

AGRICULTURAL MACHINERY MANUFACTURER

LUPUS - AGRICULTURAL MACHINERY MANUFACTURER

LUPUS. HEAVY ENGINEERING. PROFITABLE PARTNERSHIP.

The machinery market is divided. You have expensive western brands with low margins, or cheap imports with bad quality. LUPUS is the solution. We are a family company with 30 years of experience.

We offer "Heavy Duty" quality (certified steel, European parts) at a price that lets you make a real profit.

WHY BECOME A LUPUS PARTNER?





- 1. HEAVY DUTY CONSTRUCTION (NO COMPLAINTS) We do not build light machines. Our equipment is 20-30% heavier than the competition. We use thick steel profiles (standard 100x100x8 mm) and solid S355 steel. For you: The machine looks strong on your yard. You get zero complaints about cracked frames. You sell it once, and the customer comes back only to buy more.
- 2. EASY SERVICE & PARTS We know that a breakdown during the season is a big problem. That is why we use standard European components (bearings, hydraulics). Your service team knows them and can buy them locally. If you need parts from us, we ship them from our factory in Poland within 48 hours.
- 3. SMART LOGISTICS = MORE PROFIT Transport costs eat your margin.

 We know how to fix this. Our machines are designed for smart loading (stacking, dismountable sections). We fit more machines on one truck.

 For you: Lower transport cost per machine means more money in your pocket.

 We organize delivery directly to your door.
- 4. PREMIUM PAINTING The machine must look professional on your dealer yard.

 We use advanced shot blasting and powder coating technology.

 The paint is resistant to chemicals and stones.

 The machine looks new for a long time.







SEE FOR YOURSELF. Don't guess. Visit our factory in Poland (Ciechanów) or book a video call with our engineer. Check why LUPUS is the fastest-growing alternative to big western brands.

NO-TILL CULTIVATOR AB (2,5 - 3,0M)

STANDARD EQUIPMENT:

WEIGHT 2300 KG: The weight of the 3.0 m version with a \emptyset 600 mm V-ring roller. A solid structure, 500 kg heavier than the market average.

MODULAR FRAME (POWER SAFEGUARD): Unique design with bolt-on outer sections allows reducing the working width from 3.0 m to 2.5 m in difficult soil conditions.

HEAVY-DUTY CONSTRUCTION: A frame made of 100x100x8 mm box section with reinforcements guarantees durability often missing in competitor's lightweight machines.

HIGH-FLOW SYSTEM (85 CM CLEARANCE): 3 rows of times (Delta-Flex or Horsch type) with high underbeam clearance ensure blockage-free operation, even in maize stubble.

DOUBLE SPRING PROTECTION (NON-STOP): Each time is protected by two powerful springs that absorb impacts from stones.

MAINTENANCE-FREE PACKAGE: Iglidur Q2 polymer bushings in the frame

and maintenance-free disc hubs eliminate lubrication points in the working sections. 2-IN-1 AGRONOMY: Capable of full-surface shallow cultivation (5-15 cm)

with wings, or deep loosening/subsoiling (up to 30 cm) $\,$

after removing the side wings.

PRECISION AND LEVELING: Hydraulic depth adjustment with a scale, combined with leveling discs on rubber shock absorbers, ensure a perfectly leveled field.



OPTIONAL EQUIPMENT:

REAR ROLLERS (600 MM): Wide selection (V-Ring, U-Profile, T-Profile, Tandem) for optimal soil consolidation.

MOUNTING PLATE: Factory preparation for a catch crop seeder.

LED LIGHTING: For safe transport on public roads.

FOLLOWING HARROW: Spring times rake out weeds and level the field for seeding.

Model	Working Width (m)	Weight (kg)	No. of Tines	No. of Discs	Power Requirement
AB25	2,5	1750	8	6	from 135 HP
AB30	3.0	1950	10	8	from 150 HP















DISC HARROW BT30 (3.0 M)

STANDARD EQUIPMENT:

WEIGHT FROM 1400 KG: Solid foundation. The machine penetrates the soil

under its own weight, without additional ballast.

100 CM ROW SPACING: Large clearance between the two rows of discs.

Guarantee of blockage-free operation (even in maize).

MAINTENANCE-FREE HUBS: Cassette sealing. Zero lubrication required = real time savings.

FLOATING SIDE SCREENS: Adjustable side screens follow the terrain.

No soil ridges between passes.

FOLDABLE OUTER DISCS: Reduce transport width and ensure

full soil cutting profile.

UNIVERSAL HITCH: Hitch beam compatible with Category 2 and 3 tractor linkage.



REAR ROLLERS (Ø 500/600 MM): Wide selection: V-ring, U-bar ring, T-ring,

or Tandem. Match soil consolidation to your conditions.

HYDRAULICS: Convenient hydraulic adjustment of working depth from the cabin.

DISCS Ø 610 MM: Reinforced version for deeper cultivation.

MOUNTING PLATE: Factory preparation for a catch crop seeder (secondary crop seeder).

LED LIGHTING: For safe transport on public roads.

ROW OF SPRING SCRAPERS: Spring times rake out weeds and level the field for seeding.

Model	Working Width (m)	Weight (kg)	Power (HP)	No. of Discs	Max. Working Depth (cm)
BT30	3.0 m	1400	from 90	24	14













FOLDING DISC HARROW BTH (4.0 - 6.0 M)

STANDARD EQUIPMENT:

6 MM DISCS (Ø 560): Superior thickness of 6 mm. Increased service life and wear

resistance in tough field conditions.

100 CM ROW SPACING: Large clearance between the two disc rows.

Guarantee of blockage-free operation (even in maize).

MAINTENANCE-FREE HUBS: Cassette sealing. Zero lubrication required = real time savings.

FLOATING SIDE SCREENS: Adjustable side screens follow the terrain.

No soil ridges between passes.

FOLDABLE OUTER DISCS: Reduce transport width and ensure full

soil cutting profile.

UNIVERSAL HITCH: Hitch beam compatible with Category 2 and 3 tractor linkage.



DOWNFORCE SYSTEM (CARRIAGE): Semi-mounted version with the axle lifting over the frame. Maximizes downforce on the discs,

guaranteeing penetration in dry soil.

REAR ROLLERS (Ø 500/600 MM): Wide selection: Tubular, V-ring, U-bar ring, T-ring,

Disc, Tandem. Match soil consolidation to your conditions.

HYDRAULICS: Convenient hydraulic working depth adjustment from the cabin.

DISCS Ø 610 MM: Reinforced version for deeper cultivation.

SUPPORTING WHEELS: Stabilize the operation of wide machines,

maintaining a constant working depth.

ROW OF SPRING SCRAPERS: Spring times rake out weeds and level the field for seeding.

DRAWBAR CYLINDER: The front hydraulic drawbar cylinder adjusts the working depth

of the disc harrow.

MOUNTING PLATE: Factory preparation for a catch crop seeder.

LED LIGHTING: For safe transport on public roads.

Model	Working Width (m)	Weight (kg)	No. of Discs (pcs)	Power (HP)	Weight (Semi-mounted version) [kg]	Max. Working Depth (cm)
BTH 400	4.0	3000	32	from 120	4250	14
BTH 450	4.05.2025	3200	36	from 120	4400	14
BTH 500	5.0	3300	40	from 150	4500	14
BTH 550	5.05.2025	3400	44	from 150	4700	14
BTH 600	6.0	3600	48	from 180	4800	14











CAMBRIDGE/PRISMATIC ROLLERS WU (4.5 - 12.0M)

STANDARD EQUIPMENT:

CAMBRIDGE RINGS Ø 500 MM: The foundation of consolidation. They perfectly crush clods and level the surface.

SYSTEM FOR 4.5 M - 6.2 M (3 SECTIONS): Design based on three independent sections ensures even ground pressure across the entire width. Unfolding is performed via a simple and reliable "reversing" system powered by a single hydraulic cylinder, eliminating the failure risk of complex hydraulic systems.

SYSTEM FOR 9.0 M (5 SECTIONS) AND 12.0 M (7 SECTIONS): Guarantees even ground pressure even on very large acreages. Two powerful hydraulic cylinders ensure stable machine unfolding during the reversing maneuver.

CHASSIS: Robust wheels 11.5/80-15.3 or reinforced 400/60-15.5 14 PR wheels for heavier structures.



CAMBRIDGE RINGS Ø 500 (OPTION: Ø 530 / Ø 600)

Field Preparation: Effectively crushes clods and levels the surface after ploughing, creating an even "table" for seeding.

Drought Stop (Post-sowing): Restores capillary action and retains moisture near the seeds.

Meadows and Pastures: Presses stones into the ground (mower protection), levels molehills,

and stimulates sward tillering.

Blockage-Free Operation: The alternating action of smooth and serrated rings ensures continuous self-cleaning.



PRISMATIC RINGS Ø 450/500, Ø 490/535 (OPTION)

Pre-sowing Perfection: Creates the perfect seedbed - consolidates deeper layers while leaving the topsoil loose, preventing soil crusting.

Post-harvest Cultivation: Accelerates residue decomposition and stimulates weeds to germinate quickly. Grasslands: Safe for the sward - ideal for meadow and pasture maintenance without damaging plants.

Self-cleaning: The mutual movement of the rings prevents the roller from clogging,

even in difficult soil conditions.

OPTIONAL EQUIPMENT:

BRAKING SYSTEM (FOR 9-12 M): Pneumatic braking system

ncreasing transport safety for the heaviest models. ED LIGHTING: Visibility and safety during transport.			(
Model	Width (m)	Rings (mm)	Weight (kg)	Power (HP)
WU45	4.5	Cambridge 500	2100	from 80 HP
		Combridge 520 / Prices 400/450	2250	from OO UD

Model	Width (m)	Rings (mm)	Weight (kg)	Power (HP)
WU45	4.5	Cambridge 500	2100	from 80 HP
		Cambridge 530 / Prism. 400/450	2350	from 80 HP
		Cambridge 600	2600	from 80 HP
WU50	5.0	Cambridge 500	2200	from 85 HP
		Cambridge 530 / Prism. 400/450	2400	from 85 HP
	£	Cambridge 600	2700	from 85 HP
WU62	6.2	Cambridge 500	2500	from 90 HP
		Cambridge 530 / Prism. 400/450	2700	from 90 HP
		Cambridge 600	3150	from 90 HP
WU90	9.0	Cambridge 500	4100	from 130 HP
		Cambridge 530 / Prism. 400/450	4400	from 130 HP
		Cambridge 600	4850	from 130 HP
WU12	12.0	Cambridge 500	5500	from 180 HP
	ri St	Cambridge 530 / Prism. 400/450	5900	from 180 HP
		Cambridge 600	6900	from 180 HP





CULTIVATION ROLLER WP3S (5.0 - 7.5M)

STANDARD EQUIPMENT:

3-CYLINDER SYSTEM (NO MANEUVERING): Folding and unfolding performed 100% from the tractor cab without the need for reversing or maneuvering.

3 FLOATING SECTIONS (TERRAIN FOLLOWING): Independent operation of the wings guarantees even ground pressure across the entire working width.

CAMBRIDGE RINGS Ø 500 MM: The foundation of consolidation. They restore capillary action and protect the soil from drying out

400/60-15.5 WHEELS: Wide tires ensure stable and safe transport of the machine.

SUPPORT FOOT: Facilitates aggregation and ensures stable parking of the machine.



HYDRAULIC DRAG HARROW (TWO-IN-ONE): A cab-controlled bar aggressively levels the field (creating a "table") and crushes clods before seeding.

CAMBRIDGE RINGS Ø 530 OR Ø 600 MM: Larger diameter means greater mass and a better crushing effect.

PRISMATIC RINGS: Guarantee excellent clod fragmentation and optimal soil consolidation.

LED LIGHTING: Lamps ensuring visibility and safety during transport.

Model	Width (m)	Rings (mm)	Weight (kg)	Power (HP)
WP3S5	5.0	Cambridge 500	2600	from 85 HP
		Cambridge 530 / Prism. 400/450	2900	from 85 HP
		Cambridge 600	3350	from 85 HP
		+ Drag Harrow	+ 400 kg	+ 35 HP
WP3S62	6.2	Cambridge 500	3250	from 90 HP
		Cambridge 530 / Prism. 400/450	3550	from 90 HP
		Cambridge 600	3950	from 90 HP
		+ Drag Harrow	+ 550 kg	+ 40 HP
WP3S75	7.5	Cambridge 500	4350	from 110 HP
		Cambridge 530 / Prism. 400/450	4650	from 110 HP
		+ Drag Harrow	+ 700 kg	+ 50 HP



LED Light



Cambridge Ø 500, Ø 530 Ø 600



Prismatic Rings





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FRONT ROLLERS WP (3.0 - 6.0M)

POWERFUL CONSOLIDATION. AGGRESSIVE CUTTING. ONE PASS = MAXIMUM PROFIT.

ONE-PASS TECHNOLOGY: Perform crushing, leveling, and consolidation in a single pass. Saves time and fuel (replaces 3 machines).

UNIVERSAL FRAME: One solid structure allows for changing and mounting different types of rollers. Don't buy a new machine when your needs change.

FOLDING VERSIONS (4.0 - 6.0 M): Full hydraulic folding for large farms. Maximum efficiency while maintaining safe transport width.

STEERING HEADSTOCK (TERRAIN FOLLOWING SYSTEM): The pivoting system ensures smooth machine guidance on turns and perfect terrain following.

HYDRAULIC DRAG HARROW: Fully controlled from the tractor cab, allows for instant adjustment of working aggressiveness,

effectively breaking clods and leveling the soil before the roller.

VARIANT 1: CROSSKILL TANDEM ROLLER (HEAVY SOILS)

Specialist for crushing hard clods.

CRUSHING MASTER: Two rows of cast iron Crosskill rings arranged in

tandem uncompromisingly break hard soil clods.

NON-CLOGGING: The rings clean each other, eliminating the need

for scrapers even in damp conditions.

HIGH DEAD WEIGHT: Guarantee of effective work on compact/heavy soils.

VARIANT 2: CAMBRIDGE ROLLER

Classic for consolidation and closing moisture.

DROUGHT STOP: Restores capillary action. Water from deeper

layers reaches the seeds, guaranteeing even emergence.

CRUMB STRUCTURE: Leaves an ideal soil structure, resistant to crusting after rain.

VARIANT 3: KNIFE ROLLER (COVER CROPS & MAIZE)

PEST STOP: Two cutting rotors destroy habitats of the European corn borer larvae in maize stubble.

8 MM HARDOX KNIVES: Spirally arranged, double-sided sharpened knives ensure

continuous contact with the soil.

HIGH EFFICIENCY (12-20 KM/H): Passive machine (no PTO) with double the efficiency of a mulcher.

COVER CROP MANAGEMENT: Effectively lays down, cuts, and mixes dense green mass (mustard, phacelia).

Model	Width (m)	Roller Type	Diameter (mm)	Weight (kg)	Power (HP)	Construction
WP30	3.0	Cambridge	500 / 530 / 600	1300 - 1700	from 80	Rigid
WP30	3.0	Crosskill Tandem	510	1500	from 85	Rigid
WN30	3.0	Knife Tandem	380	840	from 70	Rigid
WP40 H	4.0	Cambridge / Crosskill	500 / 510	2080 - 2380	from 150	Hydraulic
WN40 H	4.0	Knife Tandem	380	1500	from 130	Hydraulic
WP60 H	6.0	Cambridge / Crosskill	530 / 510	3500	from 200	Hydraulic
WN60 H	6.0	Knife Tandem	380	2150	from 200	Hydraulic







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HEAVY TINE HARROWS (CBZ & CBZ2R)

STANDARD EQUIPMENT:

WEIGHT PHYSICS (90 KG/SECTION): Each harrow section weighs a massive 90 kg. Rigid, German-made 20 mm tines do not "glide" over hard clods but transfer full impact energy, effectively crushing them.

WATER MANAGEMENT: The LUPUS harrow cuts and shakes the soil, interrupting evaporation, but DOES NOT bring the moist layer to the surface. A key advantage during drought.

HEAVY-DUTY CONSTRUCTION: Frame made of S355 steel (thick-walled profiles 6/8 mm, 15 mm plates) and chains with a breaking strength of 5.3 tons guarantee durability for years.

MAINTENANCE-FREE (IGLIDUR G): Polymer bushings in pivot points are resistant to dirt and require no lubrication.

SMOOTH HYDRAULICS: Two throttle-check valves ensure smooth unfolding of the wings.

FUEL ECONOMY: High area efficiency with lower power requirement compared to active aggregates (PTO-driven).

DOUBLE VERSIONS (CBZ2R - DOUBLE ROW): Two rows of times in a single pass ensure double the effectiveness of clod crushing after ploughing.

OPTIONAL EQUIPMENT:

SERRATED STRING ROLLER Ø 400 (CONSOLIDATION MASTER): Essential before seeding. Presses the soil, restoring capillary action and seed-to-soil contact.

ADJUSTABLE SCRAPER BAR (LEVELING MASTER): Ideal for "closing moisture" in spring. Crushes clods through friction and levels furrows after ploughing.

TRACK REMOVERS: Eliminate soil compaction behind tractor wheels.

SEMI-MOUNTED VERSION: Carriage with a universal drawbar and rear roller for the widest models.

SUPPORTING WHEELS: Help maintain precise working depth.



Model	Description	Width (m)	Weight (kg)	Power (HP)
CBZ5	5-section, 20 mm tine	5.0	1050	from 85 HP
	with rear roller	5.0	1700	from 105 HP
	with scraper bar	5.0	1450	from 105 HP
CBZ7	7-section, 20 mm tine	7.0	1300	from 110 HP
	with rear roller	7.0	2200	from 130 HP
	with scraper bar	7.0	1900	from 130 HP
	with supporting wheels	7.0	+300 (option)	from 130 HP
CBZ9	9-section, 20 mm tine	9.0	1550	from 150 HP
	with rear roller	9.0	2550	from 200 HP
	with scraper bar	9.0	2200	from 200 HP
	with supporting wheels	9.0	+300 (option)	from 200 HP
CBZ2R5	10-section (Double Row)	5.0	2100	from 160 HP
	with rear roller	5.0	2770	from 160 HP
	Semi-mounted version	5.0	3690	from 160 HP
CBZ2R7	14-section (Double Row)	7.0	2600	from 200 HP
	with rear roller	7.0	3500	from 200 HP
	Semi-mounted version with supporting wheels	7.0	4770	from 200 HP
CBZ2R9	18-section (Double Row)	9.0	3100	from 250 HP
	with rear roller	9.0	4100	from 250 HP
	Semi-mounted version with supporting wheels	9.0	5370	from 250 HP



CULTIVATING AND SOWING AGGREGATE AUS30 (3.0 M)

STANDARD EQUIPMENT:

HEAVY DUTY CONSTRUCTION: Reinforced frame designed specifically to handle the dynamic loads of the seeding set.

HYDROPACK 5T (2 CYLINDERS): Powerful lift system with a lifting capacity of up to 5 tons.

SPLIT FRONT ROLLER (Ø 400): Serrated string roller effectively crushes clods.

SUPPORT FEET: Adjustable supports for the seeder wheels.

2 ROWS OF TINES (32x10): Choice of spring times or straight times.

REAR TUBULAR ROLLER: Standard roller providing initial soil consolidation.



OPTIONAL EQUIPMENT:

FULL RANGE OF REAR ROLLERS: Packer, V-ring, Crosskill, or String roller.

Model	Width (m)	Weight (kg)	Power (HP)
AUS 30	3.0	1100	from 120









TRAILED KNIFE ROLLER WN (6.2 and 9.0 M)

DON'T WASTE FUEL ON MULCHING.

The LUPUS knife roller is a special task machine. It aggressively cuts maize stalks, sunflower, rapeseed, and catch crops at speeds of up to 20 km/h. You gain:

LOW COSTS: Working without PTO = drastic fuel savings.

HUGE EFFICIENCY: Up to 15 ha/h (9.0 m model).

CLEAN FIELD: Ideal preparation for no-till cultivation.

SOLID CONSTRUCTION: We build machines for years, not for one season.

HARDOX KNIVES: Double-sided knives made of wear-resistant steel.

SEAMLESS TUBE: Rotor with a diameter of 680 mm made of armored \$355 steel.

CUSHIONING: Sealed bearings from reputable manufacturers mounted in a cushioned suspension system.

SPECIFICATIONS:

LUPUS Knife Roller WN62: Working width 6.2 m, Net Weight (dry) 2500 kg, Weight with water 3400 kg. LUPUS Knife Roller WN90: Working width 9.0 m, Net Weight (dry) 3550 kg, Weight with water 4860 kg.







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SWATH PICK-UP HEADER (3.4 and 4.3 M)

PURE PROFIT FROM TWO-STAGE HARVESTING

STANDARD EQUIPMENT:

WORKING WIDTH: 3.4 m or 4.3 m.

LOSS MINIMIZATION: Flexible tines and a windguard gently pick up

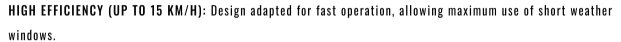
the swath, preventing seed shattering (crucial for rapeseed and grasses).

 $\textbf{FUEL ECONOMY:} \ \ \textbf{The absence of a cutterbar reduces the load on the}$

combine engine, realistically reducing fuel consumption per hectare.

STOP CHEMICALS (NATURAL DRYING): Enables harvesting of naturally

dried crops, eliminating expensive chemical desiccation.



SMOOTH CROP FLOW: The conveyor belt and auger with retractable fingers guarantee even material feeding without clogging.

VERSATILITY (ADAPTERS): Compatible with Claas, New Holland, John Deere, Deutz Fahr, Case, and other combines.

EQUIPMENT AND DRIVE:

HYDRAULIC BELT ADJUSTMENT: Smooth pick-up speed control (variator or hydraulic motor) allows for instant reaction to variable crop volume.

HEIGHT ADJUSTMENT: Precise setting of tine working height to match terrain irregularities.













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SUNSTREAM SUNFLOWER HEADER (6.5 and 9.0 M)

STANDARD EQUIPMENT:

WORKING WIDTH: 6.5 m or 9.2 m.

UNIVERSAL ADAPTERS: Full compatibility with Claas, John Deere, New Holland, Case, and other combines.

ROW-INDEPENDENT DESIGN: Harvesting independent of sowing direction and row spacing.

CLEAN CROP: Special design ensures minimal stem intake into the combine. This relieves the threshing/cleaning system and reduces grain moisture.

SCHUMACHER SYSTEM: Reliable, branded cutting system with a gearbox guarantees secure cutting in all conditions.

SMOOTH FEEDING (TOOTHED TRAYS): Vibrating trays actively pull in the material, acting as effective protection against header clogging.

LIGHTWEIGHT CONSTRUCTION: Simple design based on a single gearbox and long-life chains.

ADJUSTABLE POINTS: Allow adapting the machine to narrow or thick stems of different varieties, minimizing seed loss.









RAPESEED EXTENSION HEADER (4.0 - 11.0 M)

STANDARD EQUIPMENT:

WORKING WIDTH: 4.0 - 11.0 m.

COMPATIBILITY: Full compatibility with Claas, John Deere, New Holland, Case, and other combines.

800 MM DEPTH: Significantly extended table and additional steps on the floor minimize seed shattering before the header intake.

TWO SIDE KNIVES (HYDRAULIC): Active crop dividers as standard. Driven by an independent, built-in hydraulic pump.

SCHUMACHER SYSTEM: Reliable main knife drive based on the Schumacher gearbox. Smooth operation guaranteed.

FAST COUPLING SYSTEM: Simple drive-in mounting system secured with a quick-lock clamp.











4.5 m Disc Harrow (Łomża) Mr. Tomek already owned a 3-meter LUPUS
Heavy Duty Cultivator. When increasing acreage and "tons of maize residues"
started clogging his old disc harrow, he bet on another solid LUPUS solution.
The 4.5 m model with a massive 100 cm row spacing guarantees fast work at
10 km/h without any clogging. Full hydraulic adjustment allows him to precisely
maintain working depth even on hard soil. Check the video on YouTube!



LUPUS Heavy Duty Cultivator + APV (Kolno) Mr. Karol, farming 60 ha on light soils (class IVb and V) near Kolno, uses a 3.0 m LUPUS Heavy Duty Cultivator to prepare fields for winter crops. A Case 150 (160 HP) tractor easily loosened the soil to 27 cm, eliminating the need for deep ploughing, which was necessary after working with a previous cultivator. **Watch the video on YouTube!**



Irriland Comfort Hose Reel Irrigator (Czerwińsk nad Wisłą) A farmer irrigates cabbage and onions using the Irriland Comfort irrigator (50 mm hose, 300 m), drawing water from a pond. Thanks to the retraction speed controller, the machine allows for precise adjustment of the irrigation rate (e.g., 35 m/h for onions), ensuring optimal hydration. Video from the farm visit on YouTube!



LUPUS Heavy Duty Cultivator (Ustka) On his farm with diverse fields featuring very heavy clay, Mateusz uses a 3.0 m LUPUS Heavy Duty Cultivator with a Case Magnum tractor (nearly 300 HP). Working at a depth of 25-27 cm for wheat seeding after field beans, the unit proves its effectiveness in conditions where traditional ploughing would be impossible. Mateusz praises the excellent soil structure, which allows for immediate seeding right after the pass, saving time. **See the fieldwork on YouTube!**



LUPUS Heavy Duty Cultivator — (Kielce) On hilly, heavy rendzina soil near Kielce, other machines proved "too delicate." Mr. Jacek bet on physics: 2350 kg of weight and the reinforced LUPUS frame, allowing his 300 HP John Deere to easily loosen the soil to 30-35 cm for rapeseed. The Tandem Roller crushes the hardest clods. **See this power** with your own eyes on YouTube!



























PROVEN IN THE FIELD. READY FOR YOU.











SALES DEPARTMENT

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