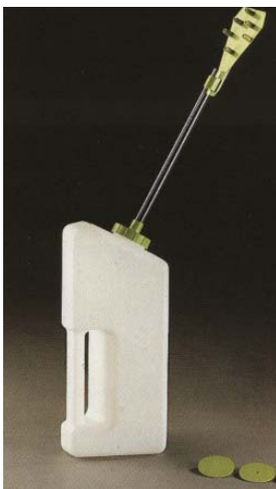


CASORON® G4 APPLICATION EQUIPMENT

Welcome to the Casoron application equipment page. Our goal is to give you a brief description of some of the commonly used application equipment used to apply Casoron G4. Where possible links to the manufacturer's websites have been given so that producers can contact local distributors found on the sites. If you have questions on any of these applicators please visit the linked websites or contact the local dealer for the brand of equipment your interested in. Always calibrate any piece of application equipment before applying Casoron G4, as well please read and understand the Casoron G4 Label.

MANUALLY OPERATED GRANULAR SPREADERS:

HAND - APPLICATORS



Hand held applicators work by gravity flow. Orifice disks and deflector plates govern the flow of granules. Most hand held spreaders hold 2.5-4.5 Kg of product. Rate can be varied by changing walking speed, varying the swath width, and changing the orifice disk.

Spread- Rite G (Pictured) – **PBI Gordon Corp**

- www.pbigordon.com
- Available from UAP Canada Inc.

SPREADING TUBE



A spreading tube may be used for spot treatment. The tube is made of plastic tube, with a diameter of 50-60 mm with a hole 5 mm drilled at about 150 mm from the sealed end. By turning the tube, a small flow of Casoron falls on the area to be treated.

MULTI PURPOSE SPREADERS



T- 7 II Spreader - This multi-purpose spreader is ideal for spreading granular or palletized materials. It holds up to 9 kg of material. It is easy to operate with the manual hand crank with a precision rate control mechanism.

www.rainierseeds.com

URGENT has developed a HMG Urgent 101 granular spreader that is hand operated gravity flow unit. A knob near the nozzle providing 3 possible opening sizes can adjust dose rates; a deflector cone or plate provides uniform distribution. and ideal for applying Casoron in orchards, woods, vineyards, parks along fence lines and roadways.
www.homeco.nl (No photo available)



Spyker Model 75 hand held applicator with crank handle to distribute the chemical. Hopper capacity is 9 Kg.

www.spyker.com

MOTORIZED EQUIPMENT



Motorized backpack spreaders allow the producer to apply Casoron G4 to a larger area than hand held applicators. Product is distributed by airflow. Ideal for applying in parks, forestry, and orchards.

Stihl backpack blower

www.stihl.ca



The URGENT MR1 and MR5 models are granular knapsack spreaders with granuleset, allowing proper distribution of Casoron granules based on 4 setting positions. Used for larger areas.

www.homeco.nl

TRACTOR MOUNTED EQUIPMENT



The **HERD GT-77** is a compact unit easily fitted to ATV's and garden tractors. It is powered with a 12-volt motor with rheostat or plate feed to control spread width from 2 to 8.5 meters. Quick coupler makes mounting easy.

www.herdseeder.com



Various models of tractor mounted **HERD** spreaders are available with three-point hitch for easy attachment to tractors. Product hopper capacity ranges from 90 Kg up to 550 Kg depending on the model. For further information go to www.herdseeder.com.



The **VALMAR** Model 1255 Pull type broadcaster has evolved into a multi-use applicator. With the appropriate options, one machine can broadcast inter-row up to 2.2 meters or apply a surface band 30-75 cm row spacing up to 3 meters. Broadcast booms are also available to apply in 4.8 or 6.0 meter swaths.

www.valmar.com



GANDY offers a variety of granular applicators. A flow control rotor delivers a constant supply of granules into a delivery tube, through to a ro-bander. The ro-bander spreads the granules in a width of 0.1 - 0.4m. Driving speed further controls rate.

www.gandy.net

Casoron is a registered trademark of Crompton Corp. Crompton Co./Cie. licensed user. Casoron is distributed in Canada exclusively by United Agri Products Canada Inc.

Always read and follow label directions.