

PRESS RELEASE

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New intake for the Kubota BF3500

New intake option for heavy duty fixed chamber balers



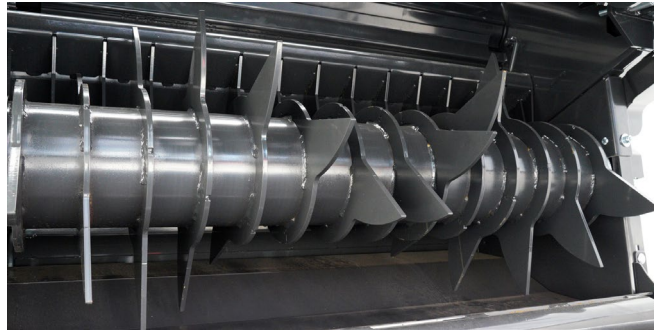
Picture: Kubota BF3500 producing high-density bales

Initially launched with a 15-knife pre-chopping intake system, the Kubota BF3500 range has now been extended by introducing a new PowerFeed intake device.

The plain rotor intake gives high intake capacity at a lower cost and is targeted at users not requiring pre-chopping. Along with the 15-knife system, the PowerFeed rotor used in Kubota BF3500 has an increased diameter compared to previous models. Designed for multicrop use the new larger PowerFeed system provides increased output with a lower power requirement.

PowerFeed equipped models come as standard with a revised lowering floor profile enhancing the crop flow. This new drop floor maintains the parallelogram action when lowered, giving clearance not only under the rear part, but also under the front of the rotor as well and ensuring optimal cleaning of any eventual blockages.

A 2.30m wide pick-up is standard with the PowerFeed intake. The five-tine bar reel incorporates a cam track located at both ends, while each tine bar is supported on four bearings.



High-capacity PowerFeed rotor

The introduction of the PowerFeed intake option comes hot on the heels of the recently released option of film-on-film application for those looking to take advantage of the improvements in silage quality claimed for this technique, further increasing the versatility of the Kubota BF3500 range.

The Kubota BF3500 is now available with the PowerFeed rotor or 15-knife SuperCut pre-chopping system and is equipped as standard with the PowerBind net unit system. At the same time, film-on-film application is available as optional equipment on either model.

Words: 270 / Characters including spaces: 1794

About Kubota

Kubota has been a leading manufacturer of agricultural equipment, construction equipment, lawn mowers and Industrial Engines since 1890. With its global Headquarters in Osaka Japan, offices in more than 120 countries, and more than 50,000 employees in North America, Europe and Asia, Kubota had a turnover of \$20.4 billion in 2022. Although machinery equipment is its main products line, Kubota also produces a wide range of products such as city water purification systems, irrigation systems, piping systems, roof and home construction, and large underground valves.

Our Mission

Our Brand Statement, "For Earth, For Life," speaks to our commitment to the conservation of the environment while aiding the production of food and water supplies, which are vital to meet the needs of our society, as the world's population continues to grow. This mission is accomplished every time a Kubota tractor harvests the land to produce food or when our construction equipment excavates to transport water or provide shelter. For more information on Kubota, please visit www.kubota-global.net or www.kubota-eu.com.

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Download link to images:

Image [Kubota BF3500](#) Film binding




Image [PowerFeed rotor](#) PowerFeed rotor





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