



Press release

HIT parade: the new 4 and 6 rotor tedders Professional technology for every size of farm

Pöttinger has integrated the very latest technical developments on the larger tedders into the smaller 4 and 6 rotor tedders with working widths of 4.40 m to 7.45 m.

Short and compact

HIT tedders are especially noticeable for their short headstock. The heart-shaped pivot pin ensures the machine is in the centre position when it is raised. The **vertical point of rotation** reliably prevents under-running when working downhill. A slotted hole enables operation with a MULTITAST wheel and rigid top linkage.

Excellent on slopes and best ground tracking

The double-acting shock absorbing struts on both sides ensure the machine is always centred. To prevent the tines from scraping the ground at the headland, all 6-rotor tedders can be equipped with Liftmatic as an option. MULTITAST, the proven Pöttinger jockey wheel system ensures optimum ground tracking for ideal protection of the sward and forage.

Unique DYNATECH rotor unit

Pöttinger has now implemented the new rotor units and booms used on large tedders on the smaller HIT models too, to guarantee **clean and tidy** operation: tidy pick-up, clean forage, tidy distribution pattern and a clean machine.

The proven, closed tine security system is also integrated into these models.

Sealed-lubricated single and double universal joints transfer power positively and backlash-free for extremely smooth running of the rotor transmissions.

Pöttinger offers a choice of **fenceline tedding systems**. From mechanical



individual wheel adjustment to a central mechanical system through to a convenient hydraulically adjustable fenceline tedding system.

Safe on the move

To ensure that these machines can be transported safely on the road, Pöttinger offers several decisive advantages: The HIT 6.61 has been engineered to provide as narrow as possible a transport width of just 2.55 m. On the four-rotor HIT 4.47 and HIT 4.54 models, the outer rotors can be pivoted inwards 180 degrees to minimise the transport width.

Safety is a priority, which is why strong guard rails, warning signs and lighting are standard equipment.

Photo preview:

	
<p>HIT 4.54, the new 4-rotor tedder</p>	<p>HIT 6.61, the compact 6-rotor tedder</p>
<p>http://www.poettinger.at/de_in/Newsroom/Pressebid/3101</p>	<p>http://www.poettinger.at/de_in/Newsroom/Pressebid/3102</p>

Printer-friendly photos:

on the Press USB stick or online at <http://www.poettinger.at/presse>

For more information please contact:

Inge Steibl, Alois Pöttinger Maschinenfabrik GmbH., Industriegelände 1, A-4710 Grieskirchen
 Tel: +43(0)7248/600-2415, Mail: inge.steibl@poettinger.at, www.poettinger.at