

ASSEMBLY INSTRUCTIONS

KIT QDC-DXP®-D

FOR DISC COULTER SEEDERS

Choosing a QDC-DXP® diffuser, optimizes the effectiveness of your microgranules and your seeds preservation!

To ensure the best preservation of your seeds, the microgranules need to be well positioned around the whole depth of the seed using a QDC-DXP® diffuser.

For this purpose, it is necessary to equip the micro granulator drop with a diffuser and to proceed with the assembly according to the brand and the type of the coulter or disc planter.

The kits for the QDC-DXP® diffusers installation together with their assembly instructions are available at your micro granule supplier.

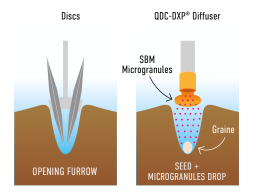
Please follow the installation guidelines to optimize your micro granule's efficiency.



Application mode for single seed seeders (Maize, Sunflower, Sorghum)

It is important to carry out **a fine seedbed preparation** to ensure a uniform distribution of the microgranules over the entire seedbed section (see diagram below). The coarse preparations as well as a too deep seeding must be banned because they do not allow to realize an effective barrier of protection with your micro granulate around the seed. The optimum efficiency is achieved with **a seeding depth of 4 cm**.

In case of any doubts, please contact your distributor.







Ridge height: 2 to 3 cm Sowing depth: 4 to 6 cm

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

COLUMN I MAXIMA





Kit Component





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

The seeder with the micro granular insecticide design has a micro granular tube for each seeding unit, on which the diffuser is fitted. It can be purchased from your KHUN distributor.

Assembly

- Proceed with the wheel disassembly of the seeder component and remove the wheel. On some models it is necessary to remove the wheel arm Picture 1
- Remove the beveled black plastic drop tube from its holder - Picture
- The black plastic drop tube has to be shortened at the elbow and at the base of the bevel. Fit the 25 mm QDC-DXP® diffuser directly on the black plastic tube - Picture
- Put back the tube and the diffuser as they were placed before and adjust them well to avoid any contact with the stainless steel wheel. Turn the diffuser towards the back for a good micro granule distribution - Picture
- Proceed with the reassembly of the seeder wheel or of the arm - Picture
- Check its position after a few hours of operation and generally throughout your seeding campaign.



TABLE OF MICROGRANULATOR SETTINGS

Determination of the microgranule dispenser settings for the application of soil insecticide to protect your maize, sunflower, sorghum and sweet corn sowing.

The microgranulator setting is crucial to apply the right dose of your microgranule and optimise its effectiveness against soil-borne pests.

Below are the indicative settings for the microgranule dispensers that provide a flow rate of around 12 kg/ha to be used for the application of microgranules.

For further settings, see http://www.kits-sav.com.

These flow rate values are indicative and should be checked regularly. They are valid for a sowing speed of 6 km/hour and according to the manufacturers' instructions.

SETTINGS TABLE FOR A 12 KG/HA DOSE Bulk density of the unconsolidated product: 1,4 kg / litre	80 cm width (96 g/100 m)	75 cm width (90 g/100 m)	60 cm width (72 g/100 m)	50 cm width (60 g/100 m)	Settings mechanism
	Settings	Settings	Settings	Settings	
KUHN PNII/PLII/MAXIMA					
Insecticide rotor new frame	http://www.kits-sav.com				
Drive pinion (top)	20	16	16	16	pinions + index
Driven pinion (bottom)	16	20	20	20	
Index position	5	10.5	6.5	4.5	
NODET PNEUMASEM					
Insecticide rotor previous frame	http://www.kits-sav.com				
Drive pinion (top)	16	16	12	12	pinions + index
Driven pinion (bottom)	20	20	24	24	
Index position	5,5	4.5	7.5	5	
MONOSEM MICROSEM					
Insecticide rotor current model	http://www.kits-sav.com				
Pinion A	12	25	12	12	2-stage pinions
Pinion B	18	25	25	18	
Pinion C	20	12	20	12	
MONOSEM MICROSEM					
Microsem with variable drive	http://www.kits-sav.com				
MASCHIO GASPARDO					
Insecticide rotor	http://www.kits-sav.com				
Index position	А9	A8	A5	A3,5	Pinions

SBM Développement declines all liability for the efficacy of the soil microgranule insecticide products approved and manufactured by SBM Développement or its subsidiaries («SBM Microgranules»), requiring the use of the QDC-DXP $\ensuremath{\mathbb{R}}$ in the following cases:

As the QDC-DXP® diffuser was specifically designed for the application of SBM microgranules. SBM Développement declines all liability for the use of the QDC-DXP® to apply products other than SBM Microgranules.



⁻ If SBM Micro Granules are applied with non-recommended equipment, or if the QDC-DXP® diffuser assembly or the settings are not compliant with the technical specifications given by the company or its dealers.
- If SBM Micro Granules are not applied with the QDC-DXP® diffuser specially designed to do so, or if the application is carried out without a diffuser.

TECHNICAL TEAMS AT YOUR SERVICE



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