CONCEDE DERUGINIO



SF TRIP

COLTIVATORE A FILE ROTOR STRIP CULTIVATOR





WWW.CONCEPTAGRI.COM



SFTRIP



Each segment of the rotor only works the soil interested in the seeding and rooting zone. The front sub soiler lifts and loosens the soil enhancing both the draining and water storage capacity which leads to higher yields.

The SFTRIP rotor strip cultivator is designed specifically for cultivating in rows maintaing the soil structure, preventing soil erosion and protecting the seeds resulting in the best possible germination conditions.

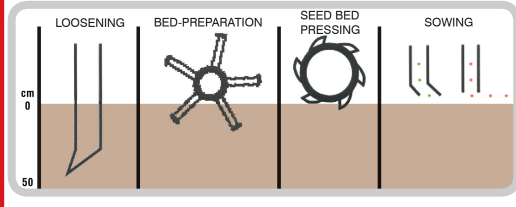


Each segment is enclosed by rotating divides which cut through the ground separating the cultivated row from the non-cultivated row.



The row packer roller reconsolidates and compacts the soil ahead of maize-rapeseed-sunflower-sugar beat sowing.





In one pass it is possible to cover 4 steps all concentrated on the rooting and seeding zone. This can reduce costs per hectare by up to 50% compared to conventional cultivation.

WORKING WIDTH: 3 - 6 metres

ROW SPACEING: 750 mm

ROW WIDTH: 385 mm

SUB SOILER WORKING DEPTH: up to 500 mm CULTIVATOR WORKING DEPTH: up to 230 mm

POWER REQUIREMENT: from 150 hp

Visit our website for more information.

www.conceptagri.com