Soil Biodegradable Mulch Film

Organix A.G. Film™ Agriculture Generation

Order today
Phone 763.972.1101
Email info@organixsolutions.com

MADE IN THE USA

www.organixsolutions.com
**USER GUIDE**

Please review our recommendations below for optimal performance during your growing cycle.

**Soil Preparation**
If you are planning to use an organic fertilizer (like manure) this should be done well before laying Organix A.G. Film™ due to the high content of micro-organisms in the fertilizer. Rocks, stones, or any remnants of previous crops (like corn) should be removed. Any holes or tears in the film will be subject to wind action during your growing cycle which could reduce the performance of the film.

**Irrigation**
Drip tube irrigation works well with Organix A.G. Film™. You should apply it the same as you would normally. Surface irrigation is also commonly used with Organix A.G. Film™.

**Lifespan**
The thickness of Organix A.G. Film™ plays a major part in the lifespan. Sunlight, moisture, and soil type must be taken into consideration. No matter the thickness, we advise planting or seeding within 30 days of laying Organix A.G. Film™. Lower organic matter content in the soil and the colder autumn and winter months will naturally slow the biodegradation process.

**Storage**
Organix A.G. Film™ stores very well in its protective wrapping. To avoid scuffs and tears, it should be kept wrapped until you are ready to use. Left in its wrap, it will be ready for the next season and should be kept in a dry place.

**PRODUCT FEATURES AND BENEFITS**

Organix A.G. Film™ has outstanding performance and mechanical characteristics while reducing costs and labor, and completely biodegrading into the soil.

**Sizes:**
- Available from 36” up to 60” widths and a range of thicknesses

**Laying:**
- Good stretch properties
- Simple perforation
- Easy to lay using existing equipment
- 30-day window for planting or seeding

**Colors:**
- Black, Clear, or White/Black

**During production cycle:**
- Reduces weed problems
- Enhances moisture control
- Increases soil temperature
- Increases growth rate and extends season

**After harvest:**
- At the end of the growing cycle, simply plow Organix A.G. Film™ into the soil
- Temperature, humidity, and micro-organisms in the soil will turn Organix A.G. Film™ into biomass, water and CO₂ leaving no harmful residue.

Ideal for a range of climate conditions and a variety of crops and production cycle lengths.

Organix A.G. Film™ for agricultural use is made with BASF® ecovio®, a polymer certified by TUV Austria OK Biodegradable Soil to completely biodegrade in the soil without adversely affecting the environment.

**Order today**
- Phone 763.972.1101
- Email info@organixsolutions.com

MADE IN THE USA

www.organixsolutions.com