



**AGROBUSINESS
BUSINESS DEVELOPMENT CONSULTING
INTERNATIONAL TRADING
INFORMATION TECHNOLOGY**

 (+ 237) 693 951 792

 (+ 237) 655 697 299

 (+ 237) 698 564 879

Messa Yaoundé – Cameroon

BP : 3403

saya@saya.cm

www.saya.cm

Tracteur agricole

Les tracteurs agricoles ont les mêmes
fonctions que les motoculteurs
mais généralement utilisés
pour des surfaces
à partir de **6 ha..**



Fiche technique

MODEL		254	304	354	404	504	604	704	804	904	1004	1204	1404	1604		
Machine Parameters	Types	/ Four-wheel Drive (4*4)														
	KW	18,4	21,9	25,6	29,4	36,8	44,1	51,5	58,8	66,1	73,5	88,2	103	117,6		
	Outline Dimensions	3970*1840*2720 (Different models have variations in machine dimensions.)									4150*1830*2750			5000*2080*2810		
	Wheelbase	1600-2090									2090			2660		
	Ground Clearance	300-350									400			370		
	Minimum Operating Mass	1500-2600									2700-3200			3300-4500		
	Track Width	Front Tires: 1200mm Rear Tires: 1200mm, Adjustable									1300-1500			1300-1600		
Power	Clutch Type	single-action						dual-action			dual-action			dual-action		
	Engine	Three-cylinder Engine			Four-cylinder Engine						Four-cylinder Engine			Six-cylinder Engine		
	Speed	2200-2400														
Working Parts	Gears	TY8+2	TY8+2	TY8+2	TYE8+2	TYE8+2	TYE8+2	TE8+2	TE8+2	TB12+12			TD16+8			
	Power Output Shaft Type	/ Φ35, Universal 6-key type.														
	Power Output Shaft Power			≥26	≥31	≥37.5	≥43.8	≥50.2	≥65.5	≥72.26			≥87.4	≥101.9	≥50.2	
	Power Output Shaft Speed	540/720 (540/1000 720/1000 option)						540/760 (540/1000 760/1000 option)			760/850 (760/1000 850/1000 option)					
Hydraulic System	Suspension System	Rear Category I three-point suspension									Rear Category II three-point suspension			Rear Category III three-point suspension		
	Hydraulic Output	/ Two sets of hydraulic outputs.														
	Hydraulic Adjustment Method	/ Hydraulic system for lift and downforce, position control, and float control.														
	Maximum Lifting Force at Frame Center					≥8.9	≥10.6	≥12.4	≥14.3	16,2	17,8		28,2	30,3	33,6	
Tires	Standard Tire Model	/ 650-16/950-24									8.3-24/11.2-32			12.4-24/16.9-34		