THIRTYPLUS™ HAY PRESERVATIVE, APPLICATOR SYSTEMS & PRECISION ACCESSORIES FOR BALED HAY.

APPLICATORS • MOISTURE SENSORS • AUTOMATIC CONTROLS
CONTROL OPTIONS • PROID™ SYSTEM • PRECISION ACCESSORIES
AN ADVANCED BUFFERED ACID FOR BALING AT HIGH MOISTURES.

Maximize the number of acres baled per day with a chemically-buffered form of propionic acid formulated to prevent spoilage of valuable hay crops. Pound-for-pound, Case IH ThirtyPlus™ Hay Preservative does what straight propionic acid does; yet it’s gentle on your baler with a pH of 6.0 that is as neutral as rainwater. It works on all types of hay, including alfalfa, grass, and other crops susceptible to spoilage at higher moistures.

THIRTYPLUS BENEFITS YOUR OPERATION:

- Greener hay with higher feed value
- No more waiting on the weather. Bale when you’re ready at moistures up to 30%
- When compared to other preservatives, ThirtyPlus is:
  - Easier to apply
  - Gives more consistent coverage
  - Won’t clog application equipment
- Works well on all types of hay
- Non-corrosive formula won’t harm baling equipment, operators or livestock
- Store treated hay for years. It will look and feed as fresh as when it was first baled
- Store outside. ThirtyPlus won’t freeze or lose effectiveness over time

RETAIL BALE QUALITY.

Hay baled at higher moistures can heat and spoil. Case IH ThirtyPlus Hay Preservative will treat hay up to 30% moisture. Why risk it?

<table>
<thead>
<tr>
<th>Untreated Hay Moisture</th>
<th>Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 – 22%</td>
<td>Hay discoloration and odor can occur</td>
</tr>
<tr>
<td>23% – 26%</td>
<td>Hay temperatures can climb to 120°F in storage; mold will begin to form and quality drops significantly</td>
</tr>
<tr>
<td>Over 27%</td>
<td>Can result in temperatures over 140°F; hay can turn black and combust</td>
</tr>
</tbody>
</table>
WORRY-FREE APPLICATION.

Gentle and effective, the ingredients in ThirtyPlus Hay Preservative will not cause corrosion on your baling equipment. When paired with approved Case IH applicators at the recommended application rate, you can be assured of maximizing your hay baling productivity year after year with ThirtyPlus.

SAFE AND COST EFFECTIVE.

Bales treated with ThirtyPlus Hay Preservative yield more tonnage, have a higher relative feed value and are safe for all livestock. Propionic acid, the main ingredient in ThirtyPlus, is an organic acid occurring naturally in a horse’s gastrointestinal tract. In ruminants, propionic acid is produced by rumen bacteria, so it is beneficial in the digestive process.

WORRY-FREE APPLICATION.

Gentle and effective, the ingredients in ThirtyPlus Hay Preservative will not cause corrosion on your baling equipment. When paired with approved Case IH applicators at the recommended application rate, you can be assured of maximizing your hay baling productivity year after year with ThirtyPlus.

<table>
<thead>
<tr>
<th>ThirtyPlus Hay Preservative Container Sizes†</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Totes</strong></td>
<td><strong>Drum</strong></td>
</tr>
<tr>
<td>1,800 lbs/200 gal* (818 kg/757 L)</td>
<td>450 lbs/50 gal (204 kg/189.3 L)</td>
</tr>
<tr>
<td>2,380 lbs/270 gal (1,082 kg/1,020 L)</td>
<td></td>
</tr>
</tbody>
</table>

* Not available in Canada.
† ThirtyPlus Hay Preservative is not available in California.

- 200 or 270-gallon tote goes a long way and is preferred by larger square baler operators
- 50-gallon drum is enough for any size baler and will treat up to 100 tons of hay
- Easy-to-store 15-gallon drum works well for smaller operations

See page 16 for a list of ThirtyPlus Hay Preservative part numbers.

<table>
<thead>
<tr>
<th>ThirtyPlus Hay Preservative Ingredients</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Active Ingredient</strong></td>
<td></td>
</tr>
<tr>
<td>Propionic Acid</td>
<td>64.5%</td>
</tr>
<tr>
<td>Citric Acid</td>
<td>5.0%</td>
</tr>
<tr>
<td><strong>Other Ingredients</strong></td>
<td></td>
</tr>
<tr>
<td>Ammonium Hydroxide, Deionized Water, Dodecylphol Ethoxylate, Green Dyes</td>
<td>30.5%</td>
</tr>
<tr>
<td><strong>EPA Registration #73877-1-74898</strong></td>
<td>Total 100%</td>
</tr>
</tbody>
</table>

| Large Square Bales |  |
|---|---|---|
| Hay Moisture | Stem Moisture | Dew Moisture Only |
| Under 22% | 6 lbs/ton | 3 lbs/ton |
| 23% – 26% | 10 lbs/ton | 8 lbs/ton |
| 27% – 30% | 16 lbs/ton | 12 lbs/ton |

| Small Square & Round Bales |  |
|---|---|---|
| Hay Moisture | Stem Moisture | Dew Moisture Only |
| Under 22% | 4 lbs/ton | 2 lbs/ton |
| 23% – 26% | 8 lbs/ton | 6 lbs/ton |
| 27% – 30% | 16 lbs/ton | 12 lbs/ton |

Not recommended on any hay above 30% moisture.
BETTER BALES WITH BETTER APPLICATION EQUIPMENT.

Serious hay producers like you require greener hay with high feed value. The right application system makes a difference. Our automatic applicator moisture sensors accurately “read” moisture percentages in real time, adjusting every three seconds to match hay conditions. The sensors take the guesswork out of the application process, keeping your crops – large or small – in great condition without wasting product.

LARGE SQUARE BALERS.

ThirtyPlus™ Hay Preservative is formulated with the large hay producer in mind. Bales produced between 16% and 27% moisture will not heat and will maintain their high quality, smell and appearance when treated with ThirtyPlus.

ROUND BALERS.

Hay can be baled with ThirtyPlus Hay Preservative at moistures up to 30% with a round baler, extending the hours of operation. Although no preservative product can reduce outside weathering, ThirtyPlus can preserve the quality on the inside.

SMALL SQUARE BALERS.

ThirtyPlus Hay Preservative enables hay to be baled at moistures up to 30% with small square balers. Get out in the fields early, even on cloudy days, and work later in the evenings when dew is heavier.

DID YOU KNOW?

Tanks and saddles have been engineered to mount on all Case IH balers, as well as any other make and model, so they are easy to install, operate, and service, yet safely out of the way of other baler operations.

No matter what baler you use, there is a model of Case IH ThirtyPlus applicator for your implement.
MOISTURE SENSORS FOR THE AUTOMATIC SYSTEMS.

Cleverly-designed sensors in the applicators accurately read moisture levels on round, large or small square balers. A positive sensor is mounted on one side and an isolated ground mount is on the other side. When the hay bale makes contact, a current passes through the bale, measuring moisture from one side to the other. Sensing all the way through the bale gives a moisture reading that is accurate to within + or - one point.

LARGE SQUARE BALERS.
Automatic Systems for large square balers are equipped with star wheels that mount on the top of the bale chamber. Accurately reads moisture from 8% to 70%.

ROUND BALERS.
Automatic Systems for round balers are equipped with two sensing discs, one mounted on each of the baler’s sidewalls. Reads moisture from 8% to 60% on 300 and 600-Series Systems.

SMALL SQUARE BALERS.
Sensors for the Automatic System on small square balers consist of two star wheels that mount on the bottom of the bale chute. Reads moisture from 8% to 32% on 300 and 600-Series Systems.

PUMPING SYSTEMS & SPRAY SHIELDS.
600-Series Automatic Systems are equipped with three pumps and a built-in flowmeter, and the 300-Series Automatic Systems have a single pump with pulsing solenoid. As the hay moisture fluctuates, the system adjusts turns on the pumps needed to apply the right amount of preservative on the go.

The electronic applicator consists of a single pump and gauge. The pumping rate is increased or decreased by manually adjusting the control box in the cab.

Consistent preservative coverage throughout the crop is critical. Each baler model has a spray shield designed to fit specifically in the pick-up area, to assure complete and accurate coverage.

See page 16 for a list of applicator, preservative and accessories part numbers.
SUCCESSFUL BALING IS BASED ON APPLICATION. AN AUTOMATIC SYSTEM MAKES IT EASY.

The automatic applicator system works on the go, applying the right amount of preservative, at the right time, based on moisture levels. No more waiting – bale with precision on your schedule. Bale faster, complete more tonnage and track the volume of preservative used. Application units attach to Case IH large square balers, conventional balers, small balers, round balers or any manufacturer’s baler.
AUTOMATIC CONTROLS FOR LARGE SQUARE BALERS.

600-SERIES.
The new 600-Series Automatic Applicator System for large square balers makes baling quality hay easier and more efficient. Features include:
- ISOBUS compatible
- Control and application information displayed through monitor in cab (no need for second display)
- Records bale information and job records
- Provides capacity to add on additional features such as ProRFV™, ProID™ tagger, dye sprayer, bale weight information and GPS
- Includes option to be controlled through the baler IOSBUS, or customer’s iPad

If a baler or tractor is not equipped with an ISOBUS monitor, the operator has the option of using their own iPad or iPad mini™ with the addition of a Bluetooth® receiver. Any one of these options give the operator complete control and provides information for all the balers equipped with the automatic applicator. Both monitors display:
- Moisture content
- Speed of baling (tonnage) on large square and small square balers
- Volume of preservative used per bale
- Target application rate and actual application rate
- Total tons baled

The 600-Series Automatic Applicator System can be controlled by two displays:
- AFS Pro 700 Monitor
- iPad or iPad mini

AUTOMATIC CONTROLS FOR ROUND AND SMALL SQUARE BALERS.

300-SERIES.
The new automatic system for round and small square balers. Consisting of a redesigned and compact processor, and a single bypass pump that supplies constant pressure to a pulsing solenoid, it is an improvement in efficiency and response time for applying preservative. The operator has the option of running the applicator through their own iPad* or iPad mini via Bluetooth for a clear, colorful display. The automatic system is able to store up to 60 job records by field name with total tons baled, average high moisture, date and time, and amount of preservative used.

The system on small square balers has a built-in stroke counter to help the operator create a more consistent bale by monitoring the number of flakes per bale. The system on round balers has an additional sensor on the bale door to identify individual bales and provide a more accurate tonnage reading.

600-SERIES.
The 600-Series Automatic Applicator System for round and small square balers makes baling hay and keeping track of bales virtually effortless. The system continuously monitors moisture readings and automatically adjusts application rates. It also features a USB port on the side of the processor, which allows job records to be downloaded onto a personal computer, and new software updates to be uploaded to the system. The system on small square balers has an additional sensor on the bale door to identify individual bales and provide a more accurate tonnage reading.

300 & 600-Series monitors display:
- Moisture content
- Speed of baling (tonnage)
- Volume of preservative used per bale
- Target application rate and actual application rate
- Total tons baled

*Requirements to run iPad are 3rd Generation iPad (2012 or newer) with iOS 8 or greater operating system, plus Harvest Tec App.
YOU SET THE STAGE FOR LARGE SQUARE BALERS.

Automatic applicators take the guesswork out of baling hay by sensing moisture content and adjusting preservative application rates on the go. You have complete control from the tractor with the baler’s ISOBUS monitor, or the customer’s iPad®. Leading-edge technology that works for you.

AUTOMATIC MODE.

From the main operating screen, moisture readings are averaged every three seconds; baling rate every five seconds. Match application rate for precise application.

SETUP.

Adjust moisture points or set rate per ton (weights for balers not equipped with scale can be estimated).

MANUAL MODE.

Override automatic features and proceed as needed.

DIAGNOSTICS.

Check pump outputs and voltage inputs as you go.

JOB RECORDS.

Detailed job records record:
- Average and high-moisture levels
- Bale weight
- Amount of product used
- Date/time

See page 16 for a list of applicator part numbers.

Control Options
ROUND OR CONVENTIONAL BALTERS, YOU’RE IN CONTROL.

Automatic applicators provide “in-the-field” office management for your baling operations.

300 AND 600 MONITORS.

- Control the automatic application of preservative
- Allow moisture to be read continuously by sensors, fed to the processor and displayed
- Measure speed of baling, along with the amount of preservative used, and the average moisture of the last bale
- Display moisture as it changes, 200 feet at a time
- Applicator automatically adjusts the rate of preservative application every three seconds when in automatic mode. Actual rate of application is read by a flow meter and displayed on the screen as “actual” and compared to the set “target” rate
- Adjusts for speed of baling on both automatic systems on conventional square balers
- Adjusts for speed of baling on 600-Series applicators on round balers

EVERYDAY ELECTRONIC CAB CONTROL.

For smaller-scale operations, an electronic control applicator is available on all baler models and sizes. The dial on the control box can be adjusted for correct preservative output. Electronic components in the cab control box hold the application rate constant.

This unit is included for:
- 25 and 55-gallon applicators with electronic control
- 110 and 115-gallon applicators with electronic control for large square balers. (Manual control available for round and small square balers.)

<table>
<thead>
<tr>
<th>Comparison of Applicator Controls</th>
<th>Electronic Applicator</th>
<th>300-Series Automatic</th>
<th>600-Series Automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Pump System</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3-Pump Manifold</td>
<td></td>
<td></td>
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<tr>
<td>Control Box with Adjustable Dial</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iPad® Display</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>ISOBUS Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in Flowmeter</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Automatic Application</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Moisture Sensing Capability</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Job Record by Field</td>
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<td>X</td>
<td></td>
</tr>
<tr>
<td>Job Records by Individual Bales</td>
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<td></td>
<td></td>
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<tr>
<td>Calculates Baling Rate: Round Baler</td>
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<td></td>
<td>X</td>
</tr>
<tr>
<td>Calculates Baling Rate: Small Square Baler, Large Square Baler</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Export Records to iPad</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Hay Indicator Compatible</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Stroke Counter on Small Square Baler</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Dye Sprayer Kit Compatible: Small Square Baler, Large Square Balers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProlID™ System Compatible: Large Square Balers</td>
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<td></td>
</tr>
</tbody>
</table>
C  OPTIONAL TAGGER.
The ProID™ Tagger is an optional addition to the automatic applicator on large square balers that allows you to take the specific information for each bale and transfer it to a tag that is attached to the twine.

(U.S. Patent 7,621,111B2)  
(U.S. Patent 7,415,924B2)

B  PUMP CONTROLLER.
The Pump Controller is housed in the pump manifold and is controlled by the main Dual Channel Processor, or DCP. Based on readings collected by the moisture sensors, the pump controller turns pumps 1, 2 and 3 on or off, applying the correct amount of preservative for the moisture and tonnage being baled.

A  OPTIONAL BALE SCALE.
Provide on-the-go weighing and recording of each bale, accurate within +/- 2% even on hillsides.

(U.S. Patent 7,621,111B2)  
(U.S. Patent 7,415,924B2)
**MAIN PROCESSOR.**

The main processor, or Dual Channel Processor (DCP), is the system’s main processing unit that controls the other modules and manages the entire system. Job records are downloaded through the DCP or exported to an iPad.

**AUTOMATIC CONTROL.**

The touch-panel display is located in the tractor and displays:
- Moisture content
- Speed of baling
- Target application rate and actual application rate
- Volume used
- Last bale average moisture
- Total tons baled

**SENSORS FOR SQUARE BALERS.**

Sensors for the automatic system on square balers consist of two star wheels that mount on the top of the bale chute directly behind the knotters.

**SPRAY SHIELD AND NOZZLES.**

Spray shields and nozzles have been designed and placed to ensure maximum and even coverage of the crop.
PRECISE, CUSTOMIZED BALE IDENTIFICATION.

The Case IH ProID™ Bale Identification System on large square balers provides you with the very latest in precision hay production. Versatile and smart, this system allows you to customize your baling operation from start to finish, helping you get the most out of your uptime.

QUALITY CONTROL.
Tagging bales with the ProID system provides a visible record of moisture, weight, and production location – a benefit for seller and buyer.

INVENTORY.
Tagged bales make taking inventory easy. Scan bales during stacking, shipping or feeding to maintain an accurate count.

FEEDING.
Tagging bales helps provide quality feed at consistent moisture levels for best milk production.

BALE RECORDS.
ProID allows for reading individual bale data. When a bale with excess moisture is scanned into the field, it can be set aside to avoid damaging other bales in a stack.

SORTING BALES.
Create stacks according to bale quality, moisture levels or bale weights by using the ProID system to scan tags when sorting.

DESKTOP SOFTWARE.
Install the ProID system on a PC. Tagged and scanned bale information can be saved in the management program, creating searchable, detailed inventory records and printable shipping invoices.
KEY COMPONENTS OF THE ProID SYSTEM.

A BALER ANTENNA.
Mounted on the back of the bale chamber, the antenna writes all information gathered by the DCP to the tag.

B TAGGER.
The tagger mounts on top of the bale chute. When signaled, it lifts the twine and the tag is wrapped to the twine as it is released.


C STAR WHEELS.
Two star wheels are mounted on top of the bale chute behind the knotters. As the wheels turn with the bale, they will record the baling rate and measure moisture between 8% and 70%.

D MAIN PROCESSOR (DCP).
The key component that drives the ProID system is the main processor (DCP). The star wheel sensors, GPS, and scale (if equipped) send the information to the DCP, which collects the bale information and creates a unique profile for every bale made. That information is then transferred to the tag.

The information on the ProID tag is read with a scanning device. The tag transmits information to a receiver on the scanner display. Using RFID frequency, the tag can be read without seeing it.

HAND SCANNING.
The tags can be read with a hand-held scanner up to ten feet away.

SCANNING WHILE RETRIEVING BALES.
When scanner is mounted on hay retriever, bales can be read up to 20 feet away. Bales can be rejected based on moisture level and other criteria. Information about bales (tonnage, number of bales in each grouping) is recorded during stacking.

See page 16 for a list of ProID part numbers.

SCANNING WITH A HAY LOADER.
When the hay is handled with a loader, the scanner can be mounted on the machine to provide information for sorting and controlling groups of bales. When a stack is made or a truck is loaded, the list of bales is recorded as a group, and can be downloaded and recorded or printed.

PORTAL SCANNER.
The portal system mounts to a boom over a truck and scans bales up to three deep as the load drives under it. Tag information records to a PC and create a list of shipped and received bales. System antennas can be wired directly to the PC or the data can be sent via wireless signal to a remote location.

DISPLAY.
Information collected by the DCP is displayed on the display. The operator will always see the current moisture, rate of baling, and when the tag is applied.

READING THE ProID TAGS.

TAGS.
A permanent vinyl tag is wrapped around the twine, and each tag holds a radio frequency identification (RFID) chip with memory. As the tag passes under the baler antenna, a signal reaches the tag, saving the bale’s specific information permanently to the tag.
OUR PRODUCTS HELP YOU MAKE BETTER HAY.

From high-quality precision products like ThirtyPlus™ Hay Preservative, applicators with moisture sensors, to proficient pumping systems and spray shields, Case IH can help you get the baling job done and be ready with an assortment of baling accessories.

DYE SPRAYER KIT.

Case IH Model 840 Dye Sprayer Kit (Case IH Part No. C0840).
A simple and effective way to mark wet areas on bales. Compatible with any 600-Series Automatic Applicator on small and large square balers, and the 600 Moisture Monitor on large square balers, the three-gallon system is mounted near the bale chamber with the spray tips on the side or top of the bale chamber. Easy to fill and service, one tank of dye mix (Part No. C0800) can last through a full tank of ThirtyPlus Hay Preservative, and is adjustable from 8% to 70% on large and small square balers.

While working, if the high moisture alarm sounds on the display, the system sprays a food-grade, red-colored dye that visibly marks the exact location of the wet spots within the bale, allowing for a quick and easy reference to better manage bales for feeding, sorting, inventory, or storage.

GPS AND YIELD MAPPING.

An additional GPS package for your large square baler is available to take your productivity to the highest level. By incorporating the AFS 162 GPS receiver from Case IH into the 600-Series Automatic Applicator and ProID™ Tagger, the system will write the coordinates of the exact location the bale was tied off in the field to the tag. Using this technology, the producer now has the ability to create yield maps for their crops, which will allow them to gain the knowledge needed to maximize productivity and plan for future yields.

BALE WEIGHING / SCALE INTERFACE.

If your large square baler has a dealer-installed scale kit from Case IH, the new 600-Series Automatic Applicator System will automatically interface with the scale controls on the baler and adjust the preservative output for a more accurate application based on the weight. It will also add actual bale weight to the job records and to the ProID™ tag.

LB334 Scale Kit: Part No. 84427553
LB434 Scale Kit: Part No. 84427554

AFS 162 GPS Receiver:
Part No. 87491749

Accessories
MODEL 474A: HAY INDICATOR KIT.
Case IH Part No. C474A: This is a great addition to your ThirtyPlus Automatic Hay Preservative System. The kit consists of two eyes that mount on the baler’s pick-up head. The eye kit senses when crop is passing through and automatically starts and stops preservative application.

MODEL FX2000: DELMHORST MOISTURE TESTER.
Case IH Part No. CFX2000: Hand-probe and pad style moisture tester that digitally measures moisture levels in the bales, windrow and in the chamber.

MODEL 9212 (12-VOLT) & MODEL 9215 (110-VOLT): ELECTRIC TRANSFER PUMPS.
Case IH Part No. C9212 (12-Volt), Case IH Part No. C9215 (110-Volt): These standard output models will transfer preservative at a rate of four gallons per minute.

MODEL 9213: HAND TRANSFER PUMP.
Case IH Part No. C9213: Inexpensive, this hand transfer pump is ideal for transferring small amounts of preservative easily.

MODEL 9214: 12-VOLT HIGH-OUTPUT ELECTRIC TRANSFER PUMP.
Case IH Part No. C9214: For a rapid transfer rate of 14 gallons per minute, this pump will get the job done quickly.

MODEL 474A: HAY INDICATOR KIT.
Case IH Part No. C474A: This is a great addition to your ThirtyPlus Automatic Hay Preservative System. The kit consists of two eyes that mount on the baler’s pick-up head. The eye kit senses when crop is passing through and automatically starts and stops preservative application.

MODEL 2670DK: iPAD KIT.
Case IH Part No. C2670DK: Consists of an iPad Mini with the Hay App pre-loaded, protective case, and mount for the cab. Ideal for customers that don’t have their own iPad and want the convenience ordering as a kit.

MODEL 9213: HAND TRANSFER PUMP.
Case IH Part No. C9213: Inexpensive, this hand transfer pump is ideal for transferring small amounts of preservative easily.

MODEL 9214: 12-VOLT HIGH-OUTPUT ELECTRIC TRANSFER PUMP.
Case IH Part No. C9214: For a rapid transfer rate of 14 gallons per minute, this pump will get the job done quickly.

MODEL 9212 (12-VOLT) & MODEL 9215 (110-VOLT): ELECTRIC TRANSFER PUMPS.
Case IH Part No. C9212 (12-Volt), Case IH Part No. C9215 (110-Volt): These standard output models will transfer preservative at a rate of four gallons per minute.

MODEL 9213: HAND TRANSFER PUMP.
Case IH Part No. C9213: Inexpensive, this hand transfer pump is ideal for transferring small amounts of preservative easily.

MODEL 9214: 12-VOLT HIGH-OUTPUT ELECTRIC TRANSFER PUMP.
Case IH Part No. C9214: For a rapid transfer rate of 14 gallons per minute, this pump will get the job done quickly.

MODEL 2670DK: iPAD KIT.
Case IH Part No. C2670DK: Consists of an iPad Mini with the Hay App pre-loaded, protective case, and mount for the cab. Ideal for customers that don’t have their own iPad and want the convenience ordering as a kit.
### PRESERVATIVE PART NUMBERS**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0903</td>
<td>35-gal Drum of ThirtyPlus™ (120 lbs)</td>
</tr>
<tr>
<td>C0904</td>
<td>50-gal Drum of ThirtyPlus (450 lbs)</td>
</tr>
<tr>
<td>C0904PQ</td>
<td>Pallet of 50-gal Drums of ThirtyPlus (4 / pallet)</td>
</tr>
<tr>
<td>C0908</td>
<td>200-gal Tote of ThirtyPlus (1,800 lbs) U.S. only</td>
</tr>
<tr>
<td>C0909</td>
<td>270-gal Tote of ThirtyPlus (3,380 lbs)</td>
</tr>
</tbody>
</table>

* Note: In Canada, please add a “C” suffix on all part numbers.
** ThirtyPlus Hay Preservative not available in California.

### ACCESSORIES PART NUMBERS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C474A</td>
<td>Hay Indicator Kit (2005 and newer automatic and electronic applicators)</td>
</tr>
<tr>
<td>C9212</td>
<td>12-Volt Electric Transfer Pump (4-gallons/min)</td>
</tr>
<tr>
<td>C9215</td>
<td>110-Volt Electric Transfer Pump (4-gallons/min)</td>
</tr>
<tr>
<td>C9214</td>
<td>12-Volt High Output Electric Transfer Pump (14-gallons/min)</td>
</tr>
<tr>
<td>CFX2000</td>
<td>Combination hand-held and in-chamber moisture tester</td>
</tr>
<tr>
<td>C2670DK</td>
<td>Universal iPad Mini Display (iPad Mini with Hay App, mount, and charger)</td>
</tr>
<tr>
<td>C6672A</td>
<td>600-Series iPad Conversion Kit (Bluetooth® receiver)</td>
</tr>
<tr>
<td>C4672A</td>
<td>400-Series iPad Conversion Kit (Bluetooth receiver) for Kits 2005 and newer</td>
</tr>
</tbody>
</table>

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