

Setting tables for micro granulators with the use of **DUOSPEED MICRO 7-13-9**

This document contains the recommended settings for the application of **Duospeed MICRO 7-13-9** at a **rate of 25 kg/ha** with a **row spacing of 60 cm**.

IMPORTANT: The settings indicated below have been established by Arvalis-Institut du végétal based on a representative sample of **Duospeed MICRO 7-13-9**. These settings are only indicative and the flow rate values must be checked regularly by the user during the sowing operation. It is also advisable to check regularly that the micro granules are flowing properly.



Types of seeders equipped with micro granulators	Settings for 60 cm row spacing and 25 kg/ha target rate	
NODET PNEUMASEM - Insecticide rotor Old seeder frame (< n°50539)	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	11
KUHN PNEUMASEM / PLANTER / MAXIMA – Insecticide rotor	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	11
RIBOULEAU MICROSEM – Insecticide rotor New model	pinion A	25
	pinion B	12
	pinion C	20
MASCHIO GASPARDO - Insecticide rotor	position index	E9

Bulk density of Duospeed MICRO 7-13-9: **0,71 kg/L**

Setting tables for micro granulators with the use of **DUOSPEED MICRO 7-13-9**



This document contains the recommended settings for the application of **Duospeed MICRO 7-13-9** at a **rate of 25 kg/ha** with a **row spacing of 45 cm**.

IMPORTANT: The settings indicated below have been established by Arvalis-Institut du végétal based on a representative sample of **Duospeed MICRO 7-13-9**. These settings are only indicative and the flow rate values must be checked regularly by the user during the sowing operation. It is also advisable to check regularly that the micro granules are flowing properly.

Types of seeders equipped with micro granulators	Settings for 45 cm row spacing and 25 kg/ha target rate	
NODET PNEUMASEM - Insecticide rotor Old seeder frame (< n°50539)	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	6
KUHN PNEUMASEM / PLANTER / MAXIMA – Insecticide rotor	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	8.5
RIBOULEAU MICROSEM – Insecticide rotor New model	pinion A	25
	pinion B	18
	pinion C	20
MASCHIO GASPARDO - Insecticide rotor	position index	E5

Densité non tassée de DUOSPEED 7-13-9: **0,71 kg/L**

Setting tables for micro granulators with the use of **DUOSPEED MICRO 7-13-9**



This document contains the recommended settings for the application of **Duospeed MICRO 7-13-9** at a **rate of 25 kg/ha** with a **row spacing of 70 cm**.

IMPORTANT: The settings indicated below have been established by Arvalis-Institut du végétal based on a representative sample of **Duospeed MICRO 7-13-9**. These settings are only indicative and the flow rate values must be checked regularly by the user during the sowing operation. It is also advisable to check regularly that the micro granules are flowing properly.

Types of seeders equipped with micro granulators	Settings for 70 cm row spacing and 25 kg/ha target rate	
NODET PNEUMASEM - Insecticide rotor Old seeder frame (< n°50539)	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	7
KUHN PNEUMASEM / PLANTER / MAXIMA – Insecticide rotor	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	11
RIBOULEAU MICROSEM – Insecticide rotor New model	pinion A	25
	pinion B	12
	pinion C	20
MASCHIO GASPARDO - Insecticide rotor	position index	E9

Densité non tassée de DUOSPEED 7-13-9: **0,71 kg/L**

Setting tables for micro granulators with the use of **DUOSPEED MICRO 7-13-9**



This document contains the recommended settings for the application of **Duospeed MICRO 7-13-9** at a **rate of 25 kg/ha** with a **row spacing of 80 cm**.

IMPORTANT: The settings indicated below have been established by Arvalis-Institut du végétal based on a representative sample of **Duospeed MICRO 7-13-9**. These settings are only indicative and the flow rate values must be checked regularly by the user during the sowing operation. It is also advisable to check regularly that the micro granules are flowing properly.

Types of seeders equipped with micro granulators	Settings for 80 cm row spacing and 25 kg/ha target rate	
NODET PNEUMASEM - Insecticide rotor Old seeder frame (< n°50539)	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	9
KUHN PNEUMASEM / PLANTER / MAXIMA – Insecticide rotor	Driving pinion (top)	36
	Driven pinion (bottom)	12
	position index	11
RIBOULEAU MICROSEM – Insecticide rotor New model	pinion A	25
	pinion B	12
	pinion C	20
MASCHIO GASPARDO - Insecticide rotor	position index	E9

Densité non tassée de DUOSPEED 7-13-9: **0,71 kg/L**