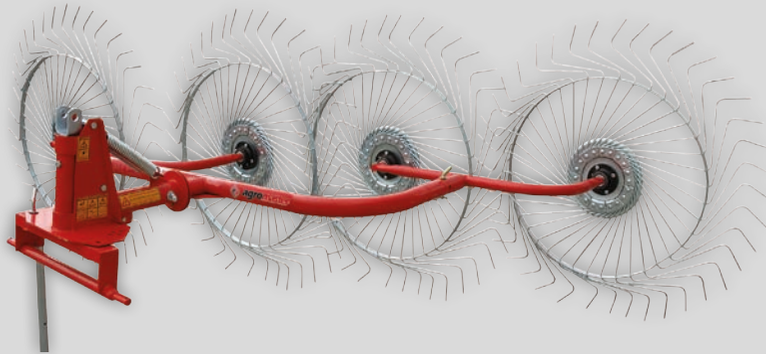


## FINGER RAKES MOUNTED

OT



## FINGER RAKES TRAILED

OTT



## ROTARY WINDROWER WITH WHEEL

OTT

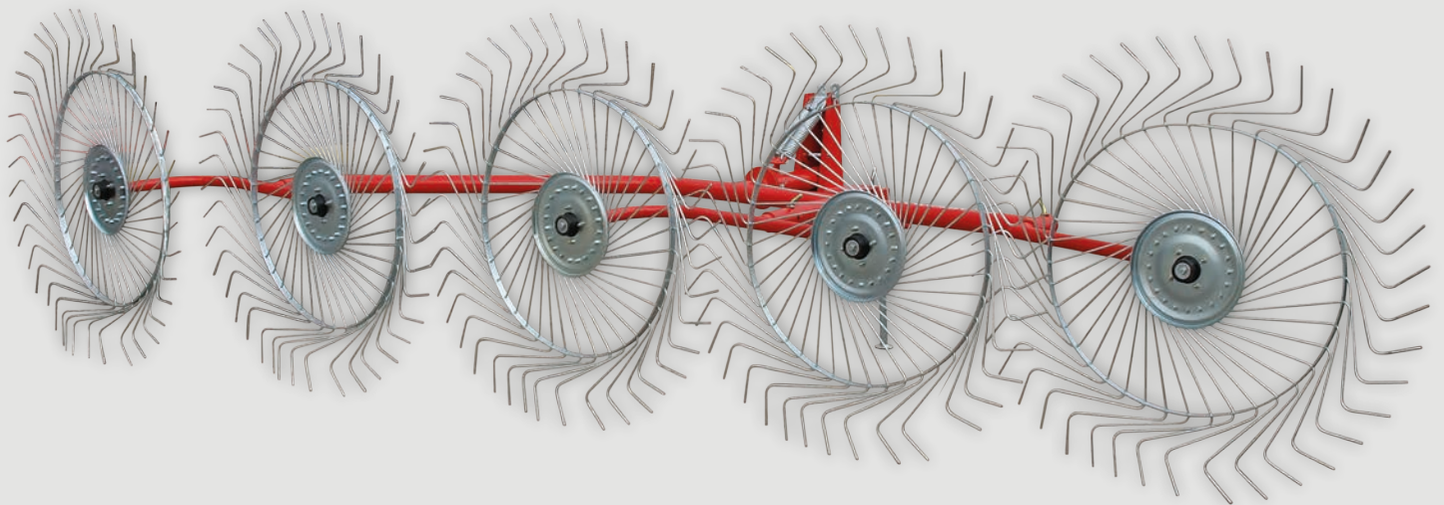
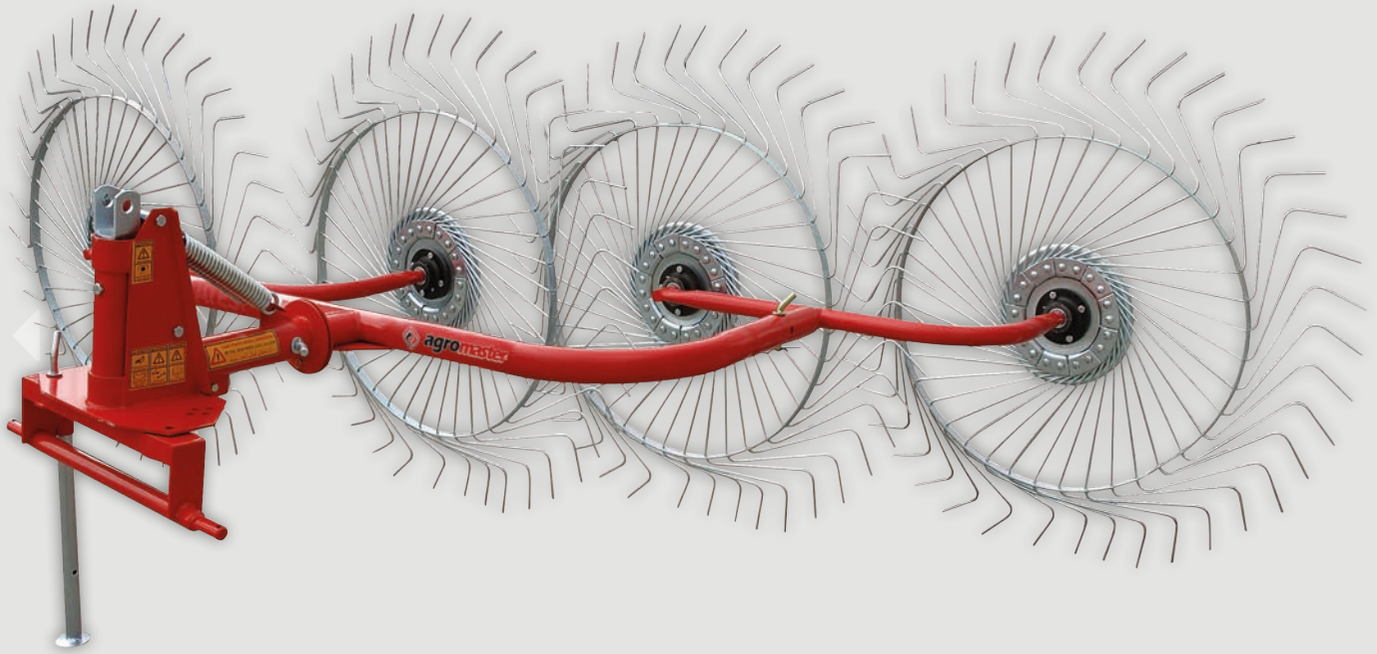


**agromaster®**

“We know the soil”

[www.agromaster.com](http://www.agromaster.com)

Agromaster Finger Wheel Rakes lift the hay gently even from rough terrain and may also be used for raking, turning or spreading swaths.



Technical Specifications*	Unit	OT 40	OT 50	OT 60
Number of Drums	pcs	4	5	6
Diameter of Drums	mm	1450	1450	1450
	ft.in.	4'9"	4'9"	4'9"
Total Width (W)	mm	4200	4850	5550
	ft.in.	13'9"	15'11"	18'3"
Total Length (L)	mm	2100	2300	2750
	ft.in.	6'11"	7'7"	
Transport Height	mm	2350	3100	3100
	ft.in.	7'9"	10'2"	10'2"
Working Width	mm	1660-2900	1660-3500	2300-4050
	ft.in.	5'5"-6'3"	5'5"-11'6"	7'7"-13'3"
Number of Springs	pcs	160	200	240
Required Power	hp	30-50	40-60	40-60
Total Weight	kg	160	195	250
	lbs	352	429	551

1 inch = 25,4 mm - 1 inch = 0,083 feet (foot) - 1 feet (foot) = 12 inch

\* Manufacturer reserves rights to change them without notice.



Finger wheel rakes is designed to offer a gentle, crop-driven solution for your grass hay raking needs. This wheel rakes is designed with care and built with quality materials by skilled workers. You get full, nutrient-rich hay that's ready for baling. Available in 8,10 and 12 wheel models

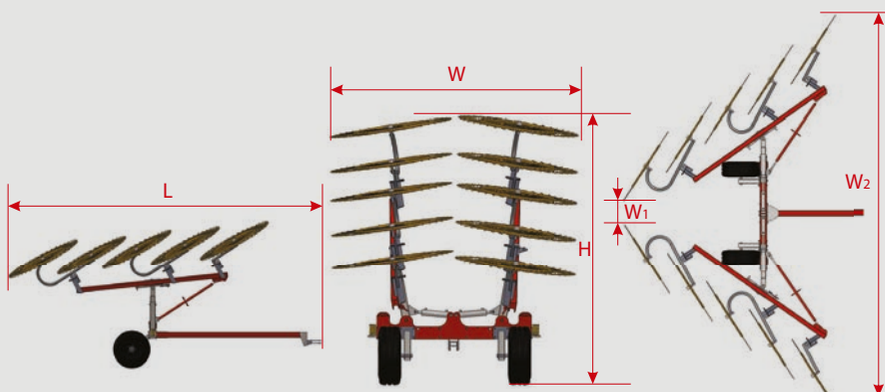
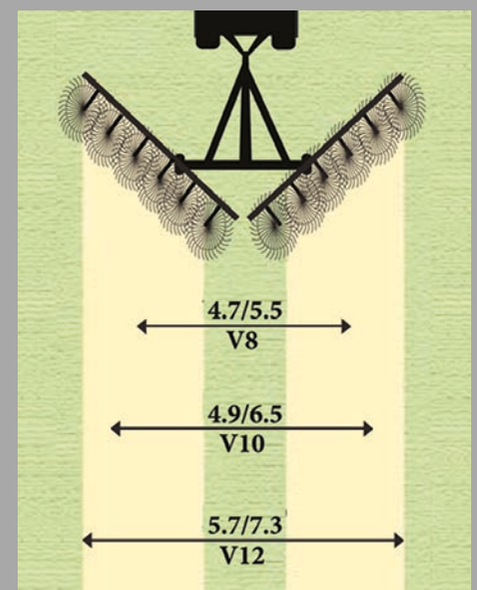
Offered in three sizes to match your requirements, the OT FINGER WHEEL RAKE carted wheel rakes quickly move your valuable crop into windrows. The rugged V series design leads to better performance and longer life compared to ordinary carted rakes.



An hydraulically controlled mechanism converts the machine from transport to work position in only a few seconds. The working width and the angle of the finger wheels are easily adjustable to requirements based on the type and conditions of the harvest.



With the adjustable rake wheel down-pressure spring. You can match the rake to your crop conditions. Use less down-pressure for light hay or more down-pressure for heavier hay. By minimizing down pressure, you extend the life of your rake tines and decrease the amount of debris collected in your windrow.



Technical Specifications*	Unit	OTT 80	OTT 100	OTT 120
Number of Drums	pcs	8	10	12
Diameter of Drums	mm	1450	1450	1450
	ft.in.	4'9"	4'9"	4'9"
Total Width	mm	5800	6800	7800
	ft.in.	19'	22'	25'7"
Total Length	mm	5090	5265	5960
	ft.in.	16'8"	17'3"	19'7"
Transport Height	mm	2980	3325	3300
	ft.in.	9'9"	10'11"	10'10"
Transport Width	mm	2500	2500	2500
	ft.in.	8'2"	8'2"	8'2"
Working Width	mm	5400	6400	7400
	ft.in.	17'9"	20'12"	24'3"
Number of Springs	pcs	320	400	480
Required Power	hp	30	40	50
Total Weight	kg	600	667	737
	lbs	1322	1470	1624

1 inch = 25,4 mm - 1 inch = 0,083 feet (foot) - 1 feet (foot) = 12 inch \* Manufacturer reserves rights to change them without notice.

Technical Specifications* (With Central Wheel)	Unit	OTT 80-1	OTT 100-1	OTT 120-1
Number of Drums	pcs	8+1	10+1	12+1
Diameter of Drums	mm	1450	1450	1450
	ft.in.	4'9"	4'9"	4'9"
Total Width	mm	5800	6800	7800
	ft.in.	19'	22'	25'7"
Total Length	mm	5090	5265	5960
	ft.in.	16'8"	17'3"	19'7"
Transport Height	mm	2980	3325	3300
	ft.in.	9'9"	10'11"	10'10"
Transport Width	mm	2500	2500	2500
	ft.in.	8'2"	8'2"	8'2"
Working Width	mm	5400	6400	7400
	ft.in.	17'9"	20'12"	24'3"
Number of Springs	pcs	360	440	520
Central Wheel		Mechanical / Hydraulic		
Required Power	hp	30	40	50
Total Weight	kg	630	700	765
	lbs	1388	1543	1686

1 inch = 25,4 mm - 1 inch = 0,083 feet (foot) - 1 feet (foot) = 12 inch \* Manufacturer reserves rights to change them without notice.

In order that the Agromaster Rotary Windrower may become easy to collect and to bale of the cut fodder plants, machine lines up and picks the cut grasses. The structure and the high quality of the materials used, totally for to eliminate the need for repairs.

Transport Position: In order that the machine may become easy to collect and to bale of the cut fodder plants, machine lines up and picks the cut grasses. The structure and the high quality of the materials used, totally for to eliminate the need for repairs.

OTT-320-9 with 2 Wheel



OTT-340-9 with 4 Wheel



Technical Specifications*	Unit	OTT 320-9	OTT 340-9
Number of Arms on The Rotor	pcs	9	9
Number of Coils on Each Arm	mm	3	3
Transport Width	mm	150	150
	ft.in.	6"	6"
Working Width	mm	320	320
	ft.in.	13"	13"
Tyre Size		15x6,00-6 (with 2 wheel)	15x6,00-6 (with 4 wheel)
Required Power	hp	35-50	35-50
Total Weight	kg	320	420
	lbs	705	925

1 inch = 25,4 mm - 1 inch = 0,083 feet (foot) - 1 feet (foot) = 12 inch

\* Manufacturer reserves rights to change them without notice.





**agromaster®**



🏠 Buyukkayacik Mahallesi Org. San. Bolgesi Evrenkoy Cad. No:32 • Selcuklu/Konya/TURKEY

☎ +90 332 235 64 23

✉ info@agromaster.com

🌐 www.agromaster.com

Since  
**1962**