

## HOSE LAYER

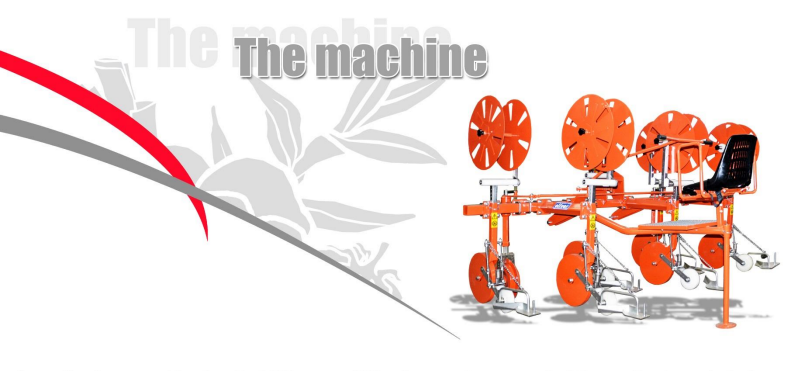












Lays the hose and buries it at 2/3 cm, a little furrow is opened at 3 cm., the hose is being buried and held in place by a small rear wheel, behind the small rear wheel there are placed 2 deflectors which cover the hose, plus the machine is provided with a drive and a seat for the operator in the former part in order to be able to correct eventual small flaws. Connection with the third point, 2 supporting wheels with depth regulation, steering for directionality with drive and seat for the operator.



## Principles of functioning

The machine lays and buries the hose. By mean of the furrowing wheel (A), a channel is made on the ground where the hose is laid by mean of another wheel, which presses it to the soil (B). Right behind a compacting ploughshare covers the hose with soil (C).



## **OLIVER AGRO S.R.L.**

Via Torre, 350 - 37056 ENGAZZA' DI SALIZZOLE (VERONA) - ITALY Tel. +39 045 6954392 - Fax. +39 045 6954408 info@diftaoliver.com - www.oliveragro.com