



# EQUIPMENT THAT ARE BUILT TOUGH



CMC MOTORS GROUP LTD  
Nairobi | Mombasa | Nakuru | Kisumu | Eldoret | Kitale | Nanyuki | Meru  
Call: 0790 444 999 | enquiries@cmcmotors.com

An Al-Futtaim group Company

www.cmcmotors.com



## 2 DISC PLOUGH

- It is directly mounted to the tractors.
- It can be use easily at rocky and rooted areas.
- It is used to open the new fields and to process the stony areas.
- It is specially useful in hard and dry trashy land conditions and in soils where scouring is a major problem.
- The disc plough is designed to work in medium & light soil for basic functions such as soil breaking, soil raising, soil turning and soil mixing.



## 3 DISC PLOUGH

- The disc plough is designed to work in all types of soil for functions such as soil breaking, soil raising, soil turning and soil mixing.
- It is used to open the new fields and to process the stony areas.
- It can be used easily at rocky and rooted areas.
- It is specially useful in hard and dry trashy land conditions and in soils where scouring is a major problem.
- It is directly mounted to the tractor.
- Extra heavy-duty pipe frame has high trash clearance allowing the plough to operate despite heavy crop residue.
- Its discs have multiple adjustments such as height, spin and tilt, ensuring the best adjustment for each type of soil.





## FIELDKING HARROW

- Used in open field workings for the superficial ploughing, shattering of clods, preparation of soil for sowing, burial of organic substances & remains.
- It can be easily transported on the tyres using the hydraulic system.
- High quality boron steel disc with 48-52 HRC hardness.
- Effectively break up heavy clods because of sturdy design and weight.
- Bearing spools for better lubrication and less load on tractor.
- High quality seals are used to prevent the bearing & hub from mud & water entry

## MULTI CROP PLANTER

- FIELDKING Corn/Multi Crop Row Planter
- This Planter is used for planting of corn primarily and other different seeds such as Peas, Peanuts, Sunflower, Soya bean, Grams and Cotton Seeds can be planted easily. It also maintains plants to plant spacing in a row

## MULTICROP HARVESTER

- Hydrostatic transmission with 42CC HST.
- Wider rubber track with less ground pressure.
- Axial flow technology, peg type thresher, one thresher for all crops.
- Compact design, Convenient for small paths, hilly areas & wet lands.
- Light weight structure & broad track hence lesser earth pressure.
- It can be used in both dry and wet lands in harvesting of major crops like wheat, paddy, soya bean, pulses, rapeseed, maize etc



## TIPPING TRAILER

- Flexibility of loading/unloading goods/ materials like farm produce by simply tipping them which saves overall operating cost of transportation.
- High grade hub, axle, bearings & tipping mechanism enhance life of the trailer (durability & reliability).
- Easily transportable as it gets easily attached/ mounted.
- Well designed for towing and loading stability.
- Wide tubeless tyres.

## TRACTOR MOUNTED BOOM SPRAYER

- FIELDKING mounted type 550 & 1100 ltr. Boom sprayer connected to the three point linkage of tractor and getting drive from (P.T.O) are used for multipurpose plant protection. With these sprayers all kind of field crops could be sprayed.
- Diaphragm pump have compact size. It is easy to use and low maintenance.
- Full UV & chemical resistant virgin polyethylene tank. Solid color means no algae growth inside the tank.
- Spring loaded boom sections which avoid deflection of plants.
- Easy to use control panel, calibration chart, pressure gauge & pressure regulator.
- Non dripping tee bodies.

## MOLDBOARD PLOUGH

- The under-frame and unit-to-unit clearance are adequate to cope with trashy conditions.
- Adding an extra furrow or repositioning units to allow for extra clearance is quick and easy.
- The plough has special wear-resistant steel blade with bar points for toughest ploughing jobs.
- Bar points having longer life, as they can be extended till the last possible length.
- It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.