

Hand-operated Centrifugal Spreader

This kind of equipment is intended for professional applications in small areas. Carried by the user and operated by hand, it is indispensable for specialized crops (small fruits, flowers).

Wide opening for easy filling - Cover avoids spilling product

Wide, adjustable and comfortable strap

Reinforced polyethylene tank, capacity approximately 6 kg of DE SANGOSSE slug pellets

3 settings:

- Baffle
- Application rate
- Direction of flow

Wide-angle handle for easy use

Large diameter paddle disk

Metal cog turbine for consistent spreading



In practice

It is recommended that users walk at a pace of around one metre per second and turn the handle at a speed of approximately one revolution per second.

Upon first use, it is preferable to calculate and weigh the amount of product to be applied (to familiarize yourself with the spreader).

To set the direction of flow, move dial to the right (when wearing the spreader) to obtain consistent coverage on both sides of the spreader.

Application width: 3.5 to 4 metres

For an application rate of 5kg/ha, set application rate dial to 1. For lower application rates or smaller pellets, set the application rate dial to 0.5.

Values for settings given for spreaders and micro-pellet dispensers are provided as an indication only. **General Terms & Conditions**

are used. In order to avoid quantities applied differing from those required and to ensure that application is consistent,

slug pellets may respond differently according to weather conditions (moisture levels in particular). Experience shows that spreaders available on the market can also vary

METAREX INO AMM No. 2130075, HELIMAX PRO, AMM No.: 2130075, AFFUT TECH, AMM No.: 2130075, ALLOWIN QUATRO, AMM No.: 2130081, AGRILIMACE EVO, AMM No.: 2130081, CLARTEX NEO, AMM No.: 2130082, XENON PRO, AMM No.: 2130087 - Metaldehyde Composition 40g/kg. Registered brands, authorization and manufacturing: De Sangosse - "Before use, ensure that use is indispensable. Wherever possible use as a priority alternative methods and products with the lowest risk for human and animal health and for the environment, in accordance with the principles of integrated plant protection." Consult http://agriculture. gouv.fr/ecophyto - Please read labels carefully before use and strictly observe all best practices, quantities, conditions for use and safety precautions. Authorized usage, instructions and quantities: please refer to the manual and label and/or www.desangosse.fr and/or www.phytodata.com. DE SANGOSSE SAS with a capital of EUR 9 828 225 - 300163 896 RCS Agen - Intra-Community VAT No. FR 57 300163 896 DE SANGOSSE -Bonnel - 47480 PONT DU CASSE Authorization No. A001561 for the distribution of plant production products for professional use. December 2015 — Cancels and replaces any previous version. Current updated version of product factsheets available from www.ciblage-anti-limaces.fr



Hand-operated Centrifugal Spreader

Application rate depends on the operator's walking speed, how fast the handle is turned, and dial position (hatch opening).

Settings

Product	Quantity per hectare (broadcast spreading)	Walking speed	Handle turns	Position of opening knob
METAREX INO°	5 kg/ha	1 m/s	60/min	1
HELIMAX PRO®	5 kg/ha	1 m/s	60/min	1
Affut	5 kg/ha	1 m/s	60/min	1
ALLOWIN	5 kg/ha	1 m/s	60/min	0,5
NAGRILIMACE É √O	5 kg/ha	1 m/s	60/min	0,5
CLARTEX NCO®	5 kg/ha	1 m/s	60/min	1
XENON PRO	5 kg/ha	1 m/s	60/min	1
IRONMAX PRO °	5 kg/ha	1 m/s	60/min	1

slug pellets may respond differently according to weather conditions (moisture levels in particular). Experience shows that spreaders available on the market can also vary Values for settings given for spreaders and micro-pellet dispensers are provided as an indication only.

General Terms & Conditions

— even if the same settings are used. In order to avoid quantities applied differing from those required and to ensure that application is consistent,

METAREX INO AMM No. 2130075, HELIMAX PRO, AMM No.: 2130075, AFFUT TECH, AMM No.: 2130075, ALLOWIN QUATRO, AMM No.: 2130081, AGRILIMACE EVO, AMM No.: 2130081, CLARTEX NEO, AMM No.: 2130082, XENON PRO, AMM No.: 2130087 - Metaldehyde Composition 40g/kg. Registered brands, authorization and manufacturing: De Sangosse – "Before use, ensure that use is indispensable. Wherever possible use as a priority alternative methods and products with the lowest risk for human and animal health and for the environment, in accordance with the principles of integrated plant protection." Consult http://agriculture.gouv.fr/ecophyto - Please read labels carefully before use and strictly observe all best practices, quantities, conditions for use and safety precautions. Authorized usage, instructions and quantities: please refer to the manual and label and/or www.desangosse.fr and/or www.phytodata.com. DE SANGOSSE SAS with a capital of EUR 9 828 225 - 300163 896 RCS Agen – Intra-Community VAT No. FR 57 300163 896 DE SANGOSSE-Bonnel - 47480 PONT DU CASSE Authorization No. AQ01561 for the distribution of plant production products for professional use. December 2015 – Cancels and replaces any previous version. Current updated version of product factsheets available from www.ciblage-anti-limaces.fr

PRODUCTS FOR PROFESSIONALS: USE PLANT PROTECTION PRODUCTS WITH CARE. BEFORE USE, PLEASE READ LABELS AND PRODUCT INFORMATION.