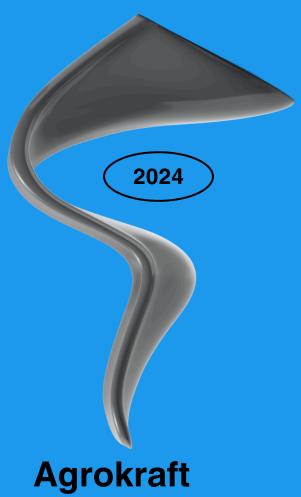
FARM MACHINERY

CATALOG









VELES 1/ VELES 2

The VELES-1 and VELES-2 sowing machines by AGROKRAFT are designed for precision and efficiency in seed planting. The VELES-1 features single-row sowing with adjustable depth control, ideal for smaller plots and varied seed types. The VELES-2, with its multi-row capability, excels in larger areas, ensuring uniform seed distribution and optimal planting depth. Both models are engineered for reliable performance, offering easy adjustment and maintenance



DELTA

The DELTA subsoiler from AGROKRAFT is engineered for deep soil cultivation, enhancing soil structure and promoting root growth. With its robust design, the DELTA effectively breaks up compacted layers and improves soil aeration, ensuring better water infiltration and nutrient absorption. Ideal for preparing soil for planting, this subsoiler delivers exceptional performance and durability, making it a vital tool for optimizing soil health and productivity.



The TOR Striegel from AGROKRAFT is a versatile tool designed for efficient soil cultivation and weed management. Its robust frame and adjustable working elements allow for effective soil loosening, weed removal, and seedbed preparation. The TOR Striegel enhances soil aeration and promotes healthy crop growth.



Machine with EXACT

A high-performance machine designed for efficient soil preparation. Featuring precise depth control, a precision camera, and a high frame clearance of up to 800 mm, it adapts to various crops and soil conditions. The GELIO is equipped with a universal frame that supports multiple attachments, including harrows and sowing machines. It excels in tasks such as soil loosening, residue management, and preparing seedbeds for optimal crop growth.



Deep Loader DELTA

The DELTA subsoiler from AGROKRAFT is engineered for deep soil cultivation, enhancing soil structure and promoting root growth. With its robust design, the DELTA effectively breaks up compacted layers and improves soil aeration, ensuring better water infiltration and nutrient absorption. Ideal for preparing soil for planting, this subsoiler delivers exceptional performance and durability, making it a vital tool for optimizing soil health and productivity.

2024



Harrow STERN

The STERN Harrow from AGROKRAFT is a versatile tool designed for efficient soil cultivation and seedbed preparation. Its robust construction and adjustable working elements ensure effective soil loosening, leveling, and weed control. Ideal for a range of soil types and conditions



Heavy stubble cultivator with two types of rollers and a complete second set of working tools.

Normal speed of standard cultivators is 5-6km/hr. Agrokraft's with precision camera system works on 3 HA/hr. at a speed of 18km/hr.



Conversion of an inter-row cultivator into a pre-sowing cultivator.

2024

OTHER ESSENTIAL EQUIPMENT



Optional equipment with STERN.

It is a modules for crop care, both continuous and interrow methods, as well as for sowing small-seed crops (chia, rapeseed, clover, amaranth, wheat, soybeans, peas) using a continuous method on heavier soils, and for applying granular fertilizers.

The Frame with adjustable support wheels, three-point hitch, and a tank with a seeding system and STERN modules.



600-liter tank with an electric drive and dosage regulation for applying liquid fertilizers. With a front mount on the front of the tractor.



Optional equipment with a seeding system and piping for small-seed crops (chia, clover, rapeseed, amaranth; as well as wheat, soybeans, peas, beans, etc.)

Using a continuous method, and also for the application of granular fertilizers using a continuous method with their incorporation into the soil by harrow sections. Tank capacity of 400 to 1500 liters. Frame with adjustable support wheels, three-point hitch, and a tank with a seeding system and harrow sections.



Conversion to a VELES-2 double-disc two-row seeder.

With adjustable row spacing and additional piping. Frame with adjustable support wheels, three-point hitch, and a tank with a seeding system + VELES-2 double-disc two-row seeder.





prional equipment with inter-row cultivato

It is best used in the application of dry or liquid fertilizers under the furrow on both sides of the row, and parts for conversion to a pre-sowing cultivator.





A universal frame with a three-point hitch and two adjustable support wheels as the main carrier. Possible configuration from 2.5m to 12m.



AGROKRAFT CATALOG

YEAR 2024