



Cellulose



Final result



Seeds

### Viresco® features

- Composition: 100% cellulose fibers
- Colours: white, black
- Weight: gr/m<sup>2</sup> 120 ~
- Thickness: 3 mm
- Roll size: m<sup>2</sup> 100 - 150
- Width: cm 110 - 220

## INSTRUCTIONS

for the correct use of

### Viresco®

Get the soil ready as for normal sowing, make it level and roll it



Spread the fabric out with the seeds upwards and let it firmly **adhere** to the ground



In the first days after the laying repeatedly water and **keep the bio-fabric always moist** until the young plant completely sprouts out



Frequent, but not overabundant watering cycles.

In order to decide the watering frequency in the first days, check by the touch the degree of humidity of the fabric

**Do not let the bio-fabric completely dry during the germinative phase**



After the plants have come out of the fabric, water it according to traditional procedure

# Viresco®

## PRE-SOWN BIODEGRADABLE FABRIC

for vegetable garden

### Virens S.n.c.

Via P. Paruta, 27 - 35126 Padova - Italy  
Tel. ++39 (0)49 755471 - Fax ++39 (0)49 756563  
site: [www.viresco.com](http://www.viresco.com) - e-mail: [info@viresco.com](mailto:info@viresco.com)



**Viresco**<sup>®</sup> is the result of new technological conceptions studied in the textile sector and applied to agronomic research and environmental protection. It is a whole cellulose fabric whose weft includes various seeds accurately distributed.



Viresco during the germinative phase

Laid on the soil ready for sowing, **Viresco**<sup>®</sup> guarantees healthy and natural cultivation cycles that are respectful of the organic qualities of the soil and free from weeds.



At the end of the cycle



Since the beginning the limitation of weeds is evident...

This advanced sowing and cultivation instrument is applied with success to the more various crops of herbs, horticultural and official plants, grown in a greenhouse or in the open field: lettuce, valerian, rocket, chicory, spinach, carrots, basil, parsley, sage, marjoram, pot marigold, etc.

**The main advantages are:**

- optimum limitation of weeds with no need for chemical treatment
- easy use, also for unskilled labour
- accurate and functional distribution of seeds, precision sowing broadcast or in rows
- productivity increase
- high germinability



...and persists till the end of the cultivation cycle

**Viresco**<sup>®</sup> does not alter the organic features of the soil, it does not cause any compactness and guarantees the healthy growing of the plant.

**Viresco**<sup>®</sup> is totally biodegradable within 2 to 4 months, according to climatic and environmental conditions, and does not modify the balance of the existing ecosystem with any chemical-physical waste.



The features of the fabric allow the perfect adherence of **Viresco**<sup>®</sup> to the soil. It is practical and easy to use thanks to its weight (about 12 kg for 100 m<sup>2</sup>) and its thickness (3 mm).

You only have to spread it on the sowing bed and it perfectly adheres by watering it.

**Viresco**<sup>®</sup> is admitted in biological agriculture Patent and trade mark registered.