

# Rani Wrap EcoL



High-quality bale  
wrap containing 30 %  
recycled raw material

## KEY BENEFITS

- High-quality bale wrap containing 30 % recycled raw material
- Has undergone extensive field trials throughout Europe
- Recycled material originates from a closed loop process
- Carbon footprint reduced by 20 % compared with traditional bale wrap
- Available in Easy Pack – 20 reels on a pallet with no individual boxes
- Contains 80 % less cardboard packaging material

## REDUCED CARBON FOOTPRINT

Rani Plast has launched a new bale wrap film containing 30 % recycled raw material, which is derived from recycled agricultural bale wrap. The product fulfills customer demand for more sustainable products with a reduced carbon footprint.

The recycled material originates from a closed loop process in which old bale wrap becomes new bale wrap. RaniWrap EcoL's reduced carbon footprint compared to traditional RaniWrap can be measured at about 20 % due to the use of recycled raw material.

# Rani Wrap EcoL

## Technical Specification

WIDTH - THICKNESS - LENGTH	ROLLS/PALLET	SIZE OF THE PALLET
750 mm - 25 µm - 1500 m	20 rolls	1020 x 1290 x 950 mm

- **Color:** gray
- **Material:** LDPE with UV stabiliser and cardboard core
- **Intended for:** round and square bales



## Closed loop recycling process

Plastic granule	1	Removal of dirt from used bale wrap	5
Bale wrap extrusion	2	On farm storage of plastics	6
Wrapping bales	3	Transportation of plastic to recycling	7
Removal of bale wrap & feeding animals	4	Material recycling	8