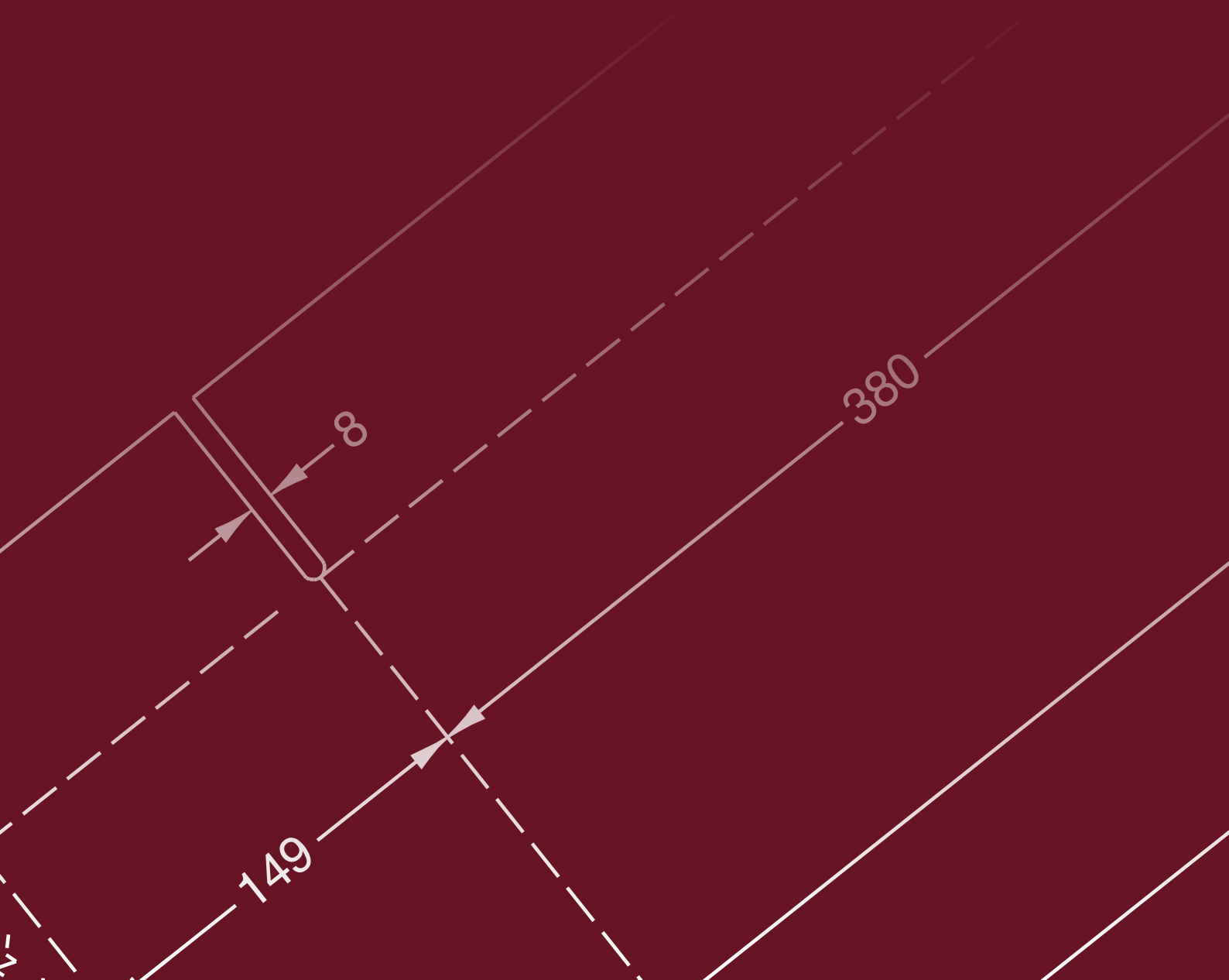


EMBALAJE AGRICOLA

AGRICULTURAL PACKAGING



Cubierta Invernadero

Solarization Film

Disponemos en los productos de cubierta invernadero fabricados en coextrusion multicapa, mediante combinaciones LDPE, LLDPE.

Los materiales utilizados están formulados con un conjunto de aditivos que proporcionan y aseguran termorregulación del área de cultivo cubierta.

Soil solarization is a non-pesticidal method of controlling soil borne pests by covering plastic sheets on moist soil during periods of high ambient temperature. The film allow the sun's radiant energy to be trapped in the soil, heating the upper levels.

By doing so, during hot summer days can it increase soil temperature to levels that kill many disease - causing organisms, nematodes and weed seed thus improves soil.



Acolchados

Greenhouse Film

Lámina destinada para la cobertura de suelo y protección del cultivo. Sus ventajas son fácilmente visibles:

- Impide las malas hierbas.
- Mantiene la humedad del terreno y ahorra agua de riego.
- Adelanta el desarrollo de las plantas.
- Calienta en mayor o menor grado la tierra. Según tipos de plástico.

Greenhouse films have been developed to meet the requirements of both specific crops as well as the particular climate for the region it is made in LDPE and HDPE. Additionally, greenhouse films gain extra features with combination of additives which provide excellent agronomic result for growers in terms of better crop yield. We are offering latest technology and high quality greenhouse films wide up to different metres.



Lamina para Ensilaje

Silage Film / Silage Stretch Film

Ofrecemos lamina de ensilaje para la conservación, mantenimiento del alimento ganado, aportando mayor flexibilidad. Lamina para ensilaje co-extrudido en polietileno de baja densidad.

We are offering innovative silage stretch film made from the highest quality raw materials and produced with multilayer blown film production technology. This provides you very strong, elastic, good stretch properties, good cling between layers, high puncture resistance and most importantly impermeability to air and moisture.

⬡ Especificaciones:

- Resistancia a la degradación por UV
- Facil procesado
- No toxico
- Reciclable

⬡ Specifications:

- UV degradation and features high UV stabilization.
- Easy process
- Not toxic
- Recyclable

