FEED MANAGEMENT DELIVERED
MIXER | INDICATOR | PC

Precision Feeding Suite

DIGI★STAR
TOPCON POSITIONING GROUP
Precision Feeding Suite

On average feed expenses account for over 50 percent of a farm’s inputs. With multiple factors affecting the feeding process it can also be the area farmers lose control of the quickest. That is why Digi-Star offers you a complete suite of feed management products, to help you gain control of your largest input process.

Digi-Star got its start manufacturing scales for feed mixers. Load cells for every size mixer and indicators for every style of feed management are built in our Fort Atkinson, WI plant. Digi-Star also provides remote displays and cab control for the loader to provide improved visibility of the loaded weight making it easier to load according to the ration required.

NIR devices are also available from Digi-Star to know exactly what the dry matter % of core feed constituents are before you load each ingredient and software to track and follow the trends of what is being loaded, what is actually fed, and what is being consumed. All of this information is available online and via your smart phone or tablet. Data is controlled by you so your nutritionist, banker or feed dealer sees only what you want them to see to support your operation.

Digi-Star is both proud and excited to be able to provide this full suite of feed management options and will continue to develop tools to improve your profitability by helping you control your largest expense.

800-225-7695  www.digi-star.com
TMR Tracker™ is a multi-featured Windows based feed management system that offers farm management control, inventory and ingredient tracking, and operator control. Utilizing TMR Tracker will help you reduce shrink, increase production with more consistent feeding and improve employee and mixer management.

There are three levels of TMR Tracker to meet your feed management goals:

1. **TMR Tracker Pro+ (p/n 405435)** – A must have for incorporating milk weights and graphing trends
2. **TMR Tracker Pro (p/n 405434)** – Incorporates Mixer rotation counter and weighback (refusal) management
3. **TMR Tracker Lite (p/n 405318)** – Track ingredients and costs, easy dry matter adjustments and 10 plus report options

**TMR Tracker Function**

<table>
<thead>
<tr>
<th>Function</th>
<th>LITE</th>
<th>PRO</th>
<th>PRO+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy to use Windows® based program</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Communicates with EZ3600V, 4600V, 3610 &amp; 4610 Indicators and the TST 7600</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Input ingredients and track costs</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Input recipes and monitor feed costs</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Easy adjustment of Dry Matter values</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Calculates Dry Matter Intake</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Create recipes on a lb/load, lb/animal or percentage bases</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Automated Report Export</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Change &quot;Pen Call Weight&quot; and &quot;Head Count&quot; at indicator</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Compatible with consultant &amp; online versions</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Ingredient usage report</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Total # of reports</td>
<td>10+</td>
<td>15+</td>
<td>25+</td>
</tr>
<tr>
<td>Operator accuracy monitoring</td>
<td>Limited</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Flexible workday definitions</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Mixer rotation counter &amp; mix time monitoring</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Feed refusal/weightback tracking</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Report writer offers report customization</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Graphical reports</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Interface with most herd management programs</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Inventory monitoring &amp; forecasting</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Predicts feed reorder dates</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Milk production tracking</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Calculate Income over feed costs</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Premix options</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Upgradable to next program level</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Durable, intuitive data management that fits your needs. Digi-Star precision feed management Indicators are built for the rugged on farm environment and are easy-to-use. Choose wireless or USB data transfer from your PC to indicator and back again.

**TMR 3610**

- p/n 361003 - KIT TMR 3610 USB/Remote Port/Serial Port
- 361023 - KIT TMR 3610 USB/Remote Port/Rotation Counter/Serial Port
- 361025 - KIT TMR 3610 USB/Remote Port/Rotation Counter/Serial Port/Wireless Extended 900

**NEW EZ4 processor is making it faster than ever before. Starting in 2016 all EZ and feed management indicators will have easy to see white LED back lights.**

- Full management capability and USB or RF Datalink™ bi-directional data transfer.
- Program rations at your PC or from the front panel of your indicator
- Compatible with TMR Tracker® Feed Management Software and third-party bunk read programs
- Internal "alarm light and horn" alerts operator of approaching target weights*
- Make "pen call weights" and "head count" changes at the indicator
- Keeps up-to-date feed changes or reuse data from day-to-day
- Help messages available in 11 languages

*External light or horn can also be added

---

**TMRTracker System**

On-Site Installation
Help Desk - 1 Year Included
Help Desk Annually - Renew Quickly Online

**NEW**
**EZ 4600**
p/n 406686 - EZ 4600 USB/Remote Port/Serial Port/Wireless Extended 900
408045 - EZ 4600 USB/Remote Port/Serial Port

**Bi-directional data transfer via USB or RF DataLink™**
- Program rations at your PC or from the front panel of your indicator
- Compatible with TMR Tracker® Feed Management Software and third-party bunk read programs
- Customizable to accommodate your feeding style
- Easy-to-read 3-line display provides complete feeding information
- Navigational pad for quick selecting of ingredients, rations and pens

**TST 7600: Touch Screen Technology**
p/n 409399

New technology to Digi-Star’s indicator line brings feeding function to you with the touch of a finger!
- Adjust Dry Matter % on scale with Automatic Ration Recalculation
- Use and track Weigh Back (Refusal)
- Precisely load Small Ingredients
- 3-day History and additional information available at a glance
- Ingredient Substitution eases concerns when ingredients run out
- Graphic Display is easier and intuitive when training new users and when using new functionality
- Compatible with new ERM modules and DataLink

**Required to work with TST 7600**
- New or existing Digi-Star model EZ 2810, EZ 2500, EZ 3410 VL, EZ 3610 V, EZ 4600 scale indicators equipped with a serial port and 9.8 or newer software
- Digi-Star Feed Management Software

**Optional**
- Digi-Star DataLink Wireless Data Transfer Systems, Single-Mixer, Multi-Mixer, or RF DataLink systems & ERM radio system
- Digi-Star Cab Control systems & ERM radio system
- ERM-2.4 for Cab Control Only or ERM-2.4X & ERM-900 for Cab Control and/or DataLink
- Rotation Counter—Patented (Available on EZ 3400 VL, EZ 3600 V, and EZ 4600)
- Insite

*If Legal-For-Trade is required contact Digi-Star for required part numbers.*
Remote Displays & Cab Control™

Use wireless communication to view and control indicator functions on the feed mixer from the wheel loader, skid steer or telescopic loader:

**Increased loading accuracy**
- Easily see weight and information because view is not affected by rain, snow, dirt, or distance
- Reduce overloading of key ingredients

**Increased loading efficiency**
- No need to leave the loader cab during loading
- View Recipe, Resize, and more
- Fingertip control of standard scale functions: Tare, Zero, Net, or Gross weight display, ingredient advance
- Optional CC400, CCT400 and CCT500 provide additional scale control functions

---

**Remote Display RD 4000**
p/n 405180
- Large 4" LED ultra bright display
- Viewable from 200 feet
- Lighted load progression bar graph
- Visor is available as an accessory

**Remote Display/Mirror Mount RD 440**
p/n 404986
- Clear 1" LCD display with alarm light
- Unique compact size
- Compatible with all Digi-Star indicators
- Ideal for Track mount applications

---

**Remote Display RD 2500**
p/n 409131
- Bright 1.7" COG display
- Durable, impact resistant design
- Slimline profile

**Cab Control CC 400* & CC 2.4***
p/n 408216
CC 2.4 with: 2.4GHz XBEE radio for Cab Control Systems only with range up to 90m (300')
p/n 403923
CC 400 with: 2.4GHz MaxStream radio for Cab Control & DataLink systems with range up to 300m (1000')
p/n 405332
CC 400 with: 900MHz radio for Cab Control & DataLink systems with range up to 1km (3,000')
- Control TARE, NET/GROSS, ZERO, PRINT, & ADVANCE from the loader
- Four mounting bracket options: (Rail, Wedge, U-Bolt, & RAM™) for greater mounting flexibility
- Backlight 1" display is easily viewable inside the cab both day and night
- Multi-Mixer capability. Communicate with up to 24 different mixers from one loader

*Requires matching radio installed in, or on, mixer scale indicator
Cab Control Touch
- Easily view and control scale indicator display remotely from inside the loader
- Simple to learn, more intuitive, graphic touch screen display
- Increased mounting opportunities in smaller cabs of skid steer and telescopic loaders and minimizes view obstruction from the slim, compact design
- Clearly indicates when call weight is reached with display color change in addition weight at zero
- Wearing gloves does not impede use due to advanced touch screen technology

Cab Control Touch CCT 400
p/n PDSCCT400
Provides the same functionality as the Digi-Star’s Cab Control 400: Net/Gross, Tare, Zero, Advance Ingredient, and Select Mixer

Cab Control Touch CCT 500
p/n PDSCCT500
Provides additional functionality when used in conjunction with Digi-Star EZ36/4600 indicators to: Select or Resize Rations by Weight or Headcount

The CCT 400 & CCT 500 require corresponding ERM radio as shown below.

Loader with CCT 400 or 500  |  Mixer with Digi-Star Scale Indicator
409004 ERM-2.4  |  409004 ERM-2.4
409690 ERM-2.4X  |  409690 ERM-2.4X, or, Internal 2.4GHz radio
409289 ERM-900  |  409289 ERM-900, or, Internal 900MHz radio

Cab Control CC 3600
p/n 404495
2.4 radio: 3600 Wireless cab control with a 2.4 GHZ MaxStream

p/n 405338
900 radio: 3600 Wireless cab control with a 900 MHz radio

All Cab Control 2.4 and 400 models come with standard Cab Control housing and internal radio. Cab Control Touch CCT 400/500 must be equipped with an ERM radio.

Cab Control 2.4
p/n 408216
- Up to 90 m [300 ft] transmission range*
- Internal 2.4GHz antenna
- Internationally certified 2.4GHz Transceiver

Cab Control 400
p/n 403923
- Up to 300 m [1000 ft] transmission range*
- Internal 2.4GHz antenna
- Internationally certified 2.4GHz Transceiver

Cab Control 400 (for ERM 900)
p/n 405332
- Up to 1 km [3,300 ft] transmission range*
- Internal antenna
- North & South American certified 900 MHz transceiver
Digi-Star offers a complete range of add-on External Radios that easily retrofit new and existing Digi-Star Scale Indicators (must have software version 8J or newer) equipped with J905 serial port with wireless radio capability. All ERM units are equipped with hook and loop fasteners for increased mounting versatility, illuminated data center utilizing LED light pipes and 0.5 m [1.6 ft] cable with serial connector (J905).

**External Radio Modem ERM WIFI™**

*Not compatible with other radio systems

**ERM WIFI Base System**

- Designed to communicate and provide data transmission with a growing portfolio of Digi-Star smartphone and tablet applications and hardware systems.
- Works with Digi-Star Cab Control Apps for feed mixer and grain cart weighing systems.
- Internationally certified 2.4GHz transceiver
- External adjustable dipole antenna
- Range - Varies, dependent on device app is running on and Country
- 0.5 m [1.6 ft] cable length with serial connector (J905)
- Illuminated data center utilizing LED light pipes
- Indicator must have software version 8J or newer installed

**Required**

- Digi-Star Cab Control App for Android and iOS Smartphones & Tablets

**Optional ERM Extension Cable**

*ERM Extension Cable mates with any of Digi-Star's ERM units

**ERM Extension Cable**

- Mates to existing connectors on ERM unit and J905 indicator
- Extended cable length allows for more mounting options and increased range
- 1.2 m [4 ft] cable length

---

**External Radio Modem ERM 2.4**

*p/n 409004

ERM 2.4 Base System

- Up to 90 m [295 ft] transmission range*
- Internal 2.4GHz antenna
- Internationally certified transceiver

**External Radio Modem ERM 2.4X**

*p/n 409690

ERM 2.4X System (includes mag-mount antenna)

- Up to 300 m [1000 ft] transmission range*
- External mag-mount whip antenna (not shown)
- Works with any Digi-Star 2.4 GHz Cab Control 400 or DataLink system
- Internationally certified transceiver

**External Radio Modem ERM 900**

*p/n 409289

ERM 900 Base System (includes mag-mount antenna)

- Up to 5 km [3 mile] transmission range*
- External mag-mount whip antenna (not shown)
- North & South American certified transceiver

*Range under normal conditions.
DataLink & RF DataLink

DataLink transfers feeding information wirelessly via radio from PC to mixer and vice versa without USB or datakey. With TMR Tracker, DataLink & RF DataLink users need to choose the feeding mode they prefer. Loads Mode: the order of pens fed is determined at the PC. Using one of Digi-Star’s wireless systems you can send specific loads to specific mixers or all loads to one mixer or all mixers. List Mode: only sends recipes and pens to the mixer for the operator to determine the order and batch size needed.

### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Single Mixer DataLink</th>
<th>Multi Mixer DataLink</th>
<th>RF DataLink</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatically manages the transfer of your feeding information</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Continuously looks for pen-fed data and feeding vehicle readiness to receive the next ration and/or pen feeding information</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>System utilizes 900 MHz or 2.4 GHz MaxStream base radio to transfer data</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Monitor scale indicator from your PC with full key control</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Send messages from your PC to the scale indicator display</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Perfect for operations with stationary mixers, batch boxes, and/or feed delivery boxes</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Communications range up to one mile, depending on location and radio system utilized</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Load by Load - send predetermined loads to specific pens one load at a time, or send all loads to trucks</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>List Mode - send all ingredients, all recipes, and all pens to trucks. You select which ration, volume, and pen to feed</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Bunk Reader – DataLink accepts recipes, loads and pens to feed from 3rd party Bunk Reader software and sends to trucks</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Sort loads by various recipe and mixer combinations; even create delivery zones per truck</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Recipe loading efficiency - load half ingredients in stationary mixer, half in mixer truck at the same time, reducing loading times</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Flexible; multiple feeding process options</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Multiple languages</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Auto start program</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Manage load-by-load ingredient loading and pen feeding information</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Send pen list to delivery Truck</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Manage ingredient data to stationary mixer or batch box</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Multiple mixer capable</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

### TMR Tracker Internal DataLink

- p/n 409285
  - Wireless 900MHz base station and cabling to computer for TMR Tracker Internal DataLink

- p/n 409284
  - Wireless 900MHz base station with high gain antenna and cabling to computer for TMR Tracker Internal DataLink

### RF DataLink Multi Mixer System

- p/n 403965 & 405342
  - RF DataLink software, cabling, and base radio with 2.4GHz high gain antenna - for use outside U.S.A and in Colorado

- p/n 409281 & 405343
  - RF DataLink software, cabling, and base radio with 900MHz high gain antenna - for use in U.S.A

### T/R Transmitter

- p/n 400777 (factory installed)
  - Set Tare or Zero and select Net or Gross weights from Loader Cab up to 100ft away
  - Advance the ingredient or pen when using batching indicators

### Rotation Counter Kit- Patented

- p/n 408088
  - Consistent blend every time
  - Scale indicates desired mixing time or mixing revolutions
  - Available on TMR 3610 and EZ 4600

### Alarm Horn

- p/n 145398
  - Provides a loud audible alarm for precise loading and unloading
  - Activates when the desired weight is reached
  - Can be used with the Alarm Light
  - Needs additional power cable (p/n 148210)

### Alarm Light

- p/n 145401
  - Provides a bright visual alarm for precise loading and unloading
  - Activates when the desired weight is reached
  - Can be used with Alarm Horn
  - Needs additional power cable (p/n 148210)
NIR Technology offers immense opportunities to improve feed management - from measuring moisture on farm to measuring detailed nutrition information for ration balancing. Digi-Star has two NIR options for you to choose from.

**AgriNIR™**
p/n 409719
A portable full spectrum NIR analyzer for forages and grains that quantifies, in seconds, the percentage of Humidity or Moisture (dry matter), Starch, Crude Protein, ADF, NDF, Ash and Crude Fat of the plant material being analyzed. Comes with seven feed calibrations. NIR crop families: Corn Silage, Hay, High Moisture Corn, Alfalfa Hay, Grass Silage, TMR, and Soybean Flour.

**Moisture Tracker™**
p/n 409300
A hand-held NIR scanning device that rapidly measures the DM % and moisture content of animal feeds. The Moisture Tracker™ device provides livestock producers with near instantaneous, accurate DM and moisture readings which enable livestock producers to quickly react to changes in DM thus ensuring that the ration delivered matches the ration calculated. Over 20 different ingredient calibrations included.

**TMR Tracker Online**
TMR Tracker online allows an internet based option to keep farm managers, consultants, and feed suppliers in touch with on farm feeding and inventory management.
- Data protection with automatic back-up to Digi-Star Server
- Remotely view your data from any internet connected device
- Nutritionist can remotely view & modify rations and update farm PC
- Review automated text or e-mail reports
- Benchmarking feature allowing you side by side comparisons of anonymous farms

**E-Tracker - Consultant Version**
Allows remote access to a farms’ TMR Tracker database even if the farm computer does not have internet access.
- Companion to TMR Tracker
- Transfers data via e-mail
- Nutritionists can view reports, modify rations, ingredients, and pens

**Cab Control App**
The Cab Control App is the first app released by Digi-Star for smart phones and tablets.
- Easily view and control scale indicator display remotely from Android and iOS phone or tablet
- Designed for use when regular Cab Control or Remote Display does not work, such as inside a silo unloading room or next to a grain bin
- Simple to learn, intuitive, graphic touch screen display & control
- Provides same functionality as Digi-Star’s Cab Control 400: Net/Gross, Tare, Zero, Advance Ingredient, and Select Mixer
- Available free-of-charge from Play Store or iSTORE with purchase of Digi-Star ERM-WIFI
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Needed</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>405318</td>
<td>TMR Tracker™ Lite</td>
<td>______</td>
<td>4</td>
</tr>
<tr>
<td>405434</td>
<td>TMR Tracker™ Pro</td>
<td>______</td>
<td>4</td>
</tr>
<tr>
<td>405436</td>
<td>TMR Tracker™ Pro+</td>
<td>______</td>
<td>4</td>
</tr>
</tbody>
</table>

Software

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Needed</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>361003</td>
<td>KIT TMR 3610 with USB/Remote port/Serial port/ 1mg memory</td>
<td>______</td>
<td>5</td>
</tr>
<tr>
<td>361023</td>
<td>KIT TMR 3610 with USB/Remote port/Rotation Counter/Serial port/ 1mg memory</td>
<td>______</td>
<td>5</td>
</tr>
<tr>
<td>361025</td>
<td>KIT TMR 3610 with USB/Remote port/Rotation Counter/Serial port/ Wireless Extended 900V/1mg memory</td>
<td>______</td>
<td>5</td>
</tr>
<tr>
<td>406686</td>
<td>EZ 4600 with USB/Remote Port/Serial Port/ Wireless Extended 900</td>
<td>______</td>
<td>6</td>
</tr>
<tr>
<td>408045</td>
<td>EZ 4600 with USB/Remote port /Serial port</td>
<td>______</td>
<td>6</td>
</tr>
<tr>
<td>409399</td>
<td>TST 7600: Touch Screen Technology</td>
<td>______</td>
<td>7</td>
</tr>
</tbody>
</table>

Indicators

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Needed</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>405332</td>
<td>Cab Control 400 with 900 MHz radio</td>
<td>______</td>
<td>9, 11</td>
</tr>
<tr>
<td>PDSCCT400</td>
<td>Cab Control Touch 400</td>
<td>______</td>
<td>10</td>
</tr>
<tr>
<td>PDSCCT500</td>
<td>Cab Control Touch 500</td>
<td>______</td>
<td>10</td>
</tr>
</tbody>
</table>

Remote Displays

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Needed</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>405180</td>
<td>Remote Display RD 4000</td>
<td>______</td>
<td>8</td>
</tr>
<tr>
<td>404986</td>
<td>Remote Display/Mirror Mount RD 440</td>
<td>______</td>
<td>8</td>
</tr>
<tr>
<td>409131</td>
<td>Remote Display RD 2500</td>
<td>______</td>
<td>9</td>
</tr>
</tbody>
</table>

Wireless Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Needed</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>409004</td>
<td>ERM 2.4 Base System (Works with Cab Control 2.4 p/n 408216)</td>
<td>______</td>
<td>12</td>
</tr>
<tr>
<td>409690</td>
<td>ERM 2.4X System</td>
<td>______</td>
<td>12</td>
</tr>
<tr>
<td>409289</td>
<td>ERM 900</td>
<td>______</td>
<td>12</td>
</tr>
<tr>
<td>409665</td>
<td>ERM WIFI</td>
<td>______</td>
<td>13</td>
</tr>
<tr>
<td>409156</td>
<td>ERM Extension Cable</td>
<td>______</td>
<td>13</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Needed</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>400777</td>
<td>T/R Transmitter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>408088</td>
<td>Rotation Counter Kit- Patented</td>
<td></td>
<td></td>
</tr>
<tr>
<td>145398</td>
<td>Alarm Horn</td>
<td>______</td>
<td>14</td>
</tr>
<tr>
<td>145401</td>
<td>Alarm Light</td>
<td>______</td>
<td>14</td>
</tr>
</tbody>
</table>

NIR

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Needed</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>409720</td>
<td>dg precisionFEEDING™</td>
<td>______</td>
<td>15</td>
</tr>
<tr>
<td>409719</td>
<td>AgriNIR™</td>
<td>______</td>
<td>15</td>
</tr>
<tr>
<td>409300</td>
<td>Moisture Tracker™</td>
<td>______</td>
<td>15</td>
</tr>
</tbody>
</table>

We reserve the right to modify designs, implement product improvement, or change prices without any obligations with respect to goods purchased.
We reserve the right to modify designs or implement product improvements without any obligations with respect to goods purchased.

Touch Screen Technology™ Moisture Tracker™ Cab Control™ TMR Tracker® are registered trademarks of Digi-Star LLC.

© 2016 DigiStar

For more information visit digi-star.com or call 1-800-225-7695 • 1-920-563-1400

W5527 Hwy 106
Fort Atkinson, WI 53538