## **Growth retardant Seed Maize 3 Rows**

The 3-row thermal growth retarder is used for the cultivation of seed corn. When used on young shoots, it delays the growth of male maize. This results in a delay in pollination.

It is composed of 3 bells which keep the heat created by the combustion of the gas. The temperature of the latter oscillates around 800°C. The retarder is foldable thanks to its hydraulic jacks and telescopic arms to respect the road gauge.

We are free from climatology. We sow male and female at the same time.



| PERFORMANCE TABLE                          |                |                                   |       |        |         |             |
|--|----------------|-----------------------------------|-------|--------|---------|-------------|
| Designation                                | REF.           | COLLECTION                        |       |        |         | Performance |
|  |                | Length                            | Width | Height | Weight  |             |
| Retarder for<br>3-row growth<br>Maize Seed | DTH 3R<br>Corn | 4.5 m<br>unfolded<br>2.5 m folded | 2,3 m | 1,5 m  | 1700 Kg | 1 driver    |
|  |                |                                   |       |        |         |             |