# **EBO Cotton Tube Netting.**



Using compostable and recyclable packaging not only limits the drain on fossil fuels, such as crude oil, but also allows biodegradable substances to enter the supply chain. We have managed to develop compostable tube netting for fruit and vegetables.

So, what's the secret behind these innovative nets?

## EBO Cotton Tube Netting



#### Perish the thought

Organic potatoes in plastic bags and organic fruit sealed in plastic. What could be worse? Over the past few decades, the packaging industry has been focused on plastic even for organic produce. However, an increasing number of consumers want to buy their organic vegetables in organic packaging, too.

Our compostable EBO Cotton tube netting made from natural cotton fibres is the solution.

From an operation and packing standpoint, replacing the traditional plastic netting to the EBO Cotton netting will be relatively seamless. The material itself is far softer than plastic and lends itself to a more organic presentation.

This has meant that potatoes, onions, citrus fruits, beetroot and black radishes have been able to benefit from this innovative netting.

The breathable natural nets keep consumers' produce fresher for 2 or 3 days longer and prevent the premature sprouting of potatoes and onions. The packaging is soft to the touch and looks very natural.

The EBO Cotton netting is compostable, allowing it to re-enter the food life cycle. Food that is no longer fit for sale can be disposed of in its packaging.

# Saved by nature

As we began to turn our vision of a plastic-free future into reality, the idea of making net packaging out of Cotton fibres was a revolutionary concept.

Meanwhile, our EBO Cotton Tube Netting made from natural Cotton Yarn is the future for retail packaging of fresh produce and FMCG combo packs and can be well used in Net clipping machines

100% BIO-BASED100% BIODEGRADABLE100% COMPOSTABLE0% WASTAGE0% TECHNICAL PROBLEMS

### STANDARD DIMENSIONS

FILLING	STRETCH	UNIT	DELIVERY	UNIT/PALLET
TUBE			UNIT	
90 mm	22 cm	100 m	60 sleeves =	720 sleeves =
		sleeve	6000mt	72000mt
160 mm	38 cm	100 m	40 sleeves =	600 sleeves =
		sleeve	4000mt	60000mt
200 mm	50 cm	200 m	15  sleeves =	225 sleeves =
		sleeve	3000mt	45000mt
250 mm	54 cm	200 m	15  sleeves =	225 sleeves =
		sleeve	3000mt	45000mt

#### **GENERAL INFORMATION**

- *Fibres/ Yarn:* 100% Cotton Yarn
- *Production:* INDIA
- *Style of Mesh:* Rhombus
- Tensile Strength: up to 3500 g
- *Elasticity:* 25-28%