





Reside Management Options

To ensure quality of planting optimum trash management is essential. The trash management system on the MF 500 are unrestricted which allows for high rates of trash flow.

• 20" Smooth: Lower penetration force, higher durability.



Spring Pressure

Front mounted spring for down pressure adjustment.



Soil Engagement

The soil engaging disc options are smooth discs of 20" facilitating the flow of trash.



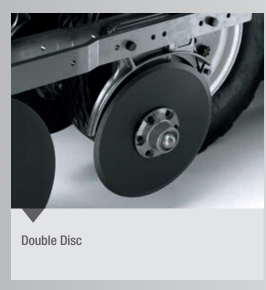
Two Fertilizer Application OptionsAuto reset tine, Double Disc Opener

Fertilizer System

Massey Ferguson offers a wide range of options that work on various soil types or correct fertilizer placement.

- Autoreset Tine: For breaking slightly compacted ground, with the addition of stones or other obstacles ensuring greater root formation.
- Double Disc: Lower horse power required, suitable for heavy trash conditions.





Fertilizer Metering Unit

For proper plant development, the MF 500 series machines are equipped with Fertisystem fertilizer Distributor, that ensures greater accuracy in fertilizer distribution that ensures greater accuracy in fertilizer placement. Provides distribution of fertilizer along the planting row, transporting the same amount, regardless of the crop cycle and topographic variations. The fertilizer is activated by the auger, self-cleaning and floating, and conducted to a damming chamber. Afterwards, it overflows in uniform and homogeneous volumetric quantities, through the level regulator, to the discharge point, from this, to the ground. In addition, the Fertisystem is equipped with highdurability maintaince free bearings.



Hopper Displacement

Fertilizer hopper can be tilted for cleaning and maintenance.



Fertilizer Hoppers

Fertilizer Hoppers are made from anti corrosive material polymeric, that ensures a longer service life of the components. The design facilitates full product flow and the external mounting of hardware, prevents direct contact of the product.



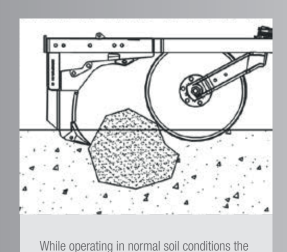
Fertilizer Distribution System

The precision metering of the fertilizer ensures that the correct amount is applied to the crop, ensuring high germination and uniform development of crops with more practicality, precision, efficiency and economy.

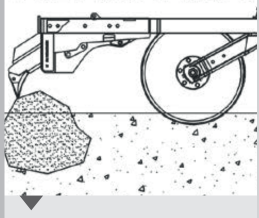
Auto-reset Tine

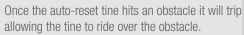
The ultimate technology that ensures greater agility when planting, reducing the number of stops, in addition to protection, guarantees the durability of the machines components and operator safety. As much as its construction is somewhat complex, the principle of its operation is quite simple. The Auto-Reset tine is mounted with maximum under-beam clearance to the soil, allowing optimal performance in the most severe planting conditions.

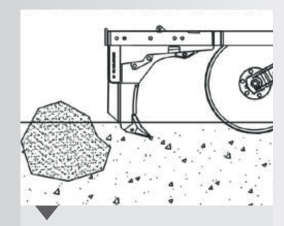
There is an option of a double disc for heavy trash management.



auto-reset tine works normally.







Once the tine has cleared the obstacle it returns to the normal working position automatically. The whole process takes place without the operator leaving the tractor.

NOTE: The trip mechanism is designed to trip to the rear of the machine avoiding any disruption to the fertilizer distribution, significantly improving emergence and germination.

Row unit parallel linkage Excellent Singulation

With the Parallel Linkage being wide the row unit maintains soil contact even in the toughest conditions. The transmission, by means of chains and sprockets, allows articulation of the row unit. Bushes are maintenance free and are sealed. There are no greasing points. Quick lever adjustment of the down pressure spring. The machine is fitted with a row unit locking system which eliminates dismantling of the Row Unit.

There are two types of single bar which is less precise, but costs less and the parallel linkage (Recommended) which follows the soil contours resulting in better seed to soil contact.

*Optional







Precision Planting

Incomparable Results

Technology evolves and Massey Ferguson follows every step to present the latest to the farmer / producer. To Simplify planting and increase productivity, the new Precision Planting meters were installed. The new vSet2 metering system delivers more than 99% singulation, resulting in unmatched productivity with any seed size and shape. The flat disc with single vacuum configuration releases the seeds and the fivepointed singulator ensures that there is no doubles in the same hole. Assertiveness in planting, guarantee of perfect harvest.

▼ Precision Planting・



vSet2



Perfect Singulation

vSet uses a flat disc, meaning that it doesn't have a cell that likes a certain seed size. The flat disc with a hole doesn't care what size seed it is working with. The flat disc combined with a singulator that is riding on the edge of the disc and knocks off extra seeds, means that singulation accuracy in corn & soybeans will be over 99% without adjustments to vacuum, disc, or singulator.



Aggressive Seed Shake

The vSet churns gently to agitate the seeds inside and get them settled into their groove.



Perfect extraction and release

vSet features a flat disc with a single vac setting. It releases seeds down the center of the tube — critical to optimum spacing. It also has a floating, 5-lobed singulator that makes sure no two seeds of any kind can occupy the same hole. One seed locks in and one seed drops. Every time. To ensure each pocket on the disc gets filled.



Optional Planter Monitor: Integrated data systems

20/20 can be utilized as a monitor to help you simple set the planter to maximize planter performance in each crop, each day of planting. That same 20/20 also powers the most agronomically advanced systems on the market that control population, down force, liquid, multi-hybrid planting and high speed planting, all while sensing the furrow. 20/20 does all this and more to allow you to not only have the accurate data to make those crucial decisions, but also gives your equipment the powerful automation to make decisions as it passes through the field, optimizing every pass.



Optional Population Control: Auto Row Shut Off

Maintenance free electric drive system. Seed with row shut off vDrive allows the seed meter to turn off at a boundary or where you have already planted. Get the population right on curves With vDrive on your planter each meter turns the speed that matches the speed of that row unit, so the plant population is correct on each row of the planter.

Specifications

Rows	Row Spacing (cm)	Working Width (m)	Maximum Seed Capacity (kg)	Maximum Fertilizer Capacity (kg)	Minimum Recommended Power hp (kW)
4	90	3.6	260	932	60 (45)
8	45	3.6	520	932	120 (89)
6	75	4.5	390	1,420	90 (67)
6	90	5.4	390	1,420	90 (67)
11	45	4.9	715	1,420	165 (123)
12	45	5.4	780	1,642	180 (134)
8	75	6.0	520	1,642	120 (89)
8	90	7.2	520	1,864	120 (89)
15	45	6.7	975	1,864	225 (168)
	4 8 6 6 11 12 8 8	4 90 8 45 6 75 6 90 11 45 12 45 8 75 8 90	4 90 3.6 8 45 3.6 6 75 4.5 6 90 5.4 11 45 4.9 12 45 5.4 8 75 6.0 8 90 7.2	4 90 3.6 260 8 45 3.6 520 6 75 4.5 390 6 90 5.4 390 11 45 4.9 715 12 45 5.4 780 8 75 6.0 520 8 90 7.2 520	4 90 3.6 260 932 8 45 3.6 520 932 6 75 4.5 390 1,420 6 90 5.4 390 1,420 11 45 4.9 715 1,420 12 45 5.4 780 1,642 8 75 6.0 520 1,642 8 90 7.2 520 1,864



















Web: www.masseyferguson.com/en_za

Facebook: www.facebook.com/MasseyFergusonSA

Twitter: Twitter.com/MF_EAME

Instagram: Instagram.com/MasseyFergusonGlobal YouTube: www.YouTube.com/MasseyFergusonGlobal

Blog: Blog.MasseyFerguson.com

AGCO South Africa Marketing 16 Pomona Road, Kempton Park, Gauteng, 1619

