Options

For square or rectangular fields, a standard lateral move irrigation system can bring up to 98% more of your field into full production. Each system can be customized based on water supply and guidance options.



HOSE-FED

- Water supplied through a large-diameter hose attached to a pressurized main line
- Pivot and/or towing options for use on adjacent fields
- Uses two- or four-wheel cart, depending on field size
- Powered by an onboard diesel generator or electrical cable



DITCH-FED

- Water supplied using existing ditch at field edge or in center
- Ditches can be unlined, concrete or plastic lined
- Accommodates grades up to 1%
- Uses four-wheel cart
- Powered by an onboard diesel generator and pump, or electrical cable

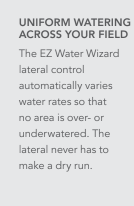
GUIDANCE SYSTEM OPTIONS

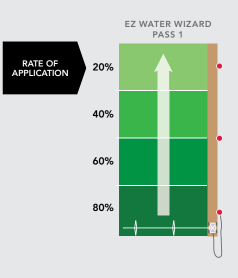


GPS guidance – the most advanced guidance available for lateral systems, utilizing both leading and lagging GPS antennas for focused precision in field tracking. With a best-in-class interface, it's simple to set up and easy to use. Other available guidance system is furrow

EZ Water Wizard takes the guesswork out of lateral irrigation application rates.

Intuitive, easy-to-use programming with just a couple of buttons. The program matches the water rate to your field for uniform watering.





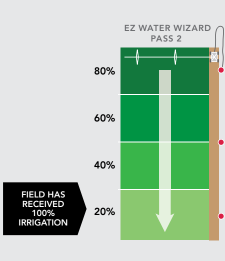
USER-FRIENDLY INTELLIGENT CONTROL



Zimmatic VISION control panel for laterals creates an entirely new experience for growers using lateral irrigation. Its userfriendly design allows you to automatically control systems with the touch of a button.

VISION'S POWERFUL BENEFITS

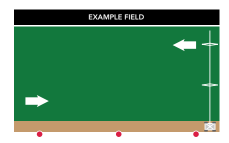
- Easy-to-use interface
- Custom application plans
- Quick view of key info
- Precise programmable
- control with GPS positioning
- Enhanced shutdown diagnostics
- Works with existing Zimmatic laterals



• Can be used with FieldNET

UNMATCHED VERSATILITY

VISION for laterals is designed specifically for Zimmatic 9500L irrigation systems and works on multiple field layouts for ultimate ease of use and versatility.



9520PL PIVOTING LATERAL



Ideal for under-utilized land and irregular fields

- Can save up to 30% initial cost as compared to pivots in the same area
- Can decrease energy costs due to lower pressure application
- 50% to 70% water conservation over furrow irrigation

Equipment that gets the most out of every inch of land

A cost-effective, yet technologically-advanced solution, the new 9520PL allows you to irrigate more land without having to add more machines; the 9520PL pivots and moves laterally when you need it to. Intelligently designed controls and an intuitive interface make programming fast and easy, and the exclusive optical barrier offers more programming options than ever before. GPS guidance ensures more repeatable performance, enhanced accuracy and less maintenance than furrow-guided machines.

It's the best of both worlds.

Perfect for irregularly-shaped fields, the combination of a pivot and a lateral into one system gives growers the flexibility to make the most out of their available ground without investing in extra equipment.

Easy and intuitive digital controls enable growers to add custom application plans, end gun area controls* and multi-stage run plans.

*Currently available with GPS guidance

offset fields and adjacent

fields utilizing its pivoting

feature. Increase irrigated

COMBINE THE

land up to 98%.

- Maximum Length: 1485' (450 m)
- Hose-fed
- Span Diameter: 5 9/16", 6 5/8", 8 5/8" (141 mm, 168 mm, 219.1 mm)
- Span Compatibility: 9500/8500
- GPS or Furrow Guidance





9500HS | HIGH-SPEED PIVOT



High-speed drive cuts irrigation time in half

The new 9500HS delivers the speed you need for guick irrigation cycles. Because it operates at up to twice the speed of a standard center drive motor, it's ideally suited for crops that require quick irrigation cycles - particularly during germination and during the heat of the day. It helps keep up with the crops' water demands without over-watering and simplifies chemigation and fertigation.

Ideally suited for carrots, onions, potatoes, sugar beets and alfalfa.

9500MP MOBILE PIVOT

Spread your investment over multiple fields

Zimmatic offers three mobile irrigation solutions that allow you to spread your investment over multiple fields. All Zimmatic mobile pivots feature reinforced wheel hubs that swivel easily into towing position.



9502MP **TWO-WHEEL MOBILE PIVOT**

Ideal for frequent moves to fields up to 40 acres (16 ha), this easy-to-set-up system features a two-wheeled pivot rotating around a fixed anchor pad.



THREE-WHEEL MOBILE PIVOT Easily towed in any direction, the three-wheel mobile unit is held securely in place with earthen or concrete pad anchors and can irrigate fields up to 160 acres (65 ha).

11

- Frequent, light applications maintain surface moisture during germination Cooling mists protect high-value crops during the heat of the day Quicker water application reduces erosion
- Chemical/fertilizer applications are faster and more efficient



9504MP FOUR-WHEEL MOBILE PIVOT This system provides the necessary stability for towing over rough terrain and is intended for use in situations where pivot points are arranged in a straight line.

9500CC2 | CUSTOM CORNER



Multiple options for maximum coverage

The most comprehensive corner solution on the market, the 9500CC2 Custom Corner can be customized to meet the specific needs of your unique field, is easy to use and makes the most of the land you already farm.

WATER APPLICATION OPTIONS

9500CC2

This economical solution provides good uniformity for square fields with poly-lined pipeline for areas with corrosive water.

9500CC2 WITH SMARTCHIP TECHNOLOGY

A sprinkler bank control offers improved application uniformity, especially for non-square fields or fields with non-uniform boundaries.

9500CC2 WITH PRECISION VRI ON THE CORNER ONLY

The most precise corner application solution available with individual sprinkler control and the flexibility to continuously adjust corner application depths, including the ability to have "avoid areas" under the corner arm.

9500CC2 WITH PRECISION VRI ON THE FULL PIVOT

The most advanced, flexible corner solution available for fields with limited water availability or that require a constant flow rate, have significant variability in crop types, planting dates or soil types. Individual sprinkler control is also ideal if you desire "avoid areas" through your field (not just in the corners), or need to minimize full circle rotation times.

POLY-LINED PIPELINE

For harsh and alternate water applications, the 9500CC2 is also available with poly-lined pipeline.



GUIDANCE OPTION

The guidance option GPS is available to match the needs of your field.

THE MOST POPULAR **GPS GUIDANCE**

Industry-leading design and reliability with advanced GPS diagnostics integrated into the 9500CC2 control panel.



FIELDPLUS[®] ARTICULATED PIVOT – UP TO 165°



This Zimmatic exclusive is designed specifically for irregularly shaped fields or fields that contain immovable obstacles.

- UHMW bearings ensure maintenance-free design
- Watertight coupler allows unrestricted flow with secure seal
- Automatic realignment allows it to function as a standard pivot

9500DS | DROP SPAN



Irrigates on imperfect fields around permanent obstacles.

- Quickest drop and reconnection time
- Same size as a standard Zimmatic joint, so existing wheel tracks don't change



PIVOTING JOINT This exclusive feature means the joint can be placed at any tower for a system that's customized for a specific field.

- Tower stops automatically when it reaches a barricade while the outer spans continue to operate
- Now available in three pipe diameters (8-5/8", 6-5/8" and 5-9/16") for expanded applicability
- Also available for poly-lined systems in 6-5/8" and 8-5/8"



FLEXIBILITY IN MINUTES As the fastest option on the market, the 9500DS requires only one person to drop and reconnect with no tools needed.

- End gun choices in manual or electric valves
- Telescoping and retractable legs accommodate varying crop heights

NFTRAX[®] 2.0



Unmatched tracking performance

Built with maximum flexibility, the patented NFTrax is an airless wheel design that will never go flat and keeps wheel ruts to a minimum - saving time, labor and replacement costs.

The unique structure of our recently updated NFTrax forms a larger surface area to evenly distribute the machine's weight, resulting in improved performance over varying terrain and field features.

With NFTrax, growers can focus more on growing and less on equipment repair.



- Superior Structure for rugged long-lasting performance
- Upgraded Tracking improves traction and decreases wheel rutting
- Durability and Flexibility adapts to terrain and field conditions
- Tread Design minimizes soil disruption and improves cleanout



OPTIONAL NFTRAX Z-TREAD

- Aggressive, alternating tread design
- Exclusive high-low lug pattern for lateral stability and traction
- Designed for areas where more traction is required: slopes, low spots, areas with slick clay-based soils, etc.

TRADITIONAL TIRES VS. NFTrax

Confirmed through extensive field testing, the NFTrax wheel track depth can be as much as 30 to 50% less than that of standard 11.2" x 38" tires in similar operating conditions. When compared to solid tire alternatives, improvement to the track depth is even greater.

RADIAL TIRES

Radial tires offered by Zimmatic provide a new high-performance alternative to bias ply tire options.

Radial tire construction lessens severe wheel tracking and compaction beneath sprinklers while reducing overall drivetrain wear and tear. Plus, the rugged radial tire design cuts maintenance costs by reducing flats in the field.

- 60% more footprint than 11.2"x 38" bias ply tires
- Wider, stronger tread face and durable side wall
- Low air pressure for less compaction and rutting (~15 psi, 1.03 bar)

LINDSAY BIAS PLY TIRES

The cost-effective choice for traditional bias ply tires.

- Available in popular sizes
- Field tested and proven
- Meets Lindsay's rigorous quality standards
- 8-year pro-rated warranty

THREE-WHEEL TOWER STRUCTURE



15

- Heavy load rating, even at lower pressures
- Available in popular sizes, no tube needed
- 8-year limited warranty





Ideal for marshy areas and problem soils

Add power to increase traction and prevent rutting with Zimmatic's three-wheel tower structure.

- Spend less time dealing with stuck machines
- Increase tire life
- Reduce drivetrain wear and tear
- Irrigate acres currently left idle

SPRINKLER OPTIONS

komet MILSON Senninger



We'll help you make the right choice

Your Zimmatic dealer will analyze your operation to help you customize a sprinkler package that meets your irrigation needs.



DROPS

Fabricated from poly pipe or reinforced hose – drops are designed to minimize water loss due to evaporation and wind drift. Lengths can vary from just below the unit's truss rods to approximately 18 inches (457 mm) above the ground.



OFFSETS

Allowing drops to be angled away from the pipeline, offsets provide increased coverage and longer soak times.

BOOMBACKS

Designed to minimize wheel-track problems, boombacks place the sprinkler behind the drive unit.



PRESSURE REGULATORS

Pressure regulators help ensure uniform water distribution. Zimmatic pressure regulators are intended to operate from 6 to 50 psi (0.4 to 3.5 bar).



FIXED-SPRAY SPRINKLERS

Available in a variety of options to match crop, climate and wind conditions, fixed-spray sprinklers are intended for use on lighter soils or flat terrain and can be adapted for in-furrow applications. These units are also compatible with both germination and chemigation plates.



Coverage/Pressure 12 to 74 ft -10 to 50 psi depending on sprinkler height and pressure (3.7 to 22.6 m- 0.69 bar to 3.5 bar) Covera

Coverage/Pressure 7.5 to 47 ft - 6 to 40 psi depending on sprinkler height and pressure (2.3 to 14.3 m- 0.41 bar to 2.8 bar)





END GUNS

End guns can add 5 to 10 more irrigated acres (2 to 4 ha) in a standard quarter section. Booster pumps are available in either 130 gpm (8.2 lps) or 200 gpm (12.6 lps) sizes when additional pressure is required to increase end gun reach.





ROTATING SPRINKLERS

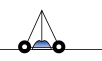
Featuring changeable deflector plates and a choice of individual stream designs, rotating or wobbling spray sprinklers are designed for greater coverage on heavier soils or rolling terrain.





LEPA SPRINKLERS

Operating in both bubble and spray modes, LEPA (Low Energy Precision Application) sprinklers are designed to reduce surface evaporation. Chemigation pads are available for most crops.



Coverage/Pressure 2 to 20 ft - 6 to 10 psi depending on sprinkler height and pressure (0.6 to 6.1 m- 0.41 bar to 0.69 bar)

PUMPING SOLUTIONS

Lower costs through pumping solutions

Zimmatic partners offer growers a complete line of pumping products to help maintain consistent water delivery to center pivots. From panels to pumps and custom engineered solutions, we have the answer for every irrigation pumping need.

You can count on Zimmatic and pumping solution partners like Watertronics® to deliver products that will increase efficiency, maximize performance and help improve your bottom line.



ZIMMATIC VARIABLE FREQUENCY DRIVE (VFD)

Zimmatic, in partnership with Watertronics, has developed a VFD specifically designed for agricultural irrigation. The Zimmatic VFD provides the performance you need and the ease of use you want.

- Only touchscreen interface in the industry
- Large, easy-to-use 5.7" color screen
- Field-proven reliability
- Save money by matching pump output to system needs
- Only ag VFD that offers integrated remote monitoring and control with FieldNET
- Custom software developed specifically for ag irrigation

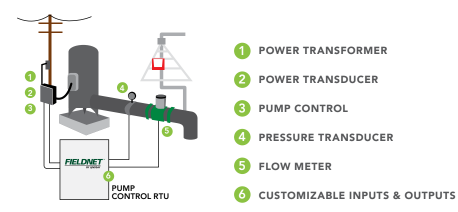


Monitoring and control solutions that fit your pumping needs

Add FieldNET to an exisiting or new pump set up to address the specific needs of your operation. From water flow to energy use, on/off capabilities to pressure, FieldNET provides accessibility, flexibility and greater control.

ADD-ON OPTIONS

FieldNET's web-based technology, with optional subscription-based service levels, allows growers and multiple field managers to quickly access pumps and key system sensors.



MAGNETIC FLOW METER



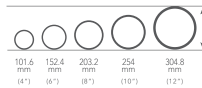
Save resources with added command and control

Water management and conservation is an ever-increasing concern for growers. Our IM3000 Magnetic Flow Meter takes the guesswork out of water usage while saving time, water, energy and money.

MAGNETIC FLOW METER

Eliminates the problems of traditional mechanical meters due to no moving parts.

FLOW METER PIPE SIZES







IN-RISER FLOW METER

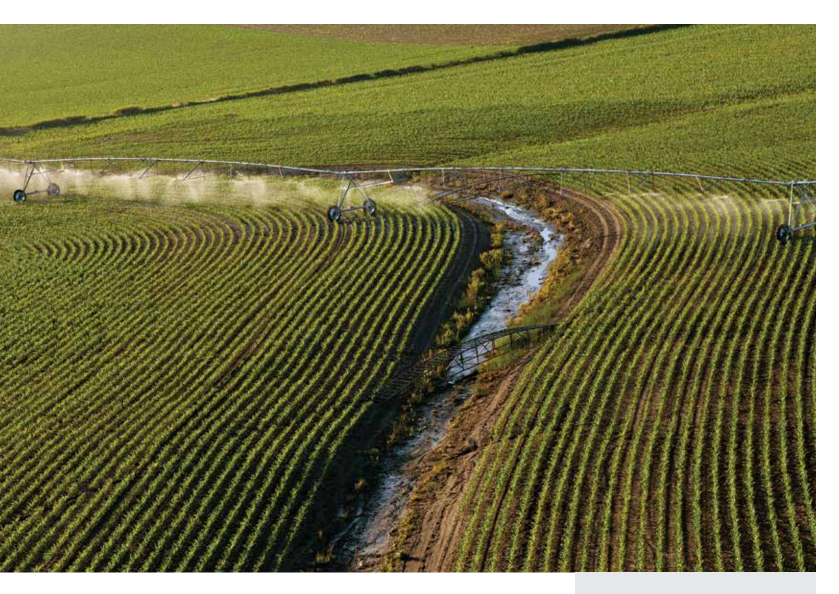
Integrates into the pivot point, and is available for new and aftermarket pivots. No other irrigation company offers this option.



Tested for flow calibration and accuracy by the Utah Water Research Laboratory, Utah State Universit

PUMPING

ZIMMATIC PRECISION VRI[™]



Individual sprinkler control for more performance out of your fields

Zimmatic Precision VRI allows you to apply exactly the right amount of water and chemicals to specific areas of your field – giving you full control to maximize yields and profitability.



Easy-to-use touchscreen

Compatible with most pivot/lateral brands

100% remote management available with FieldNET



MORE PRECISE THAN SECTOR-BASED VRI

Accounting for factors like obstacles and terrain variability, each sprinkler is individually controlled by the system to apply the desired application depth.



BENEFITS

- Easy to use
- Changes application depth for different crops, planting dates, terrains or soil types
- Decreases power consumption
- Saves on fertigation and chemigation costs



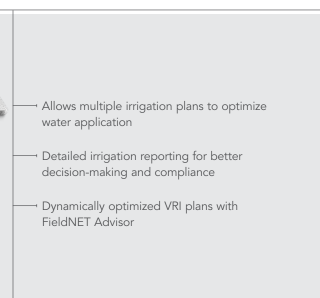
COMPLETE REMOTE MANAGEMENT WITH FIELDNET

A single tool for seamless management of your entire irrigation operation. Integrate with FieldNET's web and mobile app to customize water application and manage Precision VRI remotely.

Make the most of your land

- Increase farmable land and yield
- Vary irrigation by crop or soil type
- Avoid low areas, waterways and field obstacles
- Unlimited number of flexible application areas

- Less track maintenance
- Reduces overwatering, runoff and nutrient leaching
- Maximizes use of available water through constant flow technology, especially valuable for corner systems
- Fully integrated into FieldNET Advisor[®], enabling remote application of daily irrigation recommendations





PRECISELY WHAT YOU NEED TO OPTIMIZE YIELDS.

Modern farming is about precision - the right amount of water, in the right place, at the right time. FieldNET technology puts you in control and delivers exactly what you need, where you need it.

Developed in-house by Lindsay engineers - not cobbled together from a variety of other companies the proprietary technology behind FieldNET integrates seamlessly with all components of your irrigation equipment, from pump to pivot, no matter what brand. There are options to fit every grower's needs, from remote monitoring to full remote control.

And then there's FieldNET Advisor, the world's first automated, cloud-based scheduling tool that delivers daily irrigation recommendations, helping you decide precisely when, where and how much to irrigate. With an intuitive, user-friendly interface, you can put irrigation plans into action from your laptop or mobile device. Continuously updated to stay on the leading edge, FieldNET technology provides the power to get the most out of your fields, anytime, anywhere, with most any pivot.

Farming has come a long way, and the future holds potential for even greater advances. When you experience the command that FieldNET gives you, you'll agree. The future of irrigation is in your hands.

Monitor, control, analyze and apply. All brought together with FieldNET.





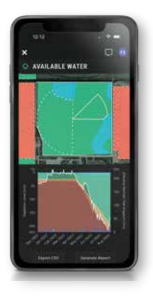
Remotely manage and control pivots, laterals, end guns, pumps, injectors and sensors – your entire irrigation operation.

Keep an eye on your fields

MONITOR without actually being there.



CONTROL



ANALYZE & APPLY

Delivers continuously updated plans based on crop, field conditions and weather. Then, puts those plans into action via a smartphone, tablet or computer - at any time, from anywhere.

MONITOR.



FIELDNET I Visibility and peace of mind.

Keep real-time tabs on your field, anytime from anywhere. Know what your irrigation system is doing at any moment, and get alerts about performance issues so you can address them immediately. It's like being there, without having to actually be there.

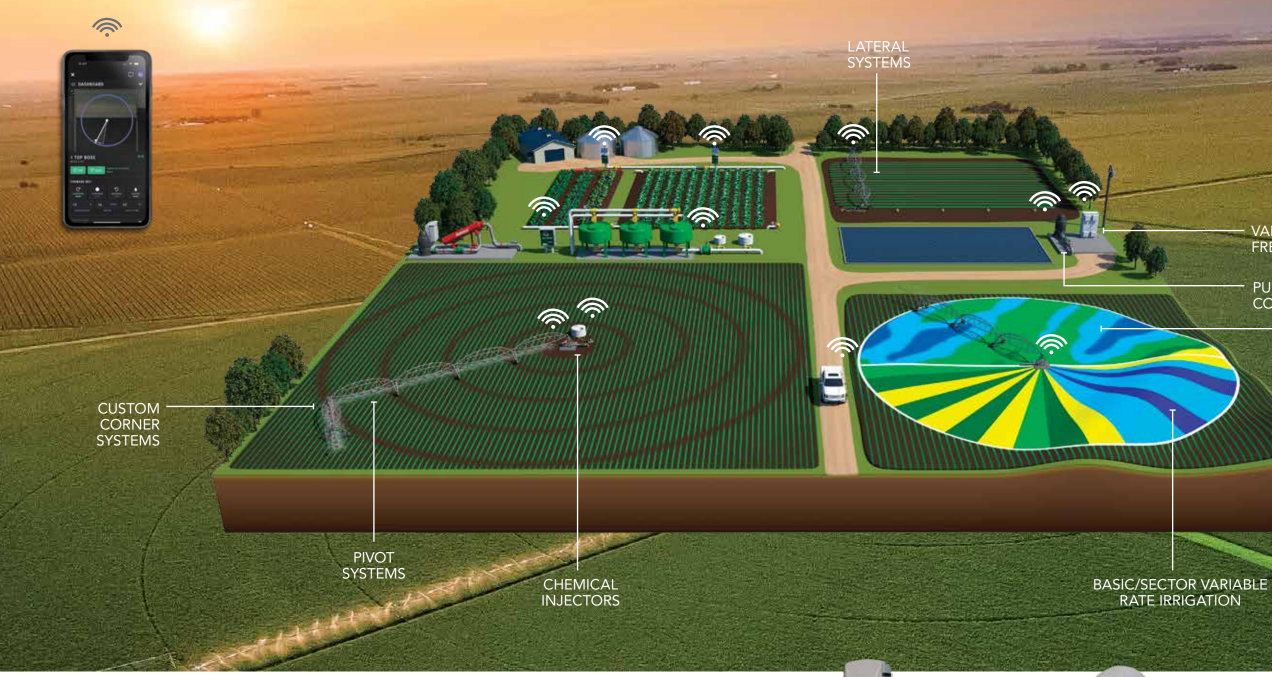




FIELDNET PIVOT WATCH™

An affordable way to gain remote visibility; easily installs on any brand of pivot.

CONTROL.



FIELDNET I Real-time management from anywhere.

Manage every aspect of your operation - pivots, pumps, sensors and more – from one easy interface. Make adjustments on the fly and respond to changing conditions from wherever you are. In addition to FieldNET-ready Zimmatic control panels, FieldNET connectivity is available through several hardware solutions – with an option to meet every grower's needs. It's like having your own superpower.



FIELDNET PIVOT CONTROL[™]

Upgrade existing pivots to full remote-control technology for pivots, pumps, wells and injectors. Economical remote monitoring and control, retrofits to almost any electric pivot.

VARIABLE FREQUENCY DRIVES

PUMPING CONTROLS

> ZIMMATIC PRECISION VARIABLE RATE IRRIGATION





FIELDNET M2 CONTROL[™]

Remotely control pump, monitor water usage, and water pressure..

ANALYZE & APPLY.



WHAT CAN THE FIELDNET ADVISOR PLATFORM DO FOR YOU?

- FIELDNET IRRIGATION ADVISOR™ Analyze soil water depletion and forecasted crop requirements to deliver irrigation advice unique to your fields.
- FIELDNET CROP ADVISOR™ Track the development of your hybrids, continuously updating forecasted maturity dates.
- **FIELDNET WEATHER ADVISOR™** Get field-specific weather information and customizable alerts to keep you tuned into conditions from wherever you are.

FIELDNET VARIABLE RATE IRRIGATION ADVISOR™

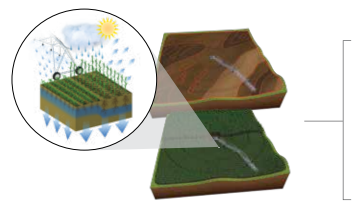
Receive specific irrigation recommendations fine-tuned for every section of your field, based on dynamically changing needs.

FIELDNET WITH WATERTREND™

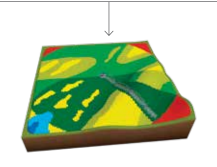
WaterTrend provides a 7-day water outlook on forecasted precipitation and crop water usage. Growers can follow trends for datadriven decisions.

Data in. Recommendations out.

FieldNET Advisor is like having another version of yourself in the field at all times – a version that happens to have instant access to volumes of historical and real-time data. FieldNET Advisor gives you knowledgeable irrigation recommendations based on the unique status of your individual location. You can accept the recommendations, modify or create your own plan, then put it into action from wherever you are.







FIELDNET ADVISOR I Automated irrigation scheduling.

Tapping into decades of historical weather data, real-time moisture conditions and soil data, FieldNET Advisor uses industry-leading cloud-based technology to analyze your fields and your unique hyperlocal environment, and deliver customized, actionable recommendations of just how much water to put down, where and when.

It's the power to maximize yields. The ability to reduce energy use. The control to increase the efficiency of water application.

FieldNET Advisor is power in your hands.



FieldNET Advisor is informatic

INFORMATION UNIQUE TO YOUR FIELD:

Soil data Hybrid types Planting dates

Irrigation rates

Tillage practices

Rainfall



FieldNET Advisor takes all of the unique input about your fields, combines that data with historical information – weather, crop performance, etc. – and layers on daily updates of precipitation, irrigation and drainage to generate detailed, customized recommendations.

The result? Easy-to-implement recommendations tailored to your individual fields' needs, optimized for Basic/Sector VRI and Precision VRI. You have the control to act on the recommendations, make adjustments or even create your own plan.

AFTER ALL, WHAT GOOD IS POWER IF YOU CAN'T USE IT?

FieldNET Advisor is information, advice and action – all at your fingertips.

LINDSAY MACHINE FAMILIES

SELECT YOUR SPAN CONFIGURATION & TOWER STRUCTURE

ZIMMATIC[®]

BY LIND	SAY	1999 Ba	492 12
Attribute	9500 Series	8500 Series	7500 Series
Product Position	Most durable, rugged and longest- lasting member of the Zimmatic family. Designed for the toughest environments. The 'best' alternative for large field irrigation.	An incredible value featuring structural strength and long-lasting reliability. The 8500 matches the competition's thickest pipeline.	Zimmatic quality and strength you can rely on, at a size that fits your small field needs. The best and most flexible option for small or irregularly shaped fields with full crop clearance requirements.
Configuration	Pivots, Laterals & Corners	Pivot	Pivot
Application Best Practice	Ideally suited for the roughest terrain, the longest systems, and applications that require the most robust pivot point structure.	A strong alternative, with thinner 12-gauge pipeline equivalent to the competition.	A standard clearance machine (10.5') designed for fields up to 60 acres and systems less than 870' long.

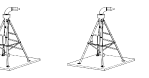
TSZ SZ

æ

VXZ

SELECT YOUR PIVOT POINT







	9500 Series	8500 Series	7500 Series	9504MP 4 Wheel	9503MP 3 Wheel	9502MP 2 Wheel
Height	12'10", 15'10", 23'6"	12'10"	12'10"	14'6"	13'4"	12'10"
Footprint	Standard	Compact	Compact	-	-	-
Pivot Leg Dimension	4"× 4"× 1/4"	4"x 4"x 1/4"	3"× 3"× 1/4"	4"x 4"x 1/4"	6-5/8"	4"x 3"x 1/4"
Maximum Machine Length	None	None	870′	1,350'	1,350'	660'
Pivot Point Connection	8-5/8" 6-5/8" 5-9/16"	6-5/8″ 5-9/16″	5"	10", 8-5/8" 6-5/8" 5-9/16"	8-5/8" 6-5/8" 5-9/16"	6-5/8"
Span Compatibility	9500 & 8500 Series	9500 & 8500 Series	7500 Series Only	9500 & 8500	9500 & 8500	9500 & 8500
Collector Ring	External	External	External			
Benefit	The pivot point consists of 3/8" (.95 cm) hot dipped galvanized steel legs and heavy duty (3/16"/.48 cm) cross members					

that form a sturdy foundation for even the longest systems.

Tower Height Options

A) Standard – Height: 9' 6" (2.9m)

Zimmatic's four-legged tower structure is mated to a heavyduty drive tube using an exclusive double-sided welded brace. Wide-spread legs distribute the load over a greater area, and heavy-wall pipeline and legs eliminate the need for added support.

Designed for today's high-yielding genetically enhanced corn

hybrids, these hybrids stand taller and stronger in the fields.

Taller height reduces crop damage and truss structure drag,

resulting in better growing conditions, less wear on equipment and better track management — an ideal option for hilly and

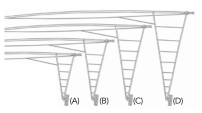
B) Medium-clearance – Height: 11' 2" (3.4m)

C) High-clearance – Height: 12' 10" (3.91m) Zimmatic offers several pivot options to be used with various

high-clearance crops, including sugar cane and bananas and tall structures like oil rigs. Choosing a high-clearance pivot or lateral over flood or drip irrigation will result in fewer hassles, increased yields and better ROI.

D) Ultra high-clearance – 16' 1" (4.9m)

Durable ultra high-clearance models provided needed crop clearance stable operation on varying terrains. It is the ideal choice for tall crops such as papaya, bananas and citrus.



A CONTRACTOR	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	H	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	¥~~~~
	¥	¥ ¥	¥	4 4
Pivot type	9500P	9500MP	8500P	7500P
Control Panel	712C, 700C, 500C	712C, 700C, 500	712C, 700C, 500	712C, 700C, 500
Center Drive	Lindsay	Lindsay	Lindsay	Lindsay
GearBox	AT	AT	AT	AT
Uni-Knuckle Joint	Yes	Yes	Yes	Yes
Truss Diameter	3/4", 11/16"	3/4", 11/16"	3/4", 11/16"	11/16"
Max Slope	30%	30%	30%	15%
Truss Angle	2"x 2"x 3/16" and 1/8"	2"x 2"x 3/16" and 1/8"	2"x 2"x 1/8"	2"x 2"x 1/8"
Span Connection	Aluminum Coupler & Boot	Aluminum Coupler & Boot	Composite Coupler & Boot	Hose & Clamp
Formed Outlets	Yes	Yes	Yes	Yes
Corner Arm	Available	N/A	Available	N/A
FieldPLUS	Available	N/A	Available	N/A
Diameters	10", 8-5/8", 6 5-8", 5-9/16"	10", 8-5/8", 6 5-8", 5-9/16"	6-5/8"	4-1/2"
Pipeline Material	Galv, Poly	Galv, Poly	Galvanized	Galvanized
Pipeline Thickness	11 Gauge	11 Gauge	12 Gauge	11 Gauge
Pipe Length	44' Full, 22' Half	44' Full, 22' Half	44' Full, 22' Half	39' Full, 19.5' Half
Span Lengths	113' - 201'	113' - 201'	113' - 201'	120' - 198'
Maximum Machine Length	None	None	None	870'
Overhang Length	11' to 88'	11' to 88'	11' to 88'	19'6" to 78'

Tower Structure				
	9500 Series	8500 Series	7500 Series	
Clearance Options	Standard, Medium, High, Ultra-High	Standard, Medium	Standard	
Height	10', 12', 20', 25'	10', 12'	10'6"	
Tracking Configuration	2 or 3 Wheel	2 or 3 Wheel	2 Wheel	
Tower Legs	4"x 3"x 1/4"	4"x 3"x 1/4"	3-1/2"x 3-1/2"x 1/4"	
Stabilizers	Crossed 3" Angle Iron	Crossed 3" Angle Iron	Crossed 2" Angle Iron	
Tire Options	11.2" × 22.5" 11.2" × 24" 11.2" × 38" 14.9" × 24" 16.9" × 24" 11.2" × 24" Radial 14.9" × 24" Radial 14.9" × 24" Radial 12.4" × 38" Radial	11.2" x 22.5" 11.2" x 24" 11.2" x 38" 14.9" x 24" 16.9" x 24" 11.2" x 24" Radial 14.9" x 24" Radial 14.9" x 24" Radial 12.4" x 38" Radial	11.2" × 22.5" 11.2" × 24" 11.2" × 38" 14.9" × 24" 16.9" × 24" 11.2" × 24" Radial 14.9" × 24" Radial 14.9" × 24" Radial 12.4" × 38" Radial	
NFTRAX (airless wheel assembly)	12x52	12x52	N/A	
Span Compatibility	9500 & 8500 Series	9500 & 8500 Series	7500 Series Only	
Benefits	Standard, medium-clearance and high-clearance options feature a heavy-duty drive tube using an exclusive double-sided welded brace. Widespread legs distribute the load over a greater area. The medium-clearance tower structure was designed for today's taller and stronger genetically-enhanced corn hybrids. The high-clearance tower structure is specifically useful with tall crops such as sugar cane and bananas.			

uneven terrain.

EXPANDED COVERAGE AND ALTERNATE CONFIGURATION SELECTIONS



Lateral Configurations					
	9500L		9520PL		
	4 wheel	2 wheel	6 wheel	4 wheel	
Clearance	Standard, Medium, H	igh, Ultra-High	Standard, Medium, H	igh	
Maximum Length	None	None	1485'	1485'	
Ditch Fed	Yes	No	No	No	
Hose Fed	Yes	Yes	Yes	Yes	
Center Fed	Yes	No	No	No	
End Fed	Yes	Yes	Yes	Yes	
Pivoting	No	Yes	Yes	Yes	
Span Diameter	5-9/16", 6-5/8", 8-5/8"	5-9/16", 6-5/8", 8-5/8"	5-9/16", 6-5/8", 8-5/8"	5-9/16", 6-5/8", 8-5/8"	
Span Compatibility	9500	9500	9500	9500	
Furrow Guidance	Yes	Yes	Yes	Yes	



VISION FOR 9500L

User-friendly and Internet-ready, User-friendly and Internet-ready, this control panel is designed to simplify lateral control. It's 15 times faster to program than other lateral panels. Includes multi-lingual and metric capabilities. The 9520PL uses its own unique control panel.

SPECIFICATIONS CONFIGURATION OPTIONS

Basic Features

Pivot start/stop

Direction Water on/off

Compatible with FieldNET[®] remote monitor and control

Compatible with FieldNETAdvisor®

User interface in the field

Chemig	ation on/off
Speed	
Applica	tion amount
Circle ti	me
Position	1
Progran	nmable service stop
Pressure	3
Voltage	
Flow	
Auto-res	start (power and pressure)
Smart B	arrier Actions
Smart A	lignment
Surge fa	ault detection
Digital ł	nour meters for each function
Temper	ature
End-gur	n control
End-of-	pivot pressure
Section	al plans
• Date • 1-pa • Barri	dvanced Plans /time control ss control er actions ion control
GPS ove	erwater timer
Load co	ntrol schedule
DDC (D	ynamic Demand Control) ready for pump stations
History	log
Expand	able inputs/outputs
Diagnos	tics
USB sof	tware updates
Over-th	e-air software updates via FieldNET

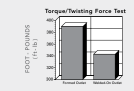
*Optional sensor I **Optional add-on I Requires FieldNET

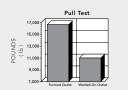
9500L I Lateral Cart Options				
	Hose-Fed	Ditch-Fed		
Field Size	Up to 160 acres (65 ha)	160 to 320 acres (65 to 130 ha)		
Power Source	On-board diesel generator or electrical cable	On-board diesel generator and pump or electrical cable		
Guidance System	GPS Position, furrow	GPS Position		
Grade of Field	Up to 6%	Flat		
Extended Coverage Options	Yes (w/ pivoting laterals or two- wheel hose pull cart only)	No		

9500MP Mobile Pivot				
	9502MP	9503MP	9504MP	
	2 wheel	3 wheel	4 wheel	
Field Size	Up to 40 acres (16 ha)	Up to 160 acres (65 ha)	Up to 160 acres (65 ha)	
Maximum Length	660 feet (201 m)	1,350 feet (411 m)	1,350 feet (411 m)	
Maximum Towers	4 towers	10 towers	10 towers	
Towing Capabilities	Can be towed any direction and configured for reverse tow	Can be towed any direction and configured for reverse tow	To be towed in a straight line from the four-wheel cart only	
Power Supply	On-board diesel engine and generator set	On-board diesel engine and generator set or commercial power	Trailer-mounted stationary diesel engine and generator set or commercial power	

Formed outlets outperform welded-on outlets

Zimmatic's formed outlet (right) uses a tapered-to-tapered thread connection instead of looser fit welded-on couplings that can contribute to rusting and leakage.







Zimmatic's standard 65/8-inch (168 mm) pipe is more than 10 percent thicker than that of the competition.**

SELECT YOUR CONTROL

500C	700C	712C	
•	•	•	
-	•	•	
Basic UI	Basic UI	12" touchscreen	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
	•	•	
	•	•	
•	•	•	
•	•	•	
	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
	•	•	
	•	•	
	•	•	
	•	•	
	•	•	
	•	•	
	•	•	
	•	•	
•	•	•	
	Add (3) each of analog inputs, digital inputs, accessory outputs, accessory inputs, and 1 analog output.**		
•	•	•	
•	•	•	
•	•	•	
•	•	•	

PREPARED TO PERFORM



FULL CIRCLE MAINTENANCE PROGRAM

Your pivot needs to be ready when you need to irrigate. The Full Circle Maintenance Program is a valuable option that reduces downtime during irrigation season and can prevent costly emergency repairs. Performing annual scheduled maintenance limits drive train replacement and improves electrical reliability, which extends the life of your system.

BASIC FULL CIRCLE MAINTENANCE PROGRAM

The Basic Maintenance Plan covers overall general maintenance with 10 checkpoints.

ADVANCED FULL CIRCLE MAINTENANCE PROGRAM

The Advanced Maintenance Plan offers additional peace of mind with 37 checkpoints.

THE VALUE OF A CERTIFIED DEALER

Your Zimmatic dealer is an experienced irrigation professional who has undergone factory supported/qualified training to achieve certification. After completing certification, your dealer receives ongoing updates or recertification to stay informed on the latest enhancements and best practices in irrigation technology and service.



To be factory certified, your Zimmatic dealer is required to complete annual technical service training for new products, electrical systems, design, controls and troubleshooting.



To find out how to save time, water, energy and labor while achieving higher yields, visit www.zimmatic.com or talk to your local Zimmatic dealer.



THE LINDSAY ADVANTAGE

DURABLE • RUGGED • EASY TO USE • INTEGRATED TECHNOLOGIES • BROADEST LINE OF SOLUTIONS

18135 Burke Street, Suite 100, Omaha, NE 68022 • +1 (800) 829-5300 • +1 (402) 829-6800 • lindsay.com

© 2023 Lindsay Corporation. All rights reserved. Zimmatic, FieldNET, FieldNET Advisor, FieldNET with WaterTrend and NFTrax are trademarks or registered trademarks of Lindsay Corporation. All brand names are trademarks or registered trademarks of their respective companies. Watertronics is a registered trademark of Watertronics, Inc. Trelleborg is a trademark of Trelleborg Corporation. Images copyright Trelleborg Wheel Systems and Lindsay Corporation.