ACCELERATOR

HAY CONDITIONER

THE FASTEST WAY TO IMPROVE HAY QUALITY, DRYING TIME AND PROFIT

“All the customers who purchased the Accelerators this year are real happy with them. We have had them in the same paddocks as the competition and the Accelerator was far superior in pickup, speed and curing time in conditioning.”

—Dealer Rep, Victoria, Aus.

TUBE•LINE™
MANUFACTURING LTD

www.tubeline.ca
Harvesting premium quality hay is often out of your control, relying on good weather and a lot of luck. Producers are now seeing the benefits of conditioning hay for consistently better results. **The Tubeline Accelerator is your fastest way to better hay by reducing drying time, creating greener, sweeter and softer hay.**

The Accelerator’s easy operation conditions hay by simply running it through adjustable steel crimping rollers, up to 15 mph. This process cracks the hay stems without knocking off the leaves. Conditioning also fluffs the hay, allowing air to flow through the swath, for faster and more even drying from top to bottom. Speed up your operation with the Tubeline Accelerator producing better hay, faster drying time and bigger profits. Contact your authorized Tubeline dealer for more details.

Watch the Accelerator video at [www.tubeline.ca](http://www.tubeline.ca)

**Heavy-Duty Chain Drive**
Transfers power evenly from PTO to both rollers, ensuring constant tension at any roller setting which is achieved by an exclusive pivoting jack shaft.

**Adjustable Steel-Paddle Rollers**
Increase or decrease amount of desired crimp by easily adjusting top roller up or down. Solid roller construction ensures consistency of crimping every time.

**Walking-Beam Tandem Axle**
(Available on 7500T & 9500T)
Improves smoother travel on bumpy fields by reducing bouncing, keeping unit in better control.

**Fusion Merger / Inverter Attachment**
- Inverts the swath and places it on dry ground. It is also used to combine up to three swaths into one.
- Merges swaths cut from up to 16’ wide windrowers

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Roll Width (in)</th>
<th>Paddles Per Roll</th>
<th>PTO Speed (hp)</th>
<th>Axle</th>
<th>Width (in)</th>
<th>Length (in)</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7500S</td>
<td>7</td>
<td>9</td>
<td>540/1000</td>
<td>Single</td>
<td>126</td>
<td>153</td>
<td>2750</td>
</tr>
<tr>
<td>7500T</td>
<td>7</td>
<td>9</td>
<td>540/1000</td>
<td>Tandem</td>
<td>132</td>
<td>153</td>
<td>2900</td>
</tr>
<tr>
<td>9500T</td>
<td>9</td>
<td>9</td>
<td>540/1000</td>
<td>Tandem</td>
<td>156</td>
<td>153</td>
<td>3000</td>
</tr>
</tbody>
</table>