Why a Zimmatic Mobile Pivot?

Investing in a Zimmatic® by Lindsay 9500MP makes good sense, especially when you consider how much time, effort and worry you waste when you use a different type of irrigation system or no irrigation system at all. Here are some prime examples of situations that are ideal for putting a Zimmatic mobile pivot to use…

- **You have dryland fields that could produce more — but wonder if you can justify an irrigation system.**

  Zimmatic mobile pivots make it practical to irrigate in situations where you wouldn’t consider the installation of separate systems.

- **You’re adding or replacing a pivot near other fields that could be irrigated.**

  Instead of installing a fixed pivot system, consider the possibility of using a Zimmatic mobile pivot to handle both your “main” field and for supplemental irrigation to boost production on nearby fields.

- **You’re irrigating with solid-set or a traveling gun and you want to cut your time and labor costs.**

  Moving a Zimmatic mobile pivot is so much easier and more efficient than dragging pipe or pulling hose. Also, ask your Zimmatic dealer about how you can gain control in precisely and automatically applying water and even chemicals through the system.

- **You want to spread your irrigation investment over as many acres as possible.**

  The diagram shows how a single Zimmatic mobile pivot can be used to handle multiple fields or fields with irregular boundaries. Your Zimmatic dealer can help you plan a towing pattern to accomplish this for your operation. In addition, he can recommend which of the models shown at the right will give you the most versatility.

---

**BASIC**
- Sets the standard for manual system control
- Easy-to-understand icons speed and simplify operation
- LEDs provide quick review of system status

**VISION**
- Automated area plans save on water, energy and labor
- Programmable end guns mean more precise water application
- Accurately adjust water application depths by selecting from a customized list
- History log tracks water usage and pivot performance

**BOSS**
- Industry’s most user-friendly computerized control
- Versatile operation in automated or manual mode
- Step-by-step planning options help you save water, labor and energy
- More memory than most other control panels

**Wireless Irrigation Management**
Fast and user-friendly, FieldNET® by Lindsay provides an integrated water, fertilizer, and chemigation solution with remote control of pivots, laterals, end guns, and injectors and pumps. Growers can monitor and control their systems from virtually anywhere using a laptop, tablet or smartphone.
THREE VERSATILE CHOICES FOR MULTI-FIELD IRRIGATION

9502MP Two-wheel mobile pivot
- Two-wheel pivot point rotates with the pipeline around a fixed anchor pad
- System is always in position for towing in any direction
- Fast, easy hook-up, ideal for frequent moves to small fields

9503MP Three-wheel mobile pivot
- Three-wheel pivot point design swivels easily for towing in any direction
- Great for irrigating larger fields, up to a quarter section, that are not in a straight line
- Held securely in place with earthen or concrete pad anchors

9504MP Four-wheel mobile pivot
- Top choice when pivot point locations are in a straight line
- Tongues can be attached at both ends of the pivot cart to simplify back-and-forth towing
- Four-wheel design adds stability for towing and provides secure anchoring for reliable operation

<table>
<thead>
<tr>
<th>System Type</th>
<th>9502MP</th>
<th>9503MP</th>
<th>9504MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Size</td>
<td>Up to 40 acres (16 ha)</td>
<td>Up to 160 acres (65 ha)</td>
<td>Up to 160 acres (65 ha)</td>
</tr>
<tr>
<td>Maximum Length</td>
<td>660 ft. (201 m)</td>
<td>1,350 ft. (411 m)</td>
<td>1,350 ft. (411 m)</td>
</tr>
<tr>
<td>Maximum Towers</td>
<td>4 towers</td>
<td>10 towers</td>
<td>10 towers</td>
</tr>
<tr>
<td>Towing Capability</td>
<td>Can be towed any direction and configured for reverse tow</td>
<td>Can be towed any direction and configured for reverse tow</td>
<td>To be towed in a straight line from the four-wheel cart only</td>
</tr>
<tr>
<td>Power Supply</td>
<td>On-board diesel engine and generator set</td>
<td>On-board diesel engine and generator set or commercial power</td>
<td>Trailer-mounted stationary diesel engine generator set or to commercial power</td>
</tr>
</tbody>
</table>

SPREAD EQUIPMENT INVESTMENTS OVER MORE ACRES

We’ll build a mobile system just for you.
Zimmatic’s advanced technology makes it easy for your dealer to tailor a mobile pivot just for you. Working with our Engineering Department, he can select from a wide range of design options to custom tailor your system for:

- **Structural Efficiency** - using the right combination of pipe sizes and span lengths
- **Operational Efficiency** - matching tires, drivetrain, and sprinklers for optimum performance
- **Management Efficiency** - with a control system that can save you time while conserving water and energy

ONE QUARTER SECTION MOBILE PIVOT
320 ACRE PLOT (129 HA)/244 ACRES (99 HA) IRRIGATED

7 Spans (Mobile Pivot): of 179 ft x 6 5/8 in (54.6 m x 168 mm), w/8HP, 5KW Gen. Set, 44 ft (13.4 m) Overhang
The Lindsay Advantage

Zimmatic® by Lindsay offers proven systems and products that are built to be strong, long-lasting, durable and easy to use for growers who need highly efficient irrigation solutions. These systems can be enhanced with a family of integrated plug-and-play add-ons.

Growers around the world rely on Zimmatic’s innovative technology support by a network of knowledgeable dealers to add value, reduce risk and take full advantage of every growing season.

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