



ASSEMBLY INSTRUCTIONS

KIT QDC-DXP®

FOR SEEDER WITH PLOUGHSAHRES

Using a QDC-DXP® diffuser means you optimise the effectiveness of your microgranules and the protection of your sowing!

To best protect your sowing, the microgranules must be properly placed around the seed over the entire depth of the sowing using a QDC-DXP® diffuser.

To do that, it is essential to fit a diffuser to the microgranulator chute and to install it according to your brand and type of shoe or coulter drill.

Diffuser assembly kits - QDC-DXP® - with their installation instructions are available from your microgranule supplier.

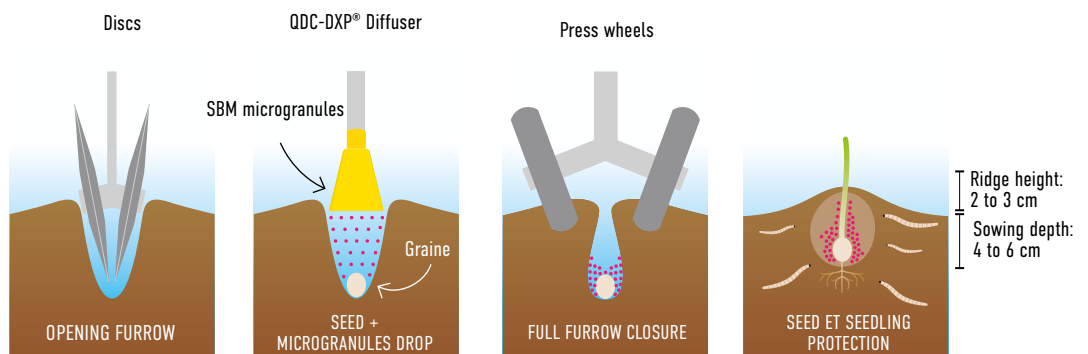
Follow the installation instructions to get the best out of your microgranule.



**Mono-seed drill
application mode
(Maize, Sunflower, Sorghum)**

A fine seed bed preparation is important to guarantee even microgranule distribution over the entire seed bed profile (see diagram below). Coarse preparations and sowing too deep should be banned as they prevent the creation of an effective protective barrier with your microgranules around the seed. The best results are obtained with **a 4 cm sowing depth**.

If in doubt, contact your dealer.



⚠ PRODUCT FOR PROFESSIONAL USE: RESPECT THE USE CONDITIONS

KVERNELAND | OPTIMA NT



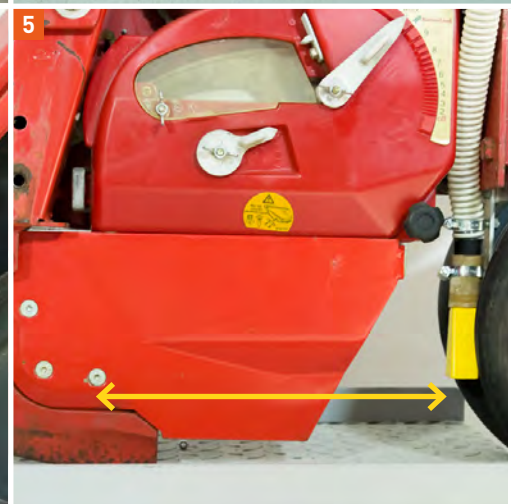
Kit Components



To install the diffuser, you must order the **QDC-DXP® ACS** kit.

Assembly

- Unscrew the two 12 mm diameter bolts from the rear packing wheel support. Attach the previously assembled support/leg parts to this place - **Picture 1**
- Cut a 10 cm section from the black plastic tube - **Picture 2**
- Assemble the white corrugated tube, the two threaded rod clamps and the QDC-DXP®-JD diffuser with the brown rubber tube and secure this assembly with clamps - **Picture 3**
- Put the assembly shown on picture 3 on the support/metal bracket and fix it with the threaded rod clamps. Carefully align the diffuser in the axis of the coulter - **Picture 4**
- Set and fix the assembly in place by adjusting it to the optimum height. To ensure the proper spreading and distribution of the micro-granular product, the JD QDC-DXP® diffuser should be adjusted to a height of approximately 5 cm above the seeding or working line of the sowing unit - **Picture 5**
- Fix the tube with the hose of the KVERNELAND micro-granulator, check the positioning of the diffusers after a few hours of operation and in general throughout your seeding campaign.



TECHNICAL TEAMS AT YOUR SERVICE



WEBSITE
www.kits-sav.com



EMAIL ADDRESS
kits.sav@sbm-company.com



HOTLINE
+ 33 (0) 6 72 40 94 31

