### rey pro m+

### **APPLICATION:**

In white asparagus crops. Ensure first crop quality and longevity of the film.

### **ADVANTAGES:**

Premium product for a premium crop. Optimal for mechanized collection systems, thanks to its excellent mechanical properties.





# геу рго







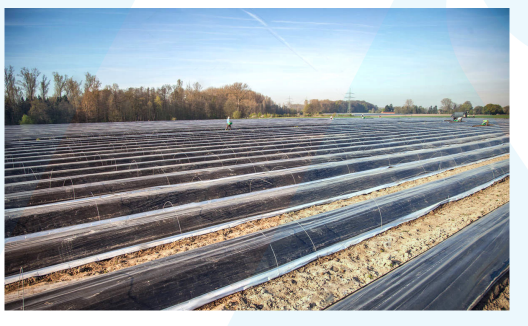
# геу рго eko

### **APPLICATION:**

In white asparagus crops. Ensure first crop quality and longevity of the film.

### **ADVANTAGES:**

Premium product for an economical price, perfect for new or already advanced crops.



FILMS: the accredited

## rey pro eko

### rey pro m+

### **APPLICATION:**

In white asparagus crops. Ensure first crop quality and longevity of the film.

### **ADVANTAGES:**

Premium product for an economical price, perfect for new or already advanced crops.

### **APPLICATION:**

In white asparagus crops. Ensure first crop quality and longevity of the film.

### **ADVANTAGES:**

Premium product for a premium crop. Optimal for mechanized collection systems, thanks to its excellent mechanical properties.





# bio rey film

biodegradable film for the cultivation of asparagus

#### **APPLICATION:**

In asparagus cultivation, with mechanical properties adapted to this crop, allowing the correct growth of the plant through the film.

#### **ADVANTAGES:**

Prevents the proliferation of weeds, favoring a more ecological crop thanks to the reduction of herbicides and plastic waste, and reduce significantly the required labor.



### rey pro mth+

thermal black/white film

### **APPLICATION:**

For the early cultivation of white asparagus with guarantee of m+ quality thanks to the **technology of up to 7 layers** that allows to incorporate an inner thermal sheet to the black and white film.

### **ADVANTAGES:**

It combines a premium black/white film with a thermal sheet inside, without the need for double pocket filling or different times of duration.



### rey pro nature

green/white film

### **APPLICATION:**

For the cultivation of white asparagus with guarantee of premium quality without loss of caloric capacity in regard to traditional black/white films.

#### **ADVANTAGES:**

It has the same advantages as any opaque bicolor film, with the plus of visual integration into the environment thanks to its green side.



## rey thermal

thermal film

### **APPLICATION:**

For an early crop with high performance in a short time.

#### **ADVANTAGES:**

Increase of productivity and precocity with the best quality of crop.



the conscientious 3 in 1 the integrated the earliest