Zimmatic® by Lindsay offers solutions to maximize irrigation in irregularly-shaped fields or in fields with permanent obstacles. These options add flexibility to existing center pivot irrigation systems by increasing yields and making every acre productive.

9500DS DROP SPAN
Gives you the ability to quickly and easily drop obstructed outer center pivot spans, irrigate and then reattach those spans to continue irrigation.

FIELDPLUS ARTICULATED PIVOT
This articulated pivot extends up to 165° to bring more acres into production in irregular fields or in fields that have immovable obstacles.

9500CC CUSTOM CORNER
With its unique ability to create a custom irrigation program based on your field’s characteristics, the 9500CC Custom Corner is a more precise corner system that makes the most of the land you already farm.
The FieldPLUS articulated pivot allows you to irrigate portions of your land previously unreachable by standard pivots. It’s easy to use, reliable, and quick to configure.

**BENEFITS**
- Quick, easy installation
- Multiple points can be used on a single pivot
- Nylon bearings offer smooth movement and longer life
- Automatic realignment saves time – outer spans return to home position and function as a standard pivot

**FEATURES**
- Standard 6 5/8 in. (168 mm) diam split coupler allows full flow with secure, watertight seal
- GPS can be added for more precise control of water and chemicals

**HOW IT WORKS**
1) Barricades are installed at each side of the obstacle in your field. 2) When the pivot reaches the “drop zone” barricade, it stops and you detach the outer span(s). 3) The pivot continues to irrigate to the second barricade picking up previously inaccessible acres, then auto-reverses back to the drop zone. 4) You reattach the outer span(s) to resume irrigation as normal.

**9500DS DROP SPAN**

The 9500DS drop span irrigates on imperfect fields around permanent obstacles such as buildings, equipment and fences. This option, available for center pivots, gives you the ability to quickly and easily drop obstructed outer spans, irrigate additional acres of these spans to continue irrigation.

**BENEFITS**
- Quickest drop and reconnect time
- Same size as standard Zimmatic pivot – saving airlift tools don’t change
- More and just slower than the competition with manual and electric values available
- Telescoping and retractable legs accommodate varying crop heights
- Full 5 5/8 in. (148 mm) diam hose connection minimizes pressure drop
- Dual swivels for faster operation
- Multiple drop spans can be installed on one pivot if needed for multiple field obstructions

**FEATURES**
- Compatible with Zimmatic 9500, 8500 and pivots with 9500CC
- Auto-reverse functionality
- Cat 5 control module for corner systems
- Available in galvanized and stainless steel pipes for alternative pipeline corrosive water situations

**HOW IT WORKS**
- By attaching the exclusive FieldPLUS pivoting joint at nearly any pivot tower, the selected tower then acts as the pivot point, allowing the outer spans to wrap another 165° in either direction for a customized system.
- The outer spans can continue up to 1,000 feet (304 m) after the pivoting joint to bring a large area of land under irrigation.

**EXPANDED ACREAGE SOLUTIONS**

The 9500CC Custom Corner is the newest technology advanced corner option on the market. With its exclusive SmartTop technology, it provides a more uniform application by adapting to the various unique characteristics of your field.

**BENEFITS**
- Eliminates the problems of buried wire
- Dual band RTK (Real Time Kinematic) accuracy is standard – no expensive base station or third-party subscription required
- Advanced GPS diagnostics integrated into the 9500CC control panel
- Changes to the corner’s path can be made easily

**FEATURES**
- Compatible with 9500P and 8500P
- Valve control allows shutdown of up to two banks of sprinklers
- Constructed with high-quality materials

**HOW IT WORKS**
- GPS can be added for more precise control of water and chemicals
- Full 6 5/8 in. (168 mm) diam split coupler allows full flow with secure, watertight seal

**BENEFITS**
- Quick, easy installation
- Multiple joints can be used on a single pivot
- Nylon bearings offer smooth movement and longer life
- Automatic realignment saves time – outer spans return to home position and function as a standard pivot

**FEATURES**
- Compatible with 9500P and 8500P
- Valve control allows shutdown of up to two banks of sprinklers
- Constructed with high-quality materials

**BENEFITS**
- Fastest drop and reconnect time
- Most technologically advanced corner system on the market
- Wide-area coverage
- Quiet operation

**FEATURES**
- Cat 5 control module for corner systems
- Available in galvanized and stainless steel pipes for alternative pipeline corrosive water situations

**HOW IT WORKS**
- By attaching the exclusive FieldPLUS pivoting joint at nearly any pivot tower, the selected tower then acts as the pivot point, allowing the outer spans to wrap another 165° in either direction for a customized system.
- The outer spans can continue up to 1,000 feet (304 m) after the pivoting joint to bring a large area of land under irrigation.

**FIELDPLUS ARTICULATED PIVOT**

The Robotic Corner is the newest technology advanced corner option on the market. With its exclusive SmartTop technology, it provides a more uniform application by adapting to the various unique characteristics of your field.
FieldNET Remote Irrigation Management
Monitor and control pivots, laterals and end guns with this industry-leading technology. Stay informed with text message alerts and status updates.

NFTrax – Airless Wheel Assembly
Airless wheel assembly will never go flat and keeps wheel ruts to a minimum, saving time, labor and replacement costs.

Find out how Expanded Acreage Solutions can benefit your operation. Visit www.zimmatic.com or talk to your Zimmatic® by Lindsay dealer.