

**NOTICE:**

All product information and other information provided herein is given as of the date of this publication. The product's performance, reliability and effectiveness are impacted by environmental conditions, soil condition, soil preparation, user application, storage and use and other factors beyond the control of BioBag International. No information provided herein shall create any warranty, guarantee or representation, express or implied, of any kind, including without limitation any warranty as to merchantability or fitness for a particular purpose, or any liability or obligation of BioBag International.

[www.biobag.no](http://www.biobag.no)

*BioAgri is ideal for short cycle crops like all types of lettuce.  
We have excellent results when using our BioAgri for onions,  
melon, courgette, cabbage etc.*

*Farmers have discovered that BioAgri is excellent for growing high  
value crops like flowers and plants.*

**...and ends up in the fields!**



**It starts on the fields...**

*The next generation of mulchfilm,  
certified as biodegradable and compostable*

## It starts on the fields:

BioAgri is produced of Mater-Bi, a bioplastic raw material created by complexing starch with polyesters, certified as biodegradable and compostable. BioAgri makes the daily work for farmers easier, thanks to its biodegradability in the soil.

Imagine the time and cost savings benefits made by the fact that BioAgri mulchfilm doesn't have to be collected from the fields. At the end of a crop cycle, BioAgri film residues can be simply ploughed into the soil.

The proven biodegradability in soil together with non-ecotoxic and non-genetically modified starch allows the use of BioAgri mulchfilm to be a genuine contribution to a better environment.



Biodegradable in soil, average lifespan can be from 2-6 month.

## Why mulchfilms?

Use of mulchfilm has become more and more important to farmers all over the world in order to:

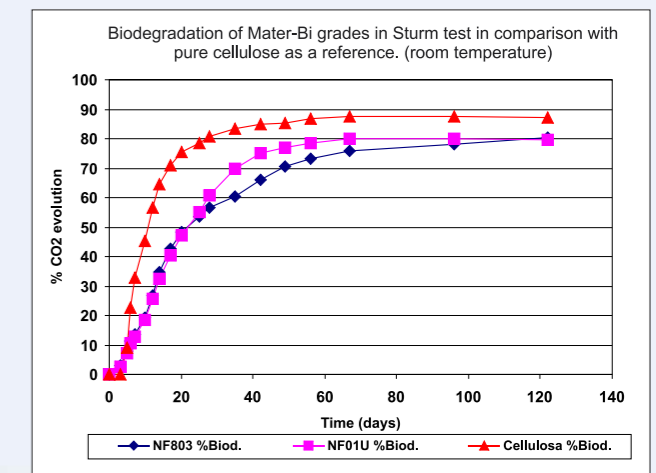
- \*Increase soil temperature
- \*Speed up the germination and cultivation cycles
- \*Eliminate or reduce the use of herbicides and pesticides
- \*Reduce water consumption
- \*Keep fertilizers and nutrients closer to the plant
- \*Prevent fruits & vegetables from direct contact with the soil



## Why BioAgri?

*BioAgri mulchfilms have many additional benefits over traditional plastic:*

- \* Biodegradable in soil, average lifespan can be from 2-6 months
- \* No removal necessary
- \* No disposal costs
- \* No residues from traditional plastic in the field
- \* Faster access to the field
- \* Ideal for short-cycle and high values crops
- \* Certified for organic farming
- \* BioAgri mulchfilm represents an efficient alternative, in both agronomic and environmental terms to traditional plastic film
- \* BioAgri saves the costs and time required to remove and dispose traditional plastic film



An agricultural mulchfilm  
of an agricultural origin

