

Jacto Hand Spreader GM-3

The **Jacto Hand Spreader** is a portable granular spreader that is ideal for DIY spreading projects. Designed for efficiency and comfort in the working environment.

It is the recommended device to use when sealing an earth dam for the even distribution of **DAMFIX Wet**.



Side View



Front View



Product Description

The **Jacto Hand Spreader** is developed with light and corrosion resistant material, ergonomic grip with arm support.

Its dispersing disc was designed so that the distribution of the granules on the water is continuous and uniform.

With a capacity of up to 3 liters, an internal mixer, and an open reservoir, this equipment provides more flexibility to the operator in refilling and helps to avoid direct contact with the product and avoid blockage during distribution.

The adjustable rate control system of the spreader has 5 different openings. The rate control can adjust the volume of granules that will be dispersed.

The adjustment of the opening provides versatility in the distribution of different types of granules of larger or smaller diameters, according to the needs of the operator.

This product can also be used for the application of fertilizer or seed.

How It Works

- Fill the spreader using a plastic cup (not included) by pouring the granules into the spreader's top container.
- Firmly hold the spreader by the handle with one hand and turn the device's crank with the other.
- Keep the spreader level and pointed outward over the water.
- While the boat moves slowly across the water, rotate the crank of the spreader at a steady speed to broadcast the granules evenly over the surface of the water.



Key Benefits

- ✓ Wide coverage in granular distribution.
- ✓ Practical and ergonomic.
- ✓ Agility to the operator.
- ✓ Versatility in operation.
- ✓ Ready-made, no assembling required.

Technical Information

- Dimensions: W 200mm, L 425mm, H 195mm
- Container Capacity: 3 liters
- Weight: 0.6kg
- Material: Polyethylene
- Usage: Application of dry and solid granules