



ASSEMBLY INSTRUCTIONS

QDC-DXP[®]-L KIT

FOR POTATO AND VEGETABLE CROPS

Using a QDC-DXP[®]-L diffuser, means optimizing the effectiveness of your micro granules and the protection of your seedlings and plants !

To ensure the optimum protection of your seedlings and plants, the micro granules should be well positioned around the seed or the plant over the entire depth of the seedling using a **QDC-DXP[®]-L** diffuser.

For this purpose, it is necessary to equip the lower part of the micro granulator of your potato planter or vegetable seeder with a diffuser.

Planting vegetable crops to **a depth of 2 cm or less** do not require the use of a diffuser.

The assembly kits for the **QDC-DXP[®]-L** diffusers with their assembly instructions are available at your micro granule supplier.

Please follow the installation instructions in order to optimize the efficiency of your micro granule.



Application mode for vegetable seeders and potato planters

A fine seedbed preparation is important to ensure a homogeneous distribution of the micro granules on the entire seeding line.

In case of any doubt, please contact your distributor.

 PRODUCT FOR PROFESSIONAL USE: PLEASE RESPECT THE TERMS AND CONDITIONS OF USE

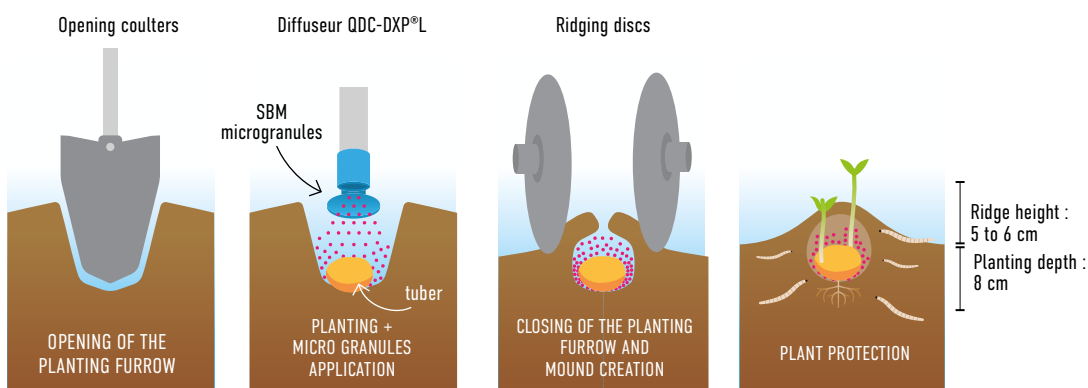


QDC-DXP®L KIT INSTALLATION

POTATO PLANTER



Application scheme for potato planters



Kit composition



The **QDC-DXP®L** kit is designed to mount the diffuser on any type of planters.

Assembly

- The 2 plates / support in flexible aluminum will allow to fix the diffuser, the rigid tube, the flexible tube on the planter.
- For this purpose, holes are already provided and others can be drilled - **Photo 1**
- Assemble the different parts of the kit according to **pictures 2 & 3**
- The diffuser and support assembly thus will be connected to the planter micro granulator.

Important Notice :

- The diffuser should be positioned between the furrow opener and the cover discs in order to spread the micro granules over the bottom and sides of the open furrow.
- The micro granules will be mixed with the soil around the mother plant as well as with the soil making up the ridge or mound. This is the place where the daughter tubers will grow.
- For this purpose the diffuser height will be optimal by adjusting it in the field under working conditions.



SEEDER / VEGETABLE PLANTER



SMALL SEED SEEDERS

For the small seeds sowing (carrots, onions...) where the sowing depth is less than or equal to 2 cm, it is not required to use a diffuser.

The micro granules will be well buried in the furrow and placed around the seed when the furrow closes, creating a protective barrier.

For the planting of plants in clod (lettuce, tomato, tobacco...), bulbs (onions, garlic...) the QDC-DXP®-L diffuser will be adapted on the planter to place the micro granules in the planting furrow.



PLANTING MACHINE FOR CLODDED PLANTS

TECHNICAL TEAMS ARE AT YOUR DISPOSAL



WEBSITE
www.kits-sav.com



E-MAIL ADDRESS
kits.sav@sbm-company.com



HOTLINE
+ 33 (0) 6 72 40 94 31

SBM Développement declines all responsibility for the effectiveness of micro-granular soil insecticide products registered and manufactured by SBM Développement, or its subsidiaries (the «SBM Micro granules»), requiring the use of the QDC-DXP® diffuser in the following cases:

- If the SBM micro granules are applied with non-recommended materials, or if the QDC-DXP® diffuser is not installed or adjusted in accordance with the technical specifications of the company or its distributors.
- If SBM Micro Granules are not applied with the specially designed QDC-DXP® diffuser or if the application is carried out without a diffuser.

As the QDC-DXP® diffuser has been designed specifically for the application of SBM micro granules, the company SBM Développement declines all responsibility in the case of using the QDC-DXP® diffuser for the application of products other than SBM Micro granules.