

PRESS RELEASE

August 2024 | Soest, Germany

Kubota SD1001M New Cultivator-Mounted Seed Drill

Kubota proudly presents a new generation of cultivator-mounted seed drills.



Image 1: Kubota SD1301M, 3.00m working width, mounted on Kubota PH1001 power harrow

Cost-efficient and straightforward

With the launch of the new SD1001M, Kubota complements the existing product group of cultivator-mounted seed drills by this cost-efficient and straightforward model.

The SD1001M can be mounted on existing Kubota power harrows or any other tillage implement by the universal coupling triangle. Seedbed preparation and drilling in one pass with this classic model saves time, fuel and avoids soil compaction in the tracks.

Flexible and precise



Sebastian Koers, Product Manager Seeding Technology, explains the new features of the SD1001M models: "Individual farming systems and requirements vary. With the new SD1001M models, we offer the farmer extra flexibility and precision. Our engineers have updated the design of the coulter bar, featuring CX-II coulters for optimum soil penetration, less soil disturbance and most precise seed placement at an even sowing depth. By the flexible coulter brackets, the coulters can be quickly adjusted to various row spacings. From factory, we deliver a pre-set row distance of 12.5cm or 25.0cm."

As a cost-effective and light-weight alternative, the CX-II coulter is now also available without press wheel since the special curved disc design provides sufficient bearing capacity in light conditions.

Compact and user-friendly

The compact design of the cultivator-mounted seed drill with a close centre of gravity reduces the lifting power requirement of the machine. The SD1001M offers a hopper capacity of 750 or 1,000 litres. The tarpaulin cover of the hopper safely protects the seeds and distribution head against dust and humidity. It can be opened completely for filling by front loader, big bags or filling auger. The mechanical metering device allows seed rates from 2 to 380kg/ha from fine to bigger seeds. A full range of options like pre-emergence marker, following harrow and many more are available to customize the SD1001M to individual needs.

The SD1001M replaces the present models of SD1000M and SD2000M and will be available in working widths of 3.0 and 4.0 meters from September 2024.

Words: 349 / Characters including spaces: 2303

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.com.

For further information, please contact

Arable Systems Division – Product Application Specialist Sebastian Koers

For Earth, For Life



Download link to images:



Image 1: Kubota SD1001M

Follow us on:

Website: https://www.kubota.com, https://www.kubota-eu.com

LinkedIn: https://www.linkedin.com/company/kubota/, https://www.linkedin.com/company/kubota-in-europe/

Facebook: https://www.facebook.com/KubotaEurope/ Instagram: https://www.instagram.com/kubota_in_europe YouTube: https://www.youtube.com/@KUBOTAEurope