







HISTORY	4-5
SOIL TILLAGE IMPLEMENTS	
ORCHARD TYPE SERIES ROTARY TILLERS	6
STONE BURIER	8
FIELD TYPE ROTARY TILLER	16
MINI ROTARY TILLER SERIES	18
POWER HARROWS	20
CONVETIONAL PLOUGH	22
REVERSIBLE PLOUGH	24
DISC PLOUGH	26
COMBINED HEAVY TYPE SUBSOILER	28
CHISEL PLOUGH	30
DISC TILLER	32
CULTIVATOR	34
INTER ROW SPRING CULTIVATOR	36
INTER ROW ROTARY TILLER	38
PLANTING IMPLEMENTS	
PNEUMATIC SEED DRILL	40
COMBINED SEED DRILL	42
POTATO PLANTER	44
PASTURE IMPLEMENTS	
MULCHERS	46
ROTARY DRUM MOWER	48
ROTARY DISC MOWER	50

TEDDER	52
RAKE	54
SLASHER	56
FERTILIZATION IMPLEMENTS	
FERTILIZER SPREADER	58
MANURE SPREADERS	60
SPRAYERS	62
HARVESTING IMPLEMENTS	
MAIZE CHOPPER	70
REAPER BINDER	72
POTATO HARVESTER	74
SQUARE BALER	76
ROLL BALER	78
BALE WRAPPER (YT140)	80
LIVESTOCK IMPLEMENTS	
HORIZONTAL FEED MIXER	82
VERTICAL FEED MIXER	84
MOBILE MILKING	86
TRANSPORTATION IMPLEMEN	ITS
AGRICULTURAL TRAILER	88
BACKHOE & LOADER	
BH200 BACKHOE LOADER	90
OTHERS	
HOLE DIGGER	92
LEVELER	94

OUR BUSINESS AREAS: LAND, SEA AND CITY

Yanmar operates in seven business areas — land, sea and cities. Since our foundation, we have been producing high-quality, reliable engines in the industrial engine market, while expanding globally in the agricultural industry to ensure an abundant food supply for humanity. In the marine industry, we study marine habitats, and in energy systems, we work on technologies that reduce energy consumption. In the construction industry, we offer an extensive range of construction machinery while in component manufacturing, we produce innovative solutions for machine tools.

Land

TRANSFORMING AGRICULTURE INTO A FOOD VALUE CHAIN

With farm machinery, Yanmar has long supported food production, the foundation for life. And with the aim of making agriculture more sustainable in the future, Yanmar is transforming agriculture into a food value chain by utilizing ICT and offering new solutions

Sea

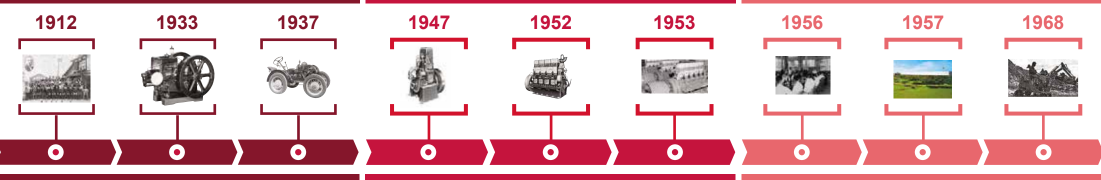
WORKING TOWARD SUSTAINABLE PRACTICES ON OUR OCEANS

Yanmar recreational and commercial marine engines are clean and deliver stability and efficiency. Our extensive range of fishing and aquafarming technology is designed with a focus on sustainability

City

NEXT-GENERATION ENERGY

Yanmar is committed to providing towns and cities with highly-efficient energy systems. Whether government or private companies, Yanmar is leveraging renewables to provide energy, gas cogeneration systems to provide heat and power, and gas heat pumps to provide efficient climate control



The foundation of Yamaoka Engine Workshop by Mogokichi Yamaoka to repair and sell gas engine. The world's first micro horizontal water-cooled diesel engine by Yanmar.

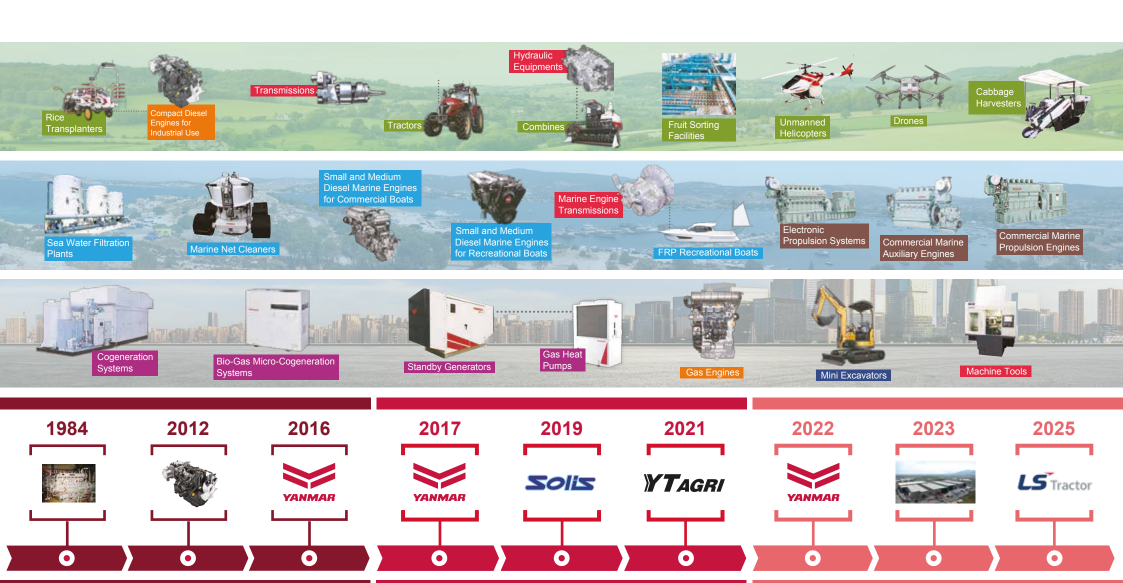
Yanmar's initial steps in agricultural equipment. The introduction of a hoeing machine and tractor.

The introduction of Japan's smallest vertical diesel engine, LB, a breakthrough in the industry. The introduction of an auxiliary engine (120 horsepower) to power generators and pumps on ships as part of Yanmar's focus on producing auxiliary engines for open-sea ships.

The production and introduction of a large diesel engine for emergency power generation in power companies, power plants, buildings, and factories.

The foundation of the Yanmar Institute of Technology, now the Yanmar Research and Development

Yanmar's first overseas development company in The introduction of YNB300, a self-propelled, wheeled mini excavator, to lead the emerging construction industry.



A cogeneration system was supplied to the Syawa Station in Antarctica.

The first manufacturer in the world to receive Tier4 standard certification (19–56kW).

The announcement of "A Sustainable Future", Yanmar's first brand statement.

The foundation of Yanmar's Turkey Liaison Office.

The foundation of Yanmar Turkey Makine A.Ş. The introduction of SOLIS tractors to Turkish consumers with Yanmar assurance, as a result of the 2019 cooperation between Yanmar and the India-based ITL.

The introduction of YTAGRI agricultural equipment, which has become Yanmar's global agricultural equipment brand.

Yanmar Turkey Makine A.Ş.'s ful authorization for industrial powertrains sales and after-sales Yanmar Turkey's new Tractor Production Facility has started operations in Izmir Torbalı. Yanmar Turkey assumed the official distributorship of SouthKorea-based LS Tractor in Türkiye.

ORCHARD TYPE SERIES ROTARY TILLERS



Standard Features

- 3 point hitch system (cat. 2)
- High quality cementation steel gearbox and transmission gears.
- Domestic production transmisson system.
- Adjustable skids.
- Each flange has 6 blades.
- Slip clutch PTO shaft.
- C blades.









Orchard rotary tillers are secondary tillage machines. Its tillage style is shredding, mixing and fluffing the soil by blades placed on flanges on a rotor.

Orchard rotary tiller does shredding, mixing and fluffing the soil. Before the seeding, it uses instead of plough for preparing seed beds. It generally uses of orchards and greenhouses.



	Product Code	Power Requirement (HP)	Working Width (mm)	Overall Width (mm)	Depth (mm)	Number of Blades (n.)	Weight
xed Rotary Tiller 140 cm	YTA - FRT 140	30 - 35	1260	1516	190	30	390
xed Rotary Tiller 160 cm	YTA - FRT 160	35 - 40	1514	1770	190	36	420
xed 160 cm - 4S	YTA - FRT 160 CS	35 - 50	1514	1770	190	36	420
xed Rotary Tiller185 cm	YTA - FRT 185	40 - 45	1768	2024	190	42	455
xed Rotary Tiller 185 cm - 4S	YTA - FRT 185 CS	40 - 45	1768	2024	190	42	455
xed Rotary Tiller 210 cm	YTA - FRT 210	45 - 50	2022	2278	190	48	490
xed Rotary Tiller 210 cm - 4S	YTA - FRT 210 CS	45 - 50	2022	2278	190	48	490
xed Rotary Tiller 240 cm	YTA - FRT 240	55 - 65	2240	2570	190	54	750
echanical Side Shifting Rotary Tiller 140 cm	YTA - MRT 140	30 - 35	1260	1516	190	30	395
echanical Side Shifting Rotary Tiller 160 cm	YTA - MRT 160	35 - 40	1514	1770	190	36	415
echanical Side Shifting Rotary Tiller 185 cm	YTA - MRT 185	35 - 40	1768	2024	190	42	440
echanical Side Shifting Rotary Tiller 210 cm	YTA - MRT 210	40 - 45	2278	2278	190	48	480
draulic Side Shifting Rotary Tiller 160 cm	YTA - HRT 160	35 - 50	1514	1740	190	36	485
draulic Side Shifting Rotary Tiller 160 cm - 4S	YTA - HRT 160 CS	35 - 40	1514	1740	190	36	500
draulic Side Shifting Rotary Tiller 185 cm	YTA - HRT 185	40 -45	1768	1975	190	42	510
draulic Side Shifting Rotary Tiller 185 cm - 4S	YTA - HRT 185 CS	40 - 45	1768	1975	190	42	570
rdraulic Side Shifting Rotary Tiller 210 cm	YTA - HRT 210 CS	45 - 50	2022	2210	190	48	640
draulic Side Shifting Rotary Tiller 185 cm	YTA - HRT 185 ECO CS	Max. 60 HP	1768	1975	190	42	510
draulic Side Shifting Rotary Tiller 210 cm	YTA - HRT 210 ECO CS	Max. 70 HP	2022	2210	190	48	535
rdraulic Side Shifting Rotary Tiller 210 cm - 4S	YTA - HRT 210	45 - 50	2022	2210	190	48	535
rdraulic Side Shifting Rotary Tiller 240 cm EKO (Maksimum 60 HP) - 4S	YTA - HRT 240 CS	50 - 55	2235	2480	190	54	580
rdraulic Side Shifting Rotary Tiller 240 cm - 4S EKO (Maksimum 70 HP) - 4S	YTA - HRT 240	60 - 65	2235	2480	190	54	718



SPRING COVER YTA - OSC











STONE BURIER









YTAGRI

Standard Features of LDG Models

- Chain sprocket side transmission operating in oil bath.
- Automatic chain tensioner system.
- Mechanical shifting.
- Vibrating sieve system.
- C-type blades.
- Jack system for depth adjustment. (On LDG-MK and LDG-M models)
- Skid system for depth adjustment. (On LDG-S models)
- Shaft with safety pin. (1 3/4 Z=6)



Stone burier tillages the soil by itself that is tilled together by mulcher, plow, disc harrow, goble, rotavator, and power harrow, and make the soil ready for direct planting with only one process.

The rotor which the blades are attached rotates in the opposite direction of the tractor compared to conventional machines. In this way, the soil is blasted from bottom to top with the help of the pointed tip of the blades, without hardening the subsoil.

The sharp edges of the blades break down the clods, waste stalks or stones in the soil and then buries them in the ground. These shattered substances are then thrown into the sieve system at the back of the machine.

The thinned soil passing through the sieve begins to fill the hole opened by the blades and cover the waste.

The leveling cap levels the filled pit.

The roller compresses the filled and flattened pit by lightly pressing it.

Product Code	Power Requirement (HP)	Weight (kg)	Working Width _(mm)	Working Depth (mm)	Number of Blades (qty)	Category	PTO Speed (RPM)	ı	Dimension (mm)	ıs
	ರ್ಷ	KG				allys			A B C	
YTA-LDG-S-105	15-40	212	1050	150	20	CATI	540	A:910	B:900	C:1170
YTA-LDG-S-125	20-40	238	1250	150	24	CATI	540	A:910	B:900	C:1360
YTA-LDG-S-145	25-40	246	1450	150	28	CATI	540	A:910	B:900	C:1550
YTA-LDG-M-105	15-40	270	1050	150	20	CATI	540	A:910	B:1450	C:1370
YTA-LDG-M-125	20-40	294	1250	150	24	CATI	540	A:910	B:1450	C:1560
YTA-LDG-M-145	25-40	316	1450	150	28	CATI	540	A:910	B:1450	C:1750
YTA-LDG-MK-105	15-40	288	1050	150	20	CATI	540	A:910	B:1450	C:1370
YTA-LDG-MK-125	20-40	313	1250	150	24	CATI	540	A:910	B:1450	C:1560
YTA-LDG-MK-145	25-40	337	1450	150	28	CATI	540	A:910	B:1450	C:1750









Standard Features of HDG Models

- Chain sprocket side transmission operating in oil bath.
- Maintenance-free counter-bearing operating in oil.
- Automatic chain tensioner system.
- Vibrating sieve system.
- Detachable rotor with flange connection.
- Blades made of HARDOX or equivalent steel.
- Pre-riving knives made of HARDOX or equivalent steel. (on R models)
- Angle and height adjustable front collection discs. (on BF models)
- Blade system with counter flange connection.
- Jack system for depth adjustment.
- Jack system for leveling adjustment.
- Shaft with safety pin. (1 3/4 Z=6)
- Mechanical shifting roller on R models.
- Ridger for BF models with 125, 175, 200 mm height and working width.
- Optional hydromotor-driven ridge straightening drum on BF models.

Product Code	Power Requirement (HP)	Weight (kg)	Working Width _(mm)	Working Depth _(mm)	Number of Blades (qty)	Category	PTO Speed (RPM)	C	imension (mm)	S
	ಟ	KG			76	allys			A B C	
YTA-HDG-145 BF	50-100	710	1450	220	42	CAT I-II	540	A:1240	B:2036	C:2000
YTA-HDG-165 BF	60-100	750	1650	220	48	CAT I-II	540	A:1240	B:2036	C:2195
YTA-HDG-185 BF	70-100	790	1850	220	54	CAT I-II	540	A:1240	B:2036	C:2390
YTA-HDG-145 R	50-100	765	1450	220	42	CAT I-II	540	A:1240	B:1932	C:2000
YTA-HDG-165 R	60-100	805	1650	220	48	CAT I-II	540	A:1240	B:1932	C:2195
YTA-HDG-185 R	70-100	805	1850	220	54	CAT I-II	540	A:1240	B:1932	C:2390





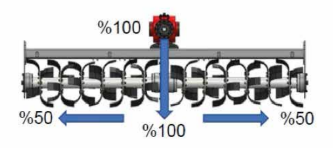
Standard Features of ECO Models

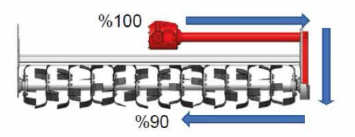
- Centeral drive system.
- Angle adjustable vibrating sieve system with jack.
- Detachable rotor with flange connection.
- Blade system with counter flange connection.
- Blades made of HARDOX or equivalent steel.
- Pre-riving knives made of HARDOX or equivalent steel.
- Jack system for depth adjustment.
- Jack system for leveling adjustment.
- Ductile iron side gear housing.
- Maintenance-free counter-bearing operating in oil.
- Shaft with safety pin. (Tractor side 1 ¾ Z=6 Machine side 1 ¾ Z=6)
- Hydraulic shifting roller. (40 cm right + 40 cm left)

Product Code	Requirement (kg) Width Depth Blades			Category	PTO Speed (RPM)	ם	imension (mm)	S		
	ರ್ಷ	KG			75	allys			A B C	
ECO 215 ECO 245 ECO 275	100-140 120-160 140-180	1465 1615 1710	2150 2450 2750	300 300 300	48 64	CAT II-III CAT II-III CAT II-III	540 540 540	A:1380 A:1380 A:1380	B:2450 B:2450 B:2450	C:2584 C:2912 C:3240

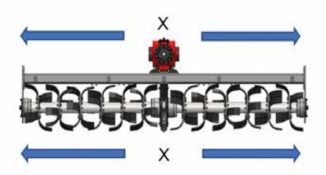


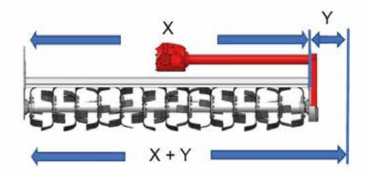
Advantages of central drive system for ECO model:





Since the required drive power is distributed equally from the center to the right and left over a short distance, increased durability and efficiency are achieved.

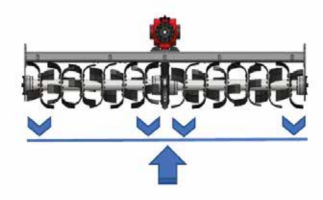


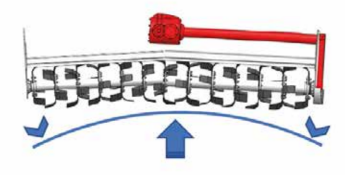


Working width is the same as the outer width. There is no soil shoveling and straw collection caused by the gearbox width.

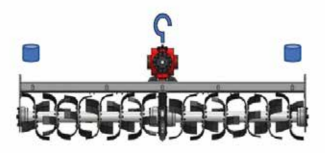


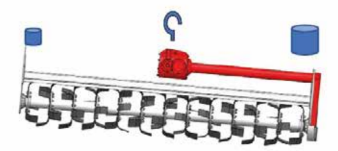
Advantages of central drive system for ECO model:





The rotor is supported from four points. For this reason, there is no bending or breaking in the rotor tube.





Since the center of balance is exactly in the middle, the working depth is the same at every point.



Standard Features of Plus Models

- Chain sprocket side transmission operating in oil bath.
- Angle adjustable vibrating sieve system with jack
- Detachable rotor with flange connection
- Blade system with counter flange connection
- Blades made of HARDOX or equivalent steel.
- Pre-riving knives made of HARDOX or equivalent steel.
- Hydraulic piston system for depth adjustment.
- Jack system for leveling adjustment
- Ductile iron side gear housing.
- Maintenance-free counter-bearing operating in oil.
- Shaft with safety pin (Tractor side 1 ¾ Z=6 Machine side 1 ¾ Z=6)
- Hydraulic shifting roller. (40 cm right + 40 cm left)

Product Code	Power Requirement (HP)	Weight (kg)	Working Width _(mm)	Working Depth _(mm)	Number of Blades (qty)	Category	PTO Speed (RPM)	D	imension (mm)	s
	ರ್ಷ	KG			75	ally		A	B C	
YTA-PLUS 265 YTA-PLUS 285 YTA-PLUS 300	130-200 150-200 170-200	1630 1690 1750	2650 2850 3000	300 300 300	56 60 64	CAT II-III CAT II-III CAT II-III	1000 1000 1000	A:1535 A:1535 A:1535	B:2350 B:2350 B:2350	C:3235 C:3410 C:3585





Standard Features of DD Models

- Double rotor system.
- Two-speed, two auxiliary gearboxes with automatic speed change from the lever.
- Angle adjustable vibrating sieve system with jack.
- Detachable rotor with flange connection.
- Blade system with counter flange connection.
- Blades made of HARDOX or equivalent steel.
- Pre-riving knives made of HARDOX or equivalent steel.
- Front gap sealer central blasting blade.
- Hydraulic piston system for depth adjustment.
- Jack system for leveling adjustment.
- Ductile iron side gear housing.
- Shaft with safety pin. (Tractor side 1 ¾ Z=20 Machine side 1 ¾ Z=20)
- Hydraulic shifting roller. (40 cm right + 40 cm left)

Product Code	Power Requirement (HP)		Working Width _(mm)	Working Depth _(mm)	Number of Blades (qty)	Category	PTO Speed (RPM)	D	imension (mm)	S
	ರ್ಷ	KG			75	allys			A B C	
YTA-DD 325 YTA-DD 360 YTA-DD 430	200-300 220-300 270-300	2650 2750 2950	3250 3600 4300	300 300 300	64 72 88	CAT II-III CAT II-III CAT II-III	1000 1000 1000	A:1690 A:1690 A:1690	B:2500 B:2500 B:2500	C:3910 C:4275 C:4970



FIELD TYPE ROTARY TILLER



Standard Features

- 3 point hitch system (cat. 2)
- High quality cementation steel gearbox and transmission gears.
- Domestic production transmisson system.
- Adjustable skids.
- Each flange has 6 blade.
- Slip clutch PTO shaft.
- C blades.









Field type rotary tiller is a secondary tillage machine. It tillage style is shredding, mixing and fluffing the soil by blades placed on flanges on a rotor.

Field rotary tiller does shredding, mixing and fluffing the soil. Before the seeding, it uses instead of plough for preparing seed beds. Also the optional ripper tine on the machine tears the soil. Machine working width depends on your choose. It is suitable for use field.



Product Description	Product Code	Power Requirement (HP)	Working Width (mm)	Overall Width (mm)	Max. Working Depth (mm)	Number of Blades (n.)	Weight (kg)
Rotary Tiller 185 cm - 4S	YTA-RT 185 CS	60-70	1768	2044	190	42	665 with Bar Roller
Rotary Tiller 210 cm - 4S	YTA-RT 210 CS	70-75	2022	2298	190	48	720 with Bar Roller
Rotary Tiller 240 cm - 4S	YTA-RT 240 CS	75-80	2240	2590	190	54	980 with Bar Roller
Rotary Tiller 260 cm - 4S	YTA-RT 260 CS	80-85	2500	2835	190	60	1080 with Bar Roller
Rotary Tiller Heavy Duty 260 cm - 4S (540-1000 PTO)	YTA-RT 300 HD CS	100-110	2500	3063	220	60	1180 with Bar Roller
Rotary Tiller Heavy Duty 280 cm - 4S (540-1000 PT0)	YTA-RT 280 HD CS	110-120	2750	3308	220	66	1310 with Bar Roller
Rotary Tiller Heavy Duty 300 cm - 4S (540-1000 PTO)	YTA-RT 260 HD CS	120-130	3000	3553	220	72	1440 with Bar Roller
Foldable Heavy Duty Type Rotary Tiller 600 cm (1000 PTO)	YTA-RT 600 HD CS	190-200	6000	6700	220	144	3330 with Bar Roller







RIPPER TINE

(This is an option for the RT 185 CS, RT 210 CS, RT 240 CS and RT 260 CS models. This feature is standard on other models.) YTA - RP



MINI ROTARY TILLER SERIES









Standard Features

- 3-point hitch system (CAT. I).
- High-quality cementation steel gearbox and transmission gears.
- Domestic production transmission system.
- Adjustable skids.
- Each flange has 6 blades.
- C blades.



It is a multi-purposed soil tillage machine for low powered farm and garden tractors. It is driven by the power-take-off drive of the tractor and easily attached to the tractor by its three-point hitch and used for preparing seedling-beds in low scale orchards, greenhouses, and vineyards and seed beds in farms and for incorporating the organic materials into the soil by means of milling. It provides environment-friendly solutions by mechanically destroying the weeds without a chemical intervention.

Mini rotary tiller does shredding, mixing and fluffing the soil. Before the seeding, it uses instead of plough for preparing seed beds. Due to the machine width is not very wide, it generally uses of orchards, greenhouses and vineyards.



Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Overall Width (mm)	Max. Working Depth (mm)	Number of Blades (n.)	Weight (kg)
Fixed Mini Rotary Tiller 85 cm	YTA-MR 85	15	800	1010	120	24	210
Fixed Mini Rotary Tiller 110 cm	YTA-MR 110	15-20	1000	1210	120	30	230
Fixed Mini Rotary Tiller 130 cm	YTA-MR 130	20-35	1200	1410	120	36	245
Fixed Mini Rotary Tiller 160 cm	YTA-MR 160	25-35	1400	1610	120	42	260
Mechanical Side Shifting Mini Rotary Tiller 85 cm	YTA-MMR 85	15	800	1010	120	24	210
Mechanical Side Shifting Mini Rotary Tiller 110 cm	YTA-MMR 110	15-20	1000	1210	120	30	230
Mechanical Side Shifting Mini Rotary Tiller 130 cm	YTA-MMR 130	20-35	1200	1410	120	36	245
Mechanical Side Shifting Mini Rotary Tiller 160 cm	YTA-MMR 160	25-35	1400	1610	120	42	260
Hydraulic Side Shifting Mini Rotary Tiller 130 cm	YTA-HMR 130	20-35	1200	1410	120	36	330
Hydraulic Side Shifting Mini Rotary Tiller 160 cm	YTA-HMR 160	30-35	1400	1610	120	42	345



POWER HARROWS



Standard Features

- 3 point hitch system (cat. 2)
- High quality cementation steel gearbox and transmission gears.
- Domestic production transmisson system.
- Each flange has 2 blade.
- Slip clutch PTO shaft.









YTAGRI Power Harrows are tillage and seedbed preparation machines that can answer all needs with a wide range of model options that offer ease of use with durable, strong and stable structures. The soil moisture is preserved and footing stone formation is prevented since the durable bladed mixer that canvertically tillage the soil up to 28 cm without turning it upside down. The roller behind the machine applies pressure to tillage soil and ensure the soil to be conditioned. With different working width options up to 4 meters, this machine makes it easy to work with high productivity.



Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Overall Width (mm)	Max. Working Depth [mm]	Number of Blades (n.)	Weight with Packer Roller [kg]
Power Harrow 200 cm With Heavy Type Roller	YTA-PH 200	75-85	1990	2210	280	16	1145
Power Harrow 250 cm With Heavy Type Roller	YTA-PH 250	80-85	2480	2700	280	20	1380
Power Harrow 300 cm With Heavy Type Roller	YTA-PH 300	100-110	2970	3192	280	24	1575
Heavy Type Power Harrow 200 cm With Heavy Type Roller	YTA-HPH 200	80-85	1990	2210	280	16	1200
Heavy Type Power Harrow 250 cm With Heavy Type Roller	YTA-HPH 250	90	2480	2700	280	20	1465
Heavy Type Power Harrow 300 cm With Heavy Type Roller	YTA-HPH 300	110-120	2970	3192	280	24	1675
Heavy Type Power Harrow 350 cm With Heavy Type Roller	YTA-HPH 350	120-130	3450	1410	280	28	1870
Heavy Type Power Harrow 400 cm With Heavy Type Roller	YTA-HPH 400	130-140	3950	4172	280	32	2085



Optional Hydraulic Attachments for pneumatic seed drills

Supported by

YANMAR

CONVENTIONAL PLOUGH



Standard Features

- 3-point hitch system (CAT I / II / III)
- Changeable plowshare.
- Durability Chassis.









A plough is a fundamental piece of agricultural equipment used to till the soil. Its main purpose is to turn over the soil aerate it, remove weeds, and prepare the land for planting.

YTAGRI plough is a durable, problem-free and economical solution that has won the recognition of hundreds of thousands of farmers for all types of soil.



Product Description	Clearance cm	Distance Between Beams cm	Working Width cm	Working Depth cm	1	2	3	4	5	6
YTA-P7"	60	60	22	18	108 kg 20-25 HP	145 kg 20-25 HP	208 kg 30-40 HP	316 kg 35-40 HP	394 kg 50-60 HP	435 kg 60-70 HP
YTA-P8"	61	60	23,5	20	118 kg 20-25 HP	165 kg 20-25 HP	232 kg 30-40 HP	348 kg 40-50 HP	440 kg 50-60 HP	520 kg 65-75 HP
YTA-P9"	66	64	24,5	22	140 kg 20-25 HP	205 kg 30-40 HP	288 kg 45-50 HP	440 kg 50-60 HP	553 kg 60-70 HP	670 kg 70-80 HP
YTA-P10"	68	70	25,5	24	175 kg 25-30 HP	215 kg 30-40 HP	320 kg 45-50 HP	493 kg 70-80 HP	620 kg 80-90 HP	760 kg 80-90 HP
YTA-P11"	68	70	27,5	24	176 kg 35-40 HP	221 kg 30-40 HP	331 kg 50-55 HP	511 kg 70-85 HP	638 kg 85-95 HP	770 kg 90-110 HP
YTA-P12"	68	76	30	26	177 kg 35-40 HP	226 kg 40-50 HP	341 kg 55-60 HP	523 kg 70-85 HP	654 kg 90-100 HP	800 kg 95-115 HP
YTA-P13''	68	77	32,5	28	177 kg 35-40 HP	238 kg 40-50 HP	349 kg 55-60 HP	530 kg 70-85 HP	665 kg 90-100 HP	814 kg 105-120 HP
YTA-P14"	276	78	35	28	177 kg 35-40 HP	244 kg 40-50 HP	360 kg 60-70 HP	547 kg 80-90 HP	680 kg 90-100 HP	830 kg 110-125 HP
YTA-P16"	68	81	37,5	30	204 kg 40-45 HP	272 kg 50-60 HP	417 kg 70-80 HP	619 kg 80-90 HP	803 kg 100-110 HP	916 kg 125-135 HP
YTA-P18"	68	84	40	35	220 kg 45-50 HP	308 kg 60-70 HP	485 kg 70-80 HP	715 kg 90-100 HP	890 kg 100-120 HP	962 kg 135-150 HP





REVERSIBLE PLOUGH



Standard Features

- Mechanical (Standard) or hydraulic working width adjustment (Optional).
- Handle Slider and Pin Safety System offered as standard.
- Standard 120x120 cm chassis.



The reversible plow is designed for efficient and precise soil turning. Equipped with rotatable moldboards, it allows for seamless operation in both directions, reducing time and effort. Built for durability and compatibility with various tractor models, it ensures optimal soil preparation for enhanced agricultural productivity.

Product Code	Clearance (cm)	Distance Between Beams (cm)	Working Width (cm)	Working Depth (cm)	2	Weigh	i t (kg)	1 5	Pow 2	er Requi	rement (HP)
YTA DPH08	70	75	18-20-22,5	20	577	740	920	1010	45-50	50-55	70-80	80-90
YTA DPH09	70	75	20-22-5,25	22	583	745	960	1040	45-50	50-55	70-80	80-90
YTA DPH10	70	75	22,5-25-27,5	24	589	750	1000	1100	50-55	55-60	80-85	90-100
YTA DPH12	70	75	27,5-30-32,5	26	595	760	1032	1180	50-55	60-70	80-90	90-110
YTA DP12	70	80	25-30-35	26	700	840	1115	1320	55-60	60-70	80-90	90-110
YTA DP14	70	80	30-35-40	28	704	911	1145	1400	65-70	60-70	85-90	100-120
YTA DP16	70	80	35-40-45	30	710	918	1170	1420	80-85	80-85	85-90	100-120
YTA DP18	70	80	40-45-50	32	716	925	1185	1500	80-90	80-90	90-110	120-130



Supported by

YANMAR

DISC PLOUGH





YTAGRI

Standard Features

- The 3-point hitch system (CAT II).
- Strong chassis structure.
- Long-lasting steel disc bearings.



YTAgri disc plough is the key to high agricultural efficiency offering 20-30% less fuel consumption compared to moldboard ploughs, reducing your operating costs. With durable boron steel discs and imported 660 mm / 710 mm disc options, it delivers maximum performance even in the toughest soil conditions. The adjustable disc position angle (5 levels) and direction angle (3 levels) ensure excellent tillage capability in both hard and sticky soils. The adjustable working width (3 levels) allows compatibility with different tractor horsepower, maximizing efficiency. Durable steel disc bearings provide long-lasting, trouble-free operation, while the adjustment lever mechanism ensures optimal tractor-plough alignment. Additionally, the plough body can be extended using a flange, offering flexible operation as needed. Achieve maximum durability and fuel efficiency, even in the oughest field conditions.

Product Code	Number Of Discs (pcs)	Disc Diameter _(mm)	Chassis Height (cm)	Working Width (cm)	Working Depth (cm)	Weight (kg)	Power Requirement (HP)
YTA DP02	2	660	68	50-60-70	26	364	40-50
YTA DP03	3	660	68	70-75-100	26	469	50-60
YTA DP04	4	660	68	90-110-130	26	578	60-80
YTA DP05	5	660	68	110-135-160	26	630	80-90
YTA DP06	6	660	68	130-160-190	26	770	90-110
YTA DPB03	3	660	68	75	26	423	50-60
YTA DPB04	4	660	68	100	26	555	60-80





COMBINED HEAVY TYPE SUBSOILER





Standard Features

- 3-point hitch system (CAT III).
- Shear-bolt protection.
- Hydraulic working depth adjustment.
- Double spike roller.
- Swinging trace plate.



YTA THR Subsoiler performs deep and aggressive soil cultivation in a user-friendly way with its strong and eye-catching design. YT THR's strong chassis structure allows it to work in difficult conditions and allows the machine to go deep into the ground more easily. Its reinforced tines, equipped with special produced blades, easily cut even strong roots deep in the soil. The double spike roller behind it increases the cutting and chopping effect and serves as a correction. YT THR gives you a very comfortable driving experience in the tractor while doing all these big jobs.

Product Code	Requirement Weight Wid		Working Width _(mm)	Transportation	Number of Tines	Working Depth _(mm)	Category	
	ರ್ಷ	KG					all be	
YTA-THR-L-5-M	7-130	1200	2500	4500	5	450	CAT III	
YTA-THR-L-7-M	90-120	1300	3000	4500	7	450	CAT III	
YTA-THR-M-5-M	110-150	1500	2500	5500	5	550	CAT III	
YTA-THR-M-7-M	150-200	1900	3000	6500	7	550	CAT III	
YTA-THR-H-5-M	150-200	2100	2500	6500	5	650	CAT III	
YTA-THR-H-7-M	190-250	2550	3000	6500	7	650	CAT III	
YTA-THR-H-7-M	200-250	2800	3500	6500	7	650	CAT III	
YTA-THR-H-9-M	220-330	3200	4000	6500	9	650	CAT III	







CHISEL PLOUGH









Standard Features

- 3-point hitch system(CAT. II / III)
- Hydraulic foldable heavy roller.
- Strengthened chassis and tines.
- Mechanic foldable roller.
 (hydraulically controlled roller is an option.)



When necessary, by reducing the distance between the legs, the subsoiler can also be used as a cultivator for doubling purposes by attaching optional weed hoes. Due to its high working width and working efficiency, it can plow more land in less time with less fuel consumption. The soil processing depth is high enough to break the base stone formed by the ploughs. By not forming a hard layer on the base like the plough, it allows rainwater to go down to the lower layers and increases the water retention ability of the soil.

Product Description	Product Code	Power Requirement (HP)	Max. Working Width (mm)	Working Width _(mm)	Frame Width _(mm)	Number of Tines (n.)	Frame Height _(mm)	Weight (kg)
Chisel Subsoiler - 157 cm	YTA-CS 5	60-100	550	1550	1420	5	790	565
Chisel Subsoiler - 220 cm	YTA-CS 7	85-119	550	2170	2050	7	790	765
Chisel Subsoiler - 283 cm	YTA-CS 9	110-135	550	2790	2680	9	790	875
Chisel Subsoiler - 283 cm	YTA-CS 11	135-165	550	3410	3310	11	790	1035
Chisel Subsoiler - 283 cm	YTA-CS 13	160-195	550	4030	3940	13	790	1200
Chisel Subsoiler - 472 cm	YTA-CS 15	185-225	550	4650	4570	15	790	1360





DISC TILLER









Standard Features

- 3-point hitch system (CAT II).
- Standard 51 cm diameter discs. (56 and 61 cm discs are optional.)
- Cassette seal.
- Dry-lupe Bearings.



YTAgri provides modern equipment, Disk Tiller (Disk Rotary Harrow Combination) to Farmers for soil cultivation. It operates by not causing a base in the field due to the fact that each disk is independent in the various working conditions. YTAgri Disk Tiller cultivates the soil in depth, prevents erosion, and puts the base away. The equipment operates by not causing base according to the disc harrow and allows rainwater and oxygen to the bottom layers. The adjustments of the back roller in our product are performed through a hydraulic piston. Because of the fact that it is taken onto the equipment through the hydraulic piston of the back roller group in Transport Mode, the load on the back arms of the tractor is at the lowest level.



Product Description	Product Code	Working Depth _(mm)	Working Width _(mm)	Diameter of Disc (mm)	Number of Disc (n.)	Weight With Cage Roller (kg)	Power Requirement (HP)
14 Disc Harrow With Roller (Ø 51 cm)	YTA-DTR-14	Up to 100	1750	510	14	739	40-60
16 Disc Harrow With Roller (Ø 51 cm)	YTA-DTR-16	Up to 100	2000	510	16	950	50-70
20 Disc Harrow With Roller (Ø 51 cm)	YTA-DTR-20	Up to 100	2500	510	20	1150	70-90
24 Disc Harrow With Roller (Ø 51 cm)	YTA-DTR-24	Up to 100	3000	510	24	1375	90-110
28 Disc Harrow With Roller (Ø 51 cm)	YTA-DTR-28	Up to 100	3500	510	28	1600	110-130
Foldable Type							
32 Disc Harrow With Roller Folding Type (Double Lift) (Ø 51 cm)	YTA-DTR-32	Up to 150	4000	510	32	1900	130-150
36 Disc Harrow With Roller Folding Type (Double Lift) (Ø 51 cm)	YTA-DTR-36	Up to 150	4500	510	36	2200	140-160
40 Disc Harrow With Roller Folding Type (Double Lift) (Ø 51 cm)	YTA-DTR-40	Up to 150	5000	510	40	2500	150-200







CULTIVATOR









Standard Features

- 3-point hitch system (CAT II)
- Strengthened chassis and tines.
- Heat treated end blades.
- ST 52 quality steel is used in chassis.



The cultivator with a vertical or extension spring is a second tillage implement. It shreds and fluffs to the soil. It is generally used for hard soil or stony soil. It can be 2 rows or 3 rows. It works by loosening the soil and tearing it without overturning it. It cuts the weeds from their roots thanks to its hoe blades. It increases the water transmissivity by creating loose soil at the depth of cultivation which is compliable with the soil structure. When the machine encounters a hard object, like a rock, hard root, etc. during cultivating, the part that encounters this object will cease to work to protect itself and the blades installed with the help of extension springs and pass over the hard object. After passing, it continues to unction again. It is attached to a tractor 3-point system. Thanks to the extension spring system, it can endure sudden loads.

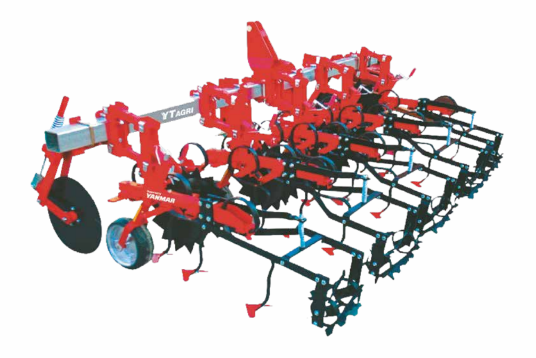
Product Description	Product Code	Min. Power Requirement (HP)	Working Width _(mm)	Frame Width _(mm)	Distance (mm)	Working Depth _(mm)	Frame Height _(mm)	Weight (kg)
7 Tines Cultivator With Extension Spring	YTA-CES-7	35	1680	1610	240	250	668	390
9 Tines Cultivator With Extension Spring	YTA-CES-9	45	2160	2090	240	250	668	480
11 Tines Cultivator With Extension Spring	YTA-CES-11	55	2640	2570	240	250	668	570
13 Tines Cultivator With Extension Spring	YTA-CES-13	65	3120	3050	240	250	668	690
15 Tines Cultivator With Extension Spring	YTA-CES-15	75	3600	3530	240	250	668	790
2 Rows 9 Tines Cultivator With Extension Spring	YTA-2-CVS-9	60	2350	2290	260	200	668	460
2 Rows 11 Tines Cultivator With Extension Spring	YTA-2-CVS-11	65	2850	2790	260	200	668	540
2 Rows 13 Tines Cultivator With Extension Spring	YTA-2-CVS-13	75	3400	3290	260	200	668	625
3 Rows 13 Tines Cultivator With Extension Spring	YTA-3-CVS-13	85	3400	3290	260	200	668	710
3 Rows 15 Tines Cultivator With Extension Spring	YTA-3-CVS-15	100	3900	3790	260	200	668	850
3 Rows 17 Tines Cultivator With Extension Spring	YTA-3-CVS-17	120	4400	4340	260	200	668	925



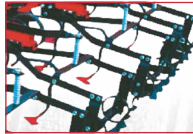




INTER ROW SPRING CULTIVATOR









Standard Features

- 3-point hitch system (cat 1-2).
- Strong chassis structure.
- Adjustable row space.



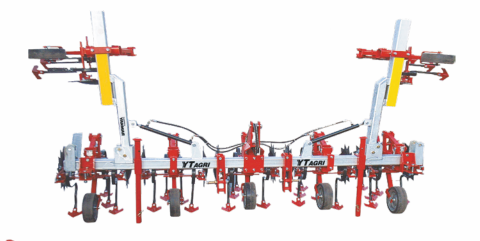
It is mounted on the tractor with a three-point hitch system. Ideal for hoeing between row-planted plants such as beet, corn, cotton, sunflower, tobacco, vegetables, this tool does not form a base in the processed soil, ensures the preservation of moisture in the soil and provides a complete fight against weeds. Thanks to the units that are independently mobile, it keeps the hoeing depth constant even in rugged terrain conditions.

It saves 70-80% of labor. The crop develops early and more products are obtained. It saves on irrigation. It offers multifunctional adjustment for all types of plants. A fertilizer box can be mounted on the machine accordingto customer requests. Seven-row intermediate hoeing machines are also produced as mechanical or hydraulic folding upon request.



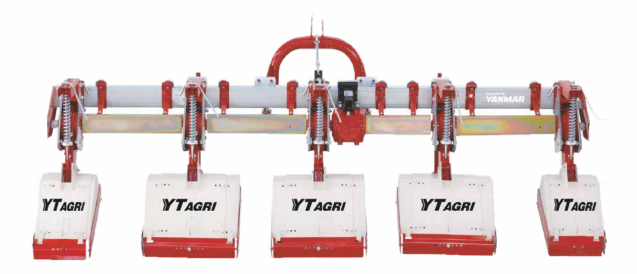
Product Description	Product Code	Power Requirement (HP)	Number of Tines (No)	Frame Height _(mm)	Weight (kg)
Inter Row Spring Cultivator - 3 Rows	YTA-ISC-3	45	15	750	260
Inter Row Spring Cultivator - 5 Rows	YTA-ISC-5	60	21	750	450
Inter Row Spring Cultivator - 6 Rows	YTA-ISC-6	70	16	750	580
Inter Row Spring Cultivator - 7 Rows	YTA-ISC-7	75	31	750	630







INTER ROW ROTARY TILLER









Standard Features

- 3 point hitch system (cat. 2)
- High quality cementation steel gearbox and transmission gears.
- Domestic production transmisson system.
- Slip clutch PTO shaft.



The inter-row rotary tiller is a machine that mechanically destroys the weeds between the rows of plants such as corn, beet, sunflower, cotton, potato, tomato, pepper, etc. without damaging the plant parts, and ensures that the plants can get enough nutrients and water from the soil.

The row spacing can be adjusted by sliding the units on the chassis. The processing depth is provided by 2 wheels mounted on the chassis and can be moved.

The working width of the units can be in different widths depending on the product and plant spacing.



Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Overall Width (mm)	Max.Working Width _(mm)	Number of Blades (n.)	Weight (kg)
2 Rows Inter Row Cultivator Heavy Type 200 cm with Heavy Subsoiler Tines	YTA-IRC-2-HST	30	2x75	2030	80	48	480
2 Rows Inter Row Cultivator Heavy Type 200 cm	YTA-IRC-2-H	25	2x75	2030	80	48	415
3 Rows Inter Row Cultivator 200 cm	YTA-IRC-3	30	3x40	2030	80	48	455
3 Rows Inter Row Cultivator Heavy Type 200 cm	YTA-IRC-3-H	30	3x40	2030	80	48	465
3 Rows Inter Row Cultivator Heavy Type 200 cm with Heavy Subsoiler Tines	YTA-IRC-3-HST	35	3x40	2030	80	48	680
4 Rows Inter Row Cultivator Heavy Type 250 cm with Heavy Subsoiler Tines	YTA-IRC-4-HST	45	4x40	2530	80	64	595
4 Rows Inter Row Cultivator 200 cm (Half Unit)	YTA-IRC-4-HU	40	4x28	2030	80	32	475
4 Rows Inter Row Cultivator 240 cm (Full Unit)	YTA-IRC-4-FU	40	4x40	2530	80	64	620
4 Rows Inter Row Cultivator Heavy Type 250 cm	YTA-IRC-4-H	40	4x40	2530	80	64	565
5 Full Rows Inter Row Cultivator 325 cm	YTA-IRC-5	60	5x40	3260	80	80	670
5 Full Rows Inter Row Cultivator 325 cm Heavy Type	YTA-IRC-5-H	60	5x40	3260	80	80	690
5 Full Rows Inter Row Cultivator 325 cm Heavy Type with Heavy Subsoiler Tines	YTA-IRC-HST	65	5x40	3260	80	80	835
6 Half Rows Inter Row Cultivator 250 cm	YTA-IRT-6	50	6x28	2530	80	48	660
7 Half Rows Inter Row Cultivator 300 cm	YTA-IRT-7	80	7x28	3030	80	56	710
7 Full Rows Hydraulic Foldable Inter Row Cultivator 480 cm Heavy Type	YTA-IRT-5-HF	80	7x45	4830	80	112	1220
3 Full Units + 2 Half Units Inter Row Cultivator 300 cm Maize	YTA-IRT-3+2-HU 300	60	3x40 - 2x28	3030	80	64	630
3 Full Units + 2 Half Units Inter Row Cultivator 325 cm Maize	YTA-IRT-3+2-HU 325	60	3x40 - 2x28	3260	80	64	635
5 Full Units + 2 Half Units Hydraulic Foldable Inter Row Cultivator 450 cm Heavy Type	YTA-IRT-5+2-HUF 450	80	5x40 - 2x28	4530	80	96	1220





PNEUMATIC SEED DRILL









YTAGRI

Standard Features

- 3-point hitch system (CAT II).
- High-quality cementation steel gearbox and transmission gears.
- Domestic production transmission system.
- Adjustable row spacing.
- Adjustable the above-row gears.



With pneumatic seed drill, seeds belonging to the products such as corn, cotton, sunflower, beet, sugar, chickpea, bean, and tomato can be sowed easily on the desired above-row and inter-row distances with a very low percentage of twinning and spacing. It has been designed to be suitable for multipurposes to be adjusted to any kind of areas and different seed discs are chosen in accordance with delicate cultivation and the product to be sown. High capacity seed and fertilizer boxes allow you to do fertilization with the cultivation and thus to save both from the time and the fuel.

Pneumatic seed drill is used during planting of plants whose row spacing needs to be adjusted precisely (corn, cotton, etc.). The fan runs with the drive of the tractor from the PTO. With the operation of the fan, the seeds in the seed tank flow by gravity and adhere to the seed plate with the vacuum created by the fan. Seeds adhering to the plate are separated by a single separator and single grain precision planting is done. With the help of the table within the gear box cover, one can easily choose the gear in accordance with the seed types appropriate for the product to be planted and the above-row distance can be adjusted by means of the gears to be between 2.9 - 41.7 cm.

Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Min-	pacing -Max _{m)}	The Amount of Seed (L)	Capacity of Fertilizer Tank	Number of Wheels (n.)	Weight (kg)
2 Rows Pneumatic Seed Drill	YTA-PSD-2	40-50	1,9-2,4	45	120	30	140	2	475
2 Rows Pneumatic Seed Drill with Fertilizer Box	YTA-PSD-2F	40-50	1,9-2,4	45	120	30	140	2	600
4 Rows Pneumatic Seed Drill	YTA-PSD-4	50-60	2,4-3,7	45	90	30	140	2	625
4 Rows Pneumatic Seed Drill with Fertilizer Box	YTA-PSD-4F	50-60	2,4-3,7	45	90	30	140	2	750
5 Rows Pneumatic Seed Drill	YTA-PSD-5	60-70	2,7-4,7	45	90	30	140	2	725
5 Rows Pneumatic Seed Drill with Fertilizer Box	YTA-PSD-5F	60-70	2,7-4,7	45	90	30	140	2	850
6 Rows Pneumatic Seed Drill	YTA-PSD-6	70-80	4,2-5,7	45	90	30	140	2	810
6 Rows Pneumatic Seed Drill with Fertilizer Box	YTA-PSD-6F	70-80	4,2-5,7	45	90	30	140	2	950
8 Rows Pneumatic Seed Drill	YTA-PSD-8	80-90	4,2-6,0	45	70	30	140	4	1200
8 Rows Pneumatic Seed Drill with Fertilizer Box	YTA-PSD-8F	80-90	4,2-6,0	45	70	30	140	4	1650





HECTARES COUNTER YTA - PSD HC MICROGRANULATOR YTA - PSD M HYDRAULIC MARKER YTA - PSD HM



COMBINED SEED DRILL









Standard Features

- 3-point hitch system (CAT II).
- Double bearing, wear-resistant supported disc plates.
- Aluminum made seed boxes.
- Wear-resistant transmission gears.
- Articulated and height adjustments drawbar.



The combined seed drill can cultivate medium-sized grains such as wheat, barley, oats, and rye in a combined and universal manner on the field the seedbed of which has been prepared as well as coarse grains such as chickpea seeds, corn, beans, and soy. In addition, fine-grained seeds such as cumin, carrot, onion, etc. can be mixed with fertilizer and planted from the fertilizer box.



Product Code		YTA-CSD 12	YTA-CSD 14	YTA-CSD 16	YTA-CSD 18	YTA-CSD 20	YTA-CSD 22	YTA-CSD 24	YTA-CSD 26	YTA-CSD 28
Distance Between Rows	mm	140	140	140	140	140	140	140	140	140
Working Width	mm	1680	1960	2240	2520	2800	3080	3360	3640	3920
Box Width	mm	1870	2150	2430	2710	2990	3270	3550	3830	4110
Hub Trace Width	mm	2210	2490	2770	3050	3330	3610	3890	4170	4450
Tire Trace Width	mm_	2230	2510	2790	3220	3500	3780	4060	4340	4620
Net Weight	kg	736	879	936	1023	1087	1139	1197	1292	1349
Seed Hooper Volume	1	276	318	359	401	442	483	525	566	607
Fertilizer Hooper Volume	I	197	226	256	285	315	344	373	403	432
Max. Depth of Sowing	mm	100	100	100	100	100	100	100	100	100
Power Requirement (Pull Type)	HP	36	42	48	54	60	66	72	78	84
Power Requirement (3pt Type)	HP	60	70	80	90	100	110	120	130	140
Tyres			650x16				10,0/75-1	5,3		



















AGRI TYRE YTA - CSD AT



POTATO PLANTER



Standard Features

- The 3-point hitch system (CAT II).
- Row spacing is adjustable up to 65-75 cm.



The machine picks up potatoes with specially designed cups riveted onto a rubber belt. Depending on the type of potato, small plastic cups can be added to these holders. When operated with two workers, it is the most efficient machine for planting graded potatoes. Additionally, with workers' assistance, it can plant sliced potatoes, doubling the seeding capacity.





Technical Specifications

Length	165 cm
Width	175 cm
Height	165 cm
Weight	600 kg
Planting Range	17,5-48 cm
Planting Row Range	65-75 cm
Storage Capacity	450-500 kg
Planting Capacity	15-30 daa/day
Planting Depth	10-25 cm Adjustable
Minimum Power Requirement	45 hp



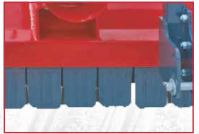
MULCHERS



Standard Features

- 3-point hitch system (cat. 2)
- High quality cementation steel gearbox and transmission gears.
- Domestic production transmisson system.
- Strengthened hammer blade.
- Slip clutch P.T.O shaft.









The mulcher is an important piece of equipment that is driven by the tractor P.T.O and connected to it with a 3-point hitch system. It works vertically on the surface of the soil and it cuts the stalks of the plants such as wheat, sunflower, cotton, unshelled rice, tobacco, and thicket, and the branches of the pruned fruit trees and vine shots perform the recycling of them as organic fertilizer. It preserves the cutting height, strength of the blades, and balance sensitivity even though the surface of the soil is uneven thanks to its skids on the sides and its roller at the back.



Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Overall Width _(mm)	Number of Blades (n.)	Weight (kg)
Mulcher 140 cm	YTA-MC-140	35-40	1400	1528	16	510
Hydraulic Side Shifting Mulcher 160 cm	YTA-HMC-160	40-45	1600	1782	18	580
Mulcher 185 cm	YTA-MC-185	45-50	1850	2040	20	640
Hydraulic Side Shifting Mulcher 185 cm	YTA-HMC-185	45-50	1850	2040	20	680
Mulcher 210 cm	YTA-MC-210	50-55	2100	2290	22	700
Hydraulic Side Shifting Mulcher 210 cm	YTA-HMC-210	50-55	2100	2290	22	740
Mulcher 240 cm	YTA-MC-240	55-65	2400	2542	24	760
Hydraulic Side Shifting Mulcher 240 cm	YTA-HMC-240	55-65	2400	2542	24	800
Mulcher 260 cm	YTA-MC-260	70	2600	2800	26	800



ROTARY DRUM MOWER



Standard Features

- 3 point hitch system (cat. 2)
- Adjustable cutting heigth
- High quality cementation steel gearbox and transmission gears.
- Domestic production transmisson system.
- Low vibration.
- Slip clutch P.T.0









It mows all kinds of forage plants, grasses, meadows, roadside shrubbery, and weeds with 2 drums rotating in opposite directions and 3 high-speed rotating blades on each drum and leaves them behind as a row.



Product Description	Product Code	Power Requirement (HP)	Working Width (mm)	Capacity (da/h)	Number of Blades (n.)	Weight (kg)
Rotary Drum Mower 135 cm Rotary Drum Mower 165 cm Rotary Drum Mower 190 cm	YTA-DRM-135 YTA-DRM-165 YTA-DRM-190	30 40 50	1350 1650 1900	5,5-8 6,5-10 7,5-11,5	6 6	385 422 485









ROTARY DISC MOWER



Standard Features

- 3-point hitch system (CAT. II)
- Low power requirement.
- Long lasting and special designed disc system and, high quality knives.
- Hydraulic adjustable road/work position.











The rotary disc mover is the optimal machine type, especially for the plants growing horizontally, such as vetch, and white clover, and for reaping all kinds of meadow, pasture and feed plants wild plants with the effect of the air current formed during the rotation of the discs.



Product Description	Product Code	Working Width _(mm)	Transport Width _(mm)	Overall Height _(mm)	Capacity (da/h)	Number of Discs (n.)	Number of Blades (n.)	Weight (kg)	Power Requirement (HP)
Rotary Disc Mower 160 cm - 4 Discs Rotary Disc Mower 200 cm - 5 Discs Rotary Disc Mower 240 cm - 6 Discs	YTA-RDM-4 YTA-RDM-5 YTA-RDM-6	1626 2006 2386	1260	2390 2770 3150	6,5-8 8-10 10-12	5 6	8 10 12	445 465 485	40 50 60





TEDDER









Standard Features

- 3-point hitch system (CAT. II).
- Domestic production transmission.
- Hydraulic foldable system.



The machine spreads mown fodder crops and ensures rapid drying without fodder crops losing their nutritional value; thus, it allows multiple harvests within the year since fodder crops are removed quickly. It saves time and labor with its high range of work and fuel with low power demand. It has highly maneuverable wheels. Maintenance and repair of the machine is quite easy thanks to its simple structure. The machine is easily folded into the road mode thanks to the hydraulic folding system; thus, the total length of the machine is minimized for safe transportation by folding. The machine width is less than 3 m when in road mode.



Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Transport Width (m)	Number of Discs (n.)	Number of Tines in Each Disc (n.)	Weight (kg)
Rotary Tedder - 6 Arms / 6 Discs - 6 Wheels Rotary Tedder - 7 Arms / 2 Discs - 2 Wheels Rotary Tedder - 7 Arms / 4 Discs - 4 Wheels Rotary Tedder - 7 Arms / 6 Discs - 6 Wheels	YTA-6 RTD 6 YTA-2 RTD 7 YTA-4 RTD 7 YTA-6 RTD 7	70-80 40 50-60 50-60	6900 2700 5500 5500	2,85 3,4 2,95 2,95	6 2 4 4		890 360 630 710









RAKE









Standard Features

- 3-point hitch system (CAT II).
- Domestic production transmission.
- Hydraulic foldable system for twin-rotor rake.



The twin-rotor rake and single-rotor rake are ideal machines used to form rows to facilitate the bale and picking of the feed plants that have been reaped on the farm. It has high maneuverability and it makes saving on time and fuel thanks to its small power requirements and wide range performances. As its picking springs don't touch the ground, the ground structure and the roots of the feed plants are preserved. It performs high-quality picking by leaving clean picking as it doesn't leave any stone or similar objects in the grass that has been picked. The twin-rotor rake is easily suited to road locations thanks to its hydraulic foldable system; in this way, the total length of the machine is minimized by folding suitably for safe transport. The twin-rotor rake machine's width is below 3 meters on the road.



Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Transport Width ^(m)	Number of Rotor (n.)	Weight (kg)
Twin Rotary Rake - 20 Arms - (2x2) 4 Wheels Rotary Rake - 9 Arms - 2 Wheels Rotary Rake - 9 Arms - 4 Wheels Rotary Rake - 11 Arms - 4 Wheels	YTA-TRR-20 YTA-2 RR 9 YTA-4 RR 9 YTA-4RR 11	70-80 45 45 50	3300 3400 4200	3 1,4 1,7 1,8	2 1 1 1	985 380 410 520







SLASHER









Standard Features

- 3 point hitch system (CAT II)
- High quality cementation steel gearbox and transmission gears.
- Domestic production transmisson system.



YTAgri Slasher is an ideal machine used in reaping and cutting the stalks of green, dry plants and any kind of weeds and the ones sown in rows such as cotton and in leaving them on the surface of the soil (mulching). In this way, an environmentally friendly solution is provided as organic materials are obtained from the cut plant residues the humus content of the soil is enriched and also the improved soil structure provides the most suitable place for the plants to be grown.

The machine is connected to the three-point hitch system of the tractor. The rotation motion obtained from the PTO through the articulated shaft is transferred to the gearbox and here the motion is transferred to the blades after a direction change of 90°. The cutting height is adjusted by means of skids (76,8-176,8 mm).



Product Description	Product Code	Power Requirement (HP)	Working Width _(mm)	Overall Width _(mm)	Number of Blades (n.)	Weight (kg)
Rotary Slasher - 120 cm Rotary Slasher - 150 cm Rotary Slasher - 150 cm - With Big Gearbox Rotary Slasher - 180 cm - With Big Gearbox	YTA-RS-120 YTA-RS-150 YTA-RS-150 BG YTA-RS-180 BG	35-40 40-45 45-50 60	1150 1410 1457 1776	1285 1645 1650 1930	2 2 3 3	200 260 320 410







FERTILIZER SPREADER









Standard Features

- 3-point hitch system (CAT II).
- Adjustable blades on the discs.
- Hydraulic on/off.
- Mixer.



A twin-disc fertilizer spreader is an ideal machine for broadcasting granular fertilizer. Fertilizer spreading distance can be changed by adjusting the angles of the blades on the disc with respect to the center. When starting to work in the field, the operator can open the discharge cups for flowing the fertilizer while sitting the tractor thanks to the hydraulic system. Since there is a mixer at the bottom of the tank, the fertilizer does not clump. The machine can also be used to distribute seeds in the field during paddy planting.



Product Description	Product Code	Power Requirement (HP)	Hooper Capacity (L)	Overall Width _(mm)	Number of Disc (n.)	Number of Wings in Each Disc (n.)	Weight (kg)
Twin Disc Fertilizer Spreader 800 LT Twin Disc Fertilizer Spreader 1000 LT	YTA-TDFS-800 YTA-TDFS-1000	35 	800 1000	1680 1680	2	2	215 230
Twin Disc Fertilizer Spreader 1200 LT	YTA-TDFS-1200	50-55	1200	1890	2	2	275



MANURE SPREADERS







YTAGRI

Standard Features

- High performance hydromotor.
- Reinforced chassis.
- Tandem spring axle.
- Vertical spreader pallets.
- Vibration wedges.
- Wheels with special geometry.



YTAgri solid fertilizer spreaders are extremely easy to use machines with their 3-5-10-12-15-20 m³ volumes, hydraulic conveyor and hydraulic cover structure. It provides a more balanced and safe driving opportunity thanks to the suspension on it. In solid fertilizer spreaders, specially designed vertically placed spreaders ensure that the fertilizer is distributed homogeneously to the field. At the same time, the transmission system that provides power transmission is also designed to withstand high powers and provide long-term service. The transportation of the fertilizer inside the machine is provided by high-strength special chains.

		Technical Spe	ecifications			
Product Code	YTA-KGS-3	YTA-KGS-5	YTA-KGS-10	YTA-KGS-12	YTA-KGS-15	YTA-KGS-20
Capacity (m³)	3	5	10	12	15	20
Empty Weight (kg)	1950	2640	3850	4000	5600	6200
Vertical Spreader (pcs)	2	2	2	2	2	2
Axle	Single	Single	Tandem	Tandem	Tandem	Tandem
Conveyor Control	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Tractor Requirement (HP)	30-50	60-80	80-100	100-130	130-150	150-180



SPRAYERS



Standard Features

- Equipped with a high-strength polyethylene tank.
- The high-quality Italian-made pump.
- Superior efficiency and precision in spraying applications.
- With boom lengths from 12 and 15 meters, it caters to a wide variety of field sizes and requirements.



Field sprayer designed for effective and uniform application of pesticides, herbicides, and fertilizers. Equipped with adjustable nozzles, a robust tank, and user-friendly controls, it ensures precise coverage and efficient crop protection in large agricultural areas.



Tank Capacity	1000 L - 1200 L
Tank Type	Plastic (Polyethylene)
Pump Model	Annovi Reverberi AR 145 H
Pump Pressure (bar)	20
Pump Flow (L/min)	145
Control Unit	Annovi Reverberii UCM-5
Working Revolation (rpm)	540
Nozzle Type	Braglia T-Jet Single
Number of Nozzles	23 (12m) - 30 (15m)
Arm Type	Steel Plate X Foldable
Hydraulic Raise	Available
Working Width	12-15
Min. Tractor Power Requirement (HP)	70

HANGING TYPE AUTOMATIC REAR FOLDING ARM FIELD SPRAYER





Standard Features

- Equipped with a high-strength polyethylene tank.
- The high-quality Italian-made pump.
- Superior efficiency and precision in spraying applications.
- With boom lengths ranging from 12 to 18 meters, it caters to a wide variety of field sizes and requirements.



Designed for effective pest control, weed management, and crop nutrition in agricultural fields, the field sprayer features adjustable nozzles, a durable tank structure, and user-friendly control systems. It ensures precise spraying over large areas, enhancing crop yield and providing reliable plant protection.





Hanging Type Automatic Rear Folding Arm Field Sprayer Specifications

Tank Capacity

1000 L - 1200 L

Tank Type	Plastic (Polyethylene)		
Pump Model	Annovi Reverberi AR 145 HP		
Pump Pressure (bar)	20		
Pump Flow (L/min)	145		
Control Unit	Annovi Reverberi UCM-5		
Working Revolation (rpm)	540		
Nozzle Type	Braglia T-Jet Single		
Number of Nozzles	24 (12m) - 30 (15m) - 37 (18m)		
Arm Type	Steel Plate Back Foldable		
Hydraulic Raise	Available		
Working Width	12-15-18 Meter		
Min. Tractor Power Requirement (HP)	70		

TRAILED TYPE TURBO ATOMIZER





YTAGRI

Standard Features

- Equipped with a high-strength polyethylene tank.
- The high-quality Italian-made pump.
- 14 brass stopper was preferred as the nozzle, providing homogeneous water spray.
- 5-stage 82 cm diameter plastic fan.



Designed for efficient and uniform application of plant protection products in orchards and vineyards, the turbo atomizer features a high-performance fan system, adjustable spray heads, and a robust chassis. Its powerful airflow ensures deep penetration into dense foliage, maximizing coverage and effectiveness. With easy-to-use controls and durable components, it offers reliable operation on various terrains, promoting healthy plant growth and increased productivity.



Tank Capacity	2000 L
Tank Type	Polyester (Fiberglass)
Pump Model	Annovi Reverberi AR 1604
Pump Pressure (bar)	50
Pump Flow (L/min)	160
Control Unit	Annovi Reverberi BMH-50
Working Revolation (rpm)	540
Nozzle Type	Brass Stopper
Number of Nozzles	14
Arm Type	5 Level Plastic
Hydraulic Raise	82 cm (32")
Working Width	12 Meter
Min. Tractor Power Requirement (HP)	50

MOUNTED TYPE TURBO ATOMIZER WITH GEARBOX



Standard Features

- Polyethylene tank.
- Annovi Reverberi pump.
- Adjustable gearbox.



Designed for efficient and uniform application of plan protection products in orchards and vineyards, the mounted-type turbo atomizer features a high-performance fan system, adjustable spray heads, and a compact yet robust chassis. Its powerful airflow ensures deep penetration into dense foliage, maximizing spray coverage and effectiveness. Thanks to its lightweight design and user-friendly controls, it provides excellent maneuverability and reliable operation even in narrow or uneven terrains, supporting healthy plant development and improved crop productivity.



Tank Capacity	400 L - 600 L - 800 L - 1000 L		
Tank Type	Plastic (Polyethylene)		
Pump Model	Annovi Reverberi AR 1604		
Pump Pressure (bar)	50		
Pump Flow (L/min)	106		
Gearbox	(1-3/5)-(1-4/5) Adjustable Gearbox		
Control Unit	VDR-50		
Working Revolation (rpm)	540		
Nozzle Type	Brass Stopper		
Number of Nozzles	14		
Fan Type	5 Level Plastic		
Fan Size	82 cm (32")		
Working Width	12 Meter		



MAIZE CHOPPER









YTAGRI

Standard Features

- 3 point hitch system (cat. 2)
- Durabilty blades.
- Efficiently transmission system, 3 ways usage.
- Hydraulic controlling 360 degree chute rotation

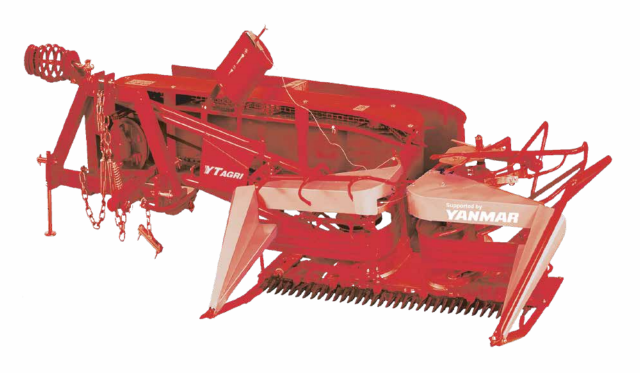


Thanks to high-quality blades in YTAgri maize choppers ensure high efficiency and uninterrupted performance. Qualifications of forage harvester offer the highest yield from the crop, low power consumption, and fuel saving. The hydro-motor with the speed adjustment feature provides 360-degree chute rotation at desired speeds.



Product Code	YTA-MC I	YTA-MC II	YTA-MC III
Length (mm)	3900	2850	2760
Width (mm)	2400 (Road) / 2400 (Work)	1820 (Road) / 3250 (Work)	2360 (Road) / 2360 (Work)
Height	3380	3770	4300
Weight (approx.) (kg)	640	1380	2000
Min. Power Requirement (HP)	50	80	120
Working Width (mm)	650	1250	2280
Number of Launcher Palette (n.)	6	12	12
Number of Chopper Knife (n.)	12	12	12
Mounting Positions	Side	Front / Side / Rear	Rear / Front
Power Take Off (rpm) (optional)	540	540-750-1000	1000
Chopping Diameter (mm)	4-8	4-8	4-12
Productivity (t/h/)	25	50	80

REAPER BINDER









Standard Features

- 3 point hitch system (CAT II).
- Slip clutch P.T.0



The reaper binder is driven by the PTO drive of the tractors and easily attached tractor by a point hitch system. The reaper binder reaps and binds wheat, barley, oat, and rye and leaves them collectively on the farm with regular spaces. Reapering height is adjusted by the tractor's hydraulic system and thanks to one spring protects automatically levels according to field roughness.



Pro	YTA-RB	
Overall Length (mm)	Transport Position	3460
Overall Length (mm)	Working Position	1900
Overall Width (mm)	Transport Position	1900
Overall Width (mm)	Working Position	3470
Overall Height (mm)		1050
Reapering Width (mm)		1400
Reapering Height (mm)		Adjustable
Linkage of Suspansion System	1	Cat. 2
Capacity (da/h)		4,5-5
Machine Weight (kg)		385
P.T.0.		540
Power Requirement (HP)		35-45







POTATO HARVESTER



Standard Features

• The 3-point hitch system (CAT II).



The machine uses front-mounted blades to lift double-row planted potatoes along with the soil, and the conveyor system then sifts the soil from the potatoes, depositing clean potatoes in neat rows on the ground from the rear. It avoids compressing potato roots between the discs. With a shaft and gearbox positioned on the machine, it is stronger than similar machines on the market.





Technical Specifications

Length	230 cm
Width	170 cm
Height	130 cm
Weight	640 kg
Inside Barrel Width	130 cm
Number of Digger Cutters	9
Elevator Length	131,5 cm
Number of Elevator Rods	66
Elevator Rod Range	3,2 cm
PTO Revolution	540 rpm
Tractor Min. Power	45 hp

Supported by YANMAR

SQUARE BALER









Standard Features

- 3 point hitch system (cat. 2) (for YTA 2 SSB 135 Jr. model).
- Drawbar attach system.
- Durabilty knotter set.
- Efficiently transmission system.



The baler machine can pick up the hay or weed on the ground, after than fork system forwards to the bale chamber, and since to wide bale chamber it can produce good quality bales. You may select 3 twines or 2 twines knotter set and, with or without chopper according to the dry rate of hay or weed. Thanks to large flywheel, your tractor is not affected sudden loads.



Product Code	YTA-2 SSB IN	YTA-3 SSB IN	YTA-2 SSB 135 Jr.	YTA-2 SSB 165	YTA-2 SSB 185	YTA-2 SSB 180	YTA-3 SSB 180
Pick-Up System							
Width (mm)	1930	1930	1370	1650	1860	1800	1800
Tine Gap (mm)	66	66	70	70	70	70	70
Tine Bars (n.)	4 bars (bearing)	4 bars (bearing)	5 bars	5 bars	5 bars	5 bars	5 bars
Number of Tines (pcs)	112	112	80	100	115	110	110
Bale Chamber							
Stroke (mm)	540	540	710	710	780	730	730
Piston Speed (stroke/min)	105	105	93	93	93	92	92
Feeder Window (cm2)	1410	1410	1500	1500	1800	1570	1570
Bale Specification							
Bale Dimensions (mm)	360x460	360x460	360x460	360x460	360x460	360x460	360x460
Bale Length (mm)	300-1350	300-1350	300-1350	300-1350	300-1350	300-1350	300-1350
Bale Weight (kg)	20-35	20-35	20-35	20-35	20-35	20-35	20-35
Productivity (bale/h)	350	350	200-250	200-250	200-250	250	250
Knotter Set	2 twines	3 twines	2 twines	2 twines / wires	2 twines	2 twines	3 twines
Transport Dimensions							
Weight (kg)	1850	1900	1422	1754	1910	2192	2242
Length of Baler (on road) (mm)	4900	4900	5050	5050	5150	5530	5530
Length of Baler (on duty) (mm)	5560	5560	6080	6080	6180	6380	6380
Width of Baler (mm)	2600	2600	2090	2370	2580	2550	2550
Height of Baler (mm)	1870	1870	1750	1820	1850	1870	1870
Minimum Power Requirement (HP)	100	100	35	45	55	50	50
PTO (rpm)	540	540	540	540	540	540	540
Transmission	1 shaft	1 shaft	1 shaft	1 shaft	1 shaft	2 shaft	2 shaft



HYDRAULIC PICK-UP UNIT YTA - SSB H



ROLL BALER





YTAGRI

Standard Features

- Support wheel.
- Bale lowering support bar.
- Large collection unit and rotor syste for fast product flow
- Waterproof, user-friendly control unit.
- Wide angle shaft.
- Roller and chain system for quality and durable baling.



The YTAgri Roll Baler can operate in difficult terrain conditions with low maintenance costs and low power requirements. The wide collection and rotor system offers high intake capacity. It is equipped with a roller and chain system for quality baling and has a waterproof, user-friendly control unit.

	Product Specifications Product Specifications									
Product Code	Work Efficiency _(mm)	Required Tractor (HP)	Weight (kg)	Collection Width (mm)	Shredder Blade (pcs)	Total Number of Nails (pcs)	Height (mm)	Width (mm)	Length (kg)	
YTA-1240 YTA-1247	<u>40</u> 40	75 75	2750 2900	1897 1897		150 150	2060 2060	2645 2645	3800 3800	

Baler Specifications								
Product Code	Bale	Bale	Straw Bale	Silage Bale	Net			
	Diameter	Width	Weight	Weight	Diameter			
	(mm)	_(mm)	^(kg)	^(kg)	(mm)			
YTA-1240	1200	1200	200-250	500-850	Max 310			
YTA-1247	1200	1200	200-250	500-850	Max 310			



Supported by

YANMAR

BALE WRAPPER (YT140)



Standard Features

- The 3-point hitch system (CAT II).
- Full-automatic knife system minimizing workload after wrapping process.



The YTAgri 140 Bale Wrapper offers an efficient fully automatic knife system. It provides solid and reliable performance with a cylinder system that turns high-tonnage round bales. This machine performs excellently even in tough terrain conditions and is notable for its user-friendly features.

Technical Specifications

Length (mm)	2530
Width (mm)	2260
Height (mm)	2500
Weight (kg)	750
Tires	20.5x8-10 12PR
Satellite Arm (pcs)	1
Required Hydraulic Flow (l/min)	15-20
Required Hydraulic Flow (bar)	170-200
Max. Bale Weight (kg)	1000
Film Width (mm)	750
Bale Wrapping Diameter (mm)	1000-1400
Power Requirement (HP)	45
Wrapping Time (sec/pc)	30



HORIZONTAL FEED MIXER









YTAGRI Horizontal Feed Mixers are designed to bring various animal feed into a homogenous mixture and to distribute this mixture to the animals with its robust, strong, and reliable structure and easy use. All options of horizontal feed mixers of appropriate capacity for all kinds of small, medium, and large-scale enterprises are available with the quality and privilege of YTAGRI.

When the machine is in stable status, various materials loaded in the reservoir by a dipper located at the back are mixed with augers. In addition, thanks to numerous knives located on the augers grinding process is performed. Mixed materials are discharged in the animal feeders at the desired quantity from the side of the machine by means of a pallet transmitter moved by a hydraulic motor.





Technical Spe	ecifications	4	6	8	10	12	
Volume		4m³	6m³	8m³	10m ³	12m ³	
Transmission System				Planet Gearbox			
Auger System				Double			
	Width (mm)	1415	1700	2000	2000	2000	
Bucket Dimensions	Height (mm)	1408	1800	1850	1850	1850	
	Length (mm)	2485	3000	3000	4000	4500	
	Width (mm)	1696	2100	2100	2110	2110	
Total Dimensions	Height (mm)	2074	2300	2500	2550	2550	
Length (mm)		4297	5000	5000	6150	6550	
Hydraulic Pressure Syste	m	Standard					
Dipper System		Standard					
Weighing System		Optional					
Double Side Discharging		Optional					
Thickness of Frame Shee	t Metal	10					
Thickness of Auger Sheet	Metal	16					
Number of Auger Knives		48	56	48	72	80	
Number of Auger Coulter	Knives	26	30	26	38	42	
Weight (kg)		1650	3100	3850	4600	5200	
Wheels (inch)		10/75 - 15.3	10/75-15.3	12.5/80-15.3	400/60-15.5	400/60-15.5	
PTO (rpm)				540			
Power Requirement (HP)		40	40	50	60	70	



VERTICAL FEED MIXER









YTAGRI Vertical Feed Mixers are designed to bring various animal feed into a homogenous mixture and to distribute this mixture to the animals with its robust, strong, and reliable structure and easy use. All options of vertical feed mixers of appropriate capacity for all kinds of small, medium, and large enterprises are available with the quality and privilege of YTAGRI.

Vertically operating auger system ensures grinding and utting of round and square bales thanks to the custom alloyed and custom designed knives on it and mixing then homogenously with other rough and thick feed. Thanks to the special design of the auger and the body, there are o blind points on the machine, and therefore no feed remains in the bucket after discharge. This special design required much lower power with the durable transmission box system used. Thanks to the electronic digital scale system available optionally, the feed loaded in the machine may be weighed with high sensitivity and rations are prepared correctly.



Techni	ical Specifications	1,5	3	6	8	10	12	
Volume		1,5m³	3m³	6m³	8m³	10 m ³	12m³	
Transmission Syste	m			Gea	rbox			
Auger Speed (rpm)				3	34			
	Width / Band Closed (mm)	1200	1400	1910	2000	1900	1900	
	Width / Band Opened (mm)	1310	1600	2100	2200	2200	2200	
Total Dimensions	Length / Dipper Closed (mm)	1400	1600	2000	2000	3800	4100	
	Length / Dipper Opened (mm)	1710	1800	2300	2800	2800	2850	
	Total Length (mm)	1550	1800	2300	2800	2800	2850	
Number of Auger C	oulter Knives	5	6	6	10	16	20	
Hydraulic Pressure	System	Standard						
Dipper System		Standard						
Weighing System		Optional						
Thickness of Frame	Sheet Metal	4	5	6	8	8	8	
Thickness of Auger	Sheet Metal	8	8	10	12	12	12	
Weight (kg)		520	1450	2660	3600	4200	5100	
Wheels (inch)		100mm (Roller Wheel	10/75 - 15.3	10/75 - 15.3	12.5/80 - 15.3	400/60 - 15.5	400/60 - 15.5	
PTO (rpm)				54	0			
Power Requirement (HP)		10-20	30-40	40-50	50-70	60-80	70-90	





(SMSB) SINGLE MILKING SINGLE BUCKET MOBILE MILKING MACHINE (COW / OIL-TYPE)



Technical Specifications					
Pump Capacity (I/min)	200				
Milking Liners	Silicon				
Weight (kg)	47				
Vacuum Boiler	CYK				
Milking Point	1				
Bucket	1				
Pulsation	Mechanic				
Dimensions (cm)	55*70*90				
Electric Motor	220 V / 50 Hz				
Vacuum Pump	Oily				
Capacity of Bucket (I)	30				

Mobile milking machine designed for efficient and convenient milking of dairy animals. Equipped with durable components, easy mobility, and user-friendly operation, it ensures hygienic milk collection while saving time and effort for farmers.

(DMSB) DOUBLE MILKING SINGLE BUCKET MOBILE MILKING MACHINE (COW / OIL-TYPE)



Technical Sp	
Pump Capacity (l/min)	200
Milking Liners	Silicon
Weight (kg)	58
Vacuum Boiler	CYK
Milking Point	2
Bucket	1
Pulsation	Mechanic
Dimensions (cm)	55*70*100
Electric Motor	220 V / 50 Hz
Vacuum Pump	Oily
Capacity of Bucket (l)	40

Mobile milking machine designed for efficient and convenient milking of dairy animals. Equipped with durable components, easy mobility, and user-friendly operation, it ensures hygienic milk collection while saving time and effort for farmers.



AGRICULTURAL TRAILER









Standard Features

- Mechanical park stand.
- Hydraulic tipping.
- Mechanical spring.

Standard Features

- Three side tipping (Not available on pool type trailers)
- Hydraulic brake.
- Air brake.
- Two-way side open.
- Plastic cover.



When it comes to hauling heavy loads and navigating diverse terrain, nothing beats the rugged reliability of YTAgri Trailers. Built to withstand the toughest challenges, our trailers are engineered for durability that stands the test of time. Crafted from high-quality materials and reinforced with precision engineering, YTAgri Trailers are built to endure the rigors of the road. From long hauls across highways to off-road adventures through rugged landscapes, YTAgri Trailers maintain peak performance mile after mile with the available wide product range.

Product Code	Loading Capacity _(kg)	Volume (m³)	Empty Weight ^(kg)	Bottom Thickness (mm)	Side Thickness _(mm)	Case Box Dimensions (cm)	Extension (cm)	Tyre
YTA-T-750	750	0,89	500	2	1,5	130x230x30	-	195/65-16
YTA-T-1000	1000	1,79	600	2	1,5	130x230x30	30	195/65-16
YTA-T-1500	1500	2,25	700	2	1,5	150x250x30	30	10,75-15,3
YTA-T-2000	2000	2,8	800	2	1,5	160x250x40	30	10,75-15,3
YTA-T-3000	3000	3,52	950	2,5	2	180x280x40	30	10,75-15,3
YTA-T-4000	4000	4,2	1140	3	2	190x300x40	30	10,75-15,3
YTA-T-5000	5000	5,15	1350	3	2,5	200x350x50	30	12,5/80-15,3
YTA-T-6000	6000	5,8	1600	4	2	210x360x50	30	400/60-15,5
YTA-TA-4000	4000	7,2	1900	2,5	2	200x400x50	40	900/16
YTA-TA-5000	5000	9	2140	3	2	200x450x50	30	11,5/80-15,3
YTA-TA-6000	6000	9,45	2550	3	2	210x450x60	40	12,5/80-15,3
YTA-TA-8000	8000	10,08	2750	4	2	210x480x60	40	400/600-15,5
YTA-TA-10000	10000	10,5	2850	4	2	210x500x60	40	400/600-15,5
YTA-TD-8000	8000	11,47	2350	4	2	210x420x50	40+40	12,5/80-15,3
YTA-TD-10000	10000	13,86	2700	4	2	220x450x60	40+40	400/60-15,5
YTA-TD-12000	12000	14,78	2800	4	2,5	220x480x60	40+40	400/60-15,5
YTA-PT-10000	10000	11,88	2800	4	4	220x450x120	-	400/60-15,5
YTA-PT-12000	12000	15,84	3000	4	4	220x450x160	-	400/60-15,5
YTA-PT-15000	15000	17,82	3000	5	5	220x450x120	-	400/60-15,5

YTA – T: Single axle trailer YTA – TA: Two axle trailer

YTA - TD: Tandem axle trailer

YTA – PT: Pool type trailer



YTAGRI BH200 BACKHOE LOADER



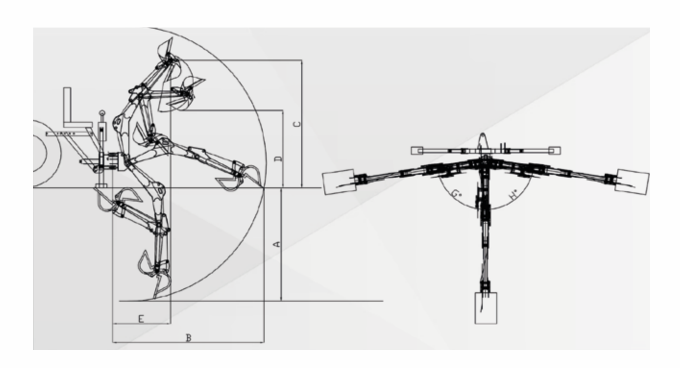


Standard Features

- The 3-point hitch system. (CAT I).
- Joystick-controlled hydraulics.



Thanks to YTAgri mini backhoe and loader, our mini backhoe and loaders, which work in the most difficult and narrowest conditions and successfully pass all the tests, you can easily do your work such as opening water channels, opening sapling pits, vineyard disruption, tree root removal, orchard preparation, etc. You can do your cleaning, loading, and unloading work much faster thanks to your mini backhoe and loader where you can do your general work in animal husbandry.



Technical Specifications BH2000 Dipping Depth (mm) (A) 2130 Backhoe Reach (mm) (B) 2850 Maximum Rise (mm) (C) 2400 Maximum Loading Height (mm) (D) 1400 Maximum Elevated Reach (mm) (E) 1100 Bucket Working Rotation 162° 82° Swing Angle Right 80° Swing Angle Left Bucket Width (mm) Required Flow (I/d) 200-450 20 Weight Control Lever 450 Joystick



HOLE DIGGER









Standard Features

- 3-point hitch system (CAT II).
- Slip Clutch P.T.0
- Hydraulic digging system.



The hole digger is optimal machinery, nursery planting, in planting of olive, fruits, hazelnuts, and other trees. Hole digging areas, hole digging, in mounting of wire diggings easily. Hole digger with Hydrolic Piston is very high performance when digging hole, through hydrolic piston to make easy power transfer and it is very useful an agricultural machine. When digging, you can manage depend to area hardness with control bar.



Technical Specifications	Product Code	Power Requirement (HP)	Max. Working Depth _(mm)	P.T.O Shaft Rotation (rpm)	Rotation of Gearbox Output (rpm)	Weight (kg)
Hydraulic Post Hole Digger	YTA-PHD	45	1000	540	60	170



Auger Diameter (cm)	Working Capacity (Holes Per Hour)		
20	80		
30	70		
40	60		
45	50		
60	40		









LEVELER









Standard Features

- Easy tractor adaptation.
- Hardened steel blade.
- Compact.
- Pratical usage.
- Low power requirement.



The YTAgri Leveler, with its laser and GPS options, enables precise surface leveling with zero error, less cost, and less time. It is designed for small and medium power tractors. It may be preferred for smaller parcels. The efficient use of water in fields leveled with the YTAgri Leveler reduces water usage rates by 35-40%. Weed problems in the field decrease, salinity in the soil is taken under control, product maturity is even across all parts of the field, chemical use decreases, and the arable area increases by 30%. It enables more practical, smoother, and more enjoyable farming

Product Description	Product Code	Power Requirement (HP)	Working Width (mm)	Transport Width (mm)	Slope Type	Weight (kg)
JNR - 25 Zero Slope - Two Wheeles JNR - 25 Dual Slope - Two Wheeles JNR - 30 Zero Slope - Two Wheeles JNR - 30 Dual Slope - Two Wheeles	YTA-LL-250 YTA-LL-250 D YTA-LL-300 YTA-LL-300 D	60-80 60-80 70-90 70-90	2500 2500 3000 3000	2500 2500 3000 3000	Single Dual Single Dual	980 980 1082 1082

*D; Dual Slope











