





MODEL	TERRAGATOR 9205	TERRAGATOR 3244
Motor		
Type	CAT C-13 12.5 ltr. (763 cu. in.) Tier III / Stage 3A	CAT C-11 11.1 ltr. (677 cu.in.) Acert Tier III / Stage 3A
Horsepower	425 HP (317 kW)	364 HP (271 kW)
Max Power	459 HP (369 kW)	395 HP (295 kW)
Max Torque	1400 RPM (1510 ftlbs.)	1400 RPM (1292 ft-lbs)
Fuel Capacity	200 Gallons (757 L)	198 Gallons (750 L)
Transmission		
Powershift	Caterpillar TA22, 16F/3R	Caterpillar 16F/3R
Transport Speed	Vehicle speed to comply with speed limitations for the tires	Vehicle speed to comply with speed limitations for the tires
Drive	4-wheel drive	4-wheel drive, with switch enable to operate 2-wheel drive
Differential	Lockable interaxle differential for maximum traction	-
Axles		
Type	Axle Tech with outboard planetary reduction	Axle Tech Type PRC 2715
Cab		
Seat	Sears VRS (Vibration reduction system) seat	Sears VRS (Vibration reduction system) seat
Suspension	Air cab suspension	Air cab suspension
Air Conditioning	Full electronic cab control	Full electronic cab control
Filtering	Three stage air filtering, meets ASAE 525 standards	Three stage air filtering, meets ASAE 525 standards
Tires		
Front/Rear	Michelin 1050/50 R32 Standard	Michelin 1050/50 R32 Standard
Dimensions		
Overall Width	11' (3.4 m)	10.3' (3.1 m)
Length without (Chassis)	33.8' (10.3 m)	29.8' (9.1 m)
Wheelbase	26.6' (8.1 m)	20.1' (6.1 m)
Height (Chassis)	12.3' (3.7 m)	12.7' (3.9 m)
Electrical System		
Alternator	200 Amp	200 Amp
Batteries	3 x 12 Volt Cold Cranking Amps	3 x 12 Volt Cold Cranking Amps
Control with CANBUS	System, Engine, Transmission & Lights	System, Engine, Transmission & Lights
NMS Liquid		
Control	Falcon VT Terminal & NMS Joystick	Falcon VT Terminal & NMS Joystick
Pump	Borger 1585 / 2380 Gallons per minute (150 L/sec)	Borger 1585 / 2380 Gallons per minute (150 L/sec)
Tank Capacity	5283 Gallons	4755 Gallons
Loading Arm	10" (25.4 cm) reload arm with Hyd functions from cab	10" (25.4 cm) reload arm with Hyd functions from cab
Superload System	3,302 Gal/per minute (208.3 L/sec) [depending on vescosity]	3,302 Gal/per minute (208.3 L/sec) [depending on vescosity]
Hitch	Category III, Stabilization chain w/spring, Hitch lift adjustment	Category III, Stabilization chain w/spring, Hitch lift adjustment
NMS Dry		
Control	Falcon VT & NMS Joystick	Falcon VT & NMS Joystick
Capacity	20 Cu Yd (15.2 cu. m)	18.5 Cu Yd (15.2 cu. m)
Application Rates	1 Ton/ Ac up to 40 Tons/ Ac (depending on Density)	1 Ton/ Ac up to 40 Tons/ Ac (depending on Density)
Spreading Width	60' (18.3 m) [Depending on density]	60' (18.3 m) [Depending on density]
Bottom Chain	12.5 cm Rubigs Chain	12.5 cm Rubigs Chain
Dosing Gate	Hydraulic variable dosing gate	Hydraulic variable dosing gate
Adjustable Disc gate	Adjustments from 3/4" - 2 3/4" (1.9 - 6.9 cm) to fine tune spread pattern	Adjustments from 3/4" - 2 3/4" (1.9 - 6.9 cm) to fine tune spread pattern
Spreading Discs	Two - 4' (1.2 m) diameter spreading discs with 8 vanes One or two beater	Two - 4' (1.2 m) diameter spreading discs with 8 vanes One or two beater
Beater PTO	One or two beater Hydraulic driven PTO	One or two beater Hydraulic driven PTO
PIU	Hydraulic driven PTO	Hydraunc driven PTO



