# Fertil Five®

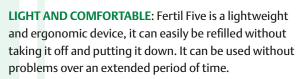
Fertil Five® is the fast and accurate solution for controlled distribution of granular and microgranular products. The Fertil Five is easy to operate, with a left handed version on request. Recommended for all situations where controlled distribution of granulates is required, such as production of ornamental plants, fruit production, landscaping and forestry.

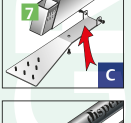
# **Characteristics**

PRECISE: Fertil Five consits of a tank and a high precision dosage mechanism that can be installed stepless between 2 and 25 grams for exact and uniform plant nutrition.

### **FAST AND ECONOMIC OPERATION:**

Fertil Five has been developed by studying the behaviour of granular product in order to improve speed and effectiveness. The tank has been designed to support the free fall of granulate. It's dosage mechanism delivers 1500-5000 dosages per hour, without wasting costly fertilizer or other granular products.







**ACCESORIES INCLUDED:** 

Comfortable adjustable shoulder strap

Granulate distrbutor blade

Moisture protection cap



## Operating manual Fertil Dispenser®

- 1. Picture A. Attach the black tube (9) to the tank (2) using the clamps (4) and attach the dosage pipe (5) tot the black tube (9).
- Adjust the shoulder strap (3) to the correct length.
- Picture D: Setting the required dosage: Press the tumb-handle (10) until the first resistance. Turn the screw (11) to the front for larger amount, to the back for a smaller amount. The opening of the dosage volume (7), will increase or decrease. Check the amount of fertilizer installed, on a precise balance for every character on the scale (7). As soon as the required dosage has been set, block the first installation-screw (11) by turning the second screw (12) tightly to the installation-screw (11).
- 4. Once the required dosage is set, fill up the tank (2) with fertilizer, close the tank with the supplied lid (1) and start working.
  5. Picture B. In case of humid working conditions, place the moisture protection
- (6) over the dosage mechanism (7) before operating.
- 6. Picture C. In case distribution of the fertilizer is preferred, attach the spreader



