

## Biodegradable Plastic Sheet layer Corn :

### Material design :

Tubular chassis with category II coupling

- On the front beam 8 opening discs, mounted on sliding flanges adjustable in angle, height and width.
  - On the transverse arm the guides supporting the film roll cores and also on the welded crosspieces the tension and anti-self rotation brakes.
  - The rear beam is fitted with 8 wheels to hold the film, adjustable in height, angle and width.
- At the back on the pulling arms of the spiked perforating wheels, helicoidal implantation. Between axis of micro perforation 25mm or other on your request  
On this same beam, the pigtail teeth supporting the cover skirts will be positioned.

### Optional:

- Height and angle position sensor Optional track eradicators



Y:\CHRISTIANE\Winder 4 rows Corn Syngenta

PERFORMANCE TABLE						
Designation	REF.	COLLECTION				Performance
		Length	Width	Height	Weight	
4 row lathes Maize Seed	<b>DR4RMA</b>	2,45 m	3,35 m	1,20 m	1800 Kg	1 driver 1 operator Tractor power: 80 HP minimum Unwinding speed : 4 to 8 KM/h