

Sustainable Plants FOR GREEN DESIGN

Palazzo Ripandelli, Candela (FG) - Italy





The biggest energy farm in Europe

EUROSA, built on a area of 250 hectares of which 85 hectares of greenhouses, is today an agricultural reality of prime European importance located in the south of Italy, in the municipality of Candela (FG).

An avant-garde agricultural reality, thanks to the use of cogeneration, the implementation of innovative solutions for water usage and the use of integrated pest management.

The company produces green, succulent and seasonal pot plants.



The biggest energy farm in Europe

EUROSA, built on a area of 250 hectares of which 85 hectares of greenhouses, is today an agricultural reality of prime European importance located in the south of Italy, in the municipality of Candela (FG).

An avant-garde agricultural reality, thanks to the use of cogeneration, the implementation of innovative solutions for water usage and the use of integrated pest management.

The company produces green, succulent and seasonal pot plants.



Pioneers in energy efficiency applied to agriculture

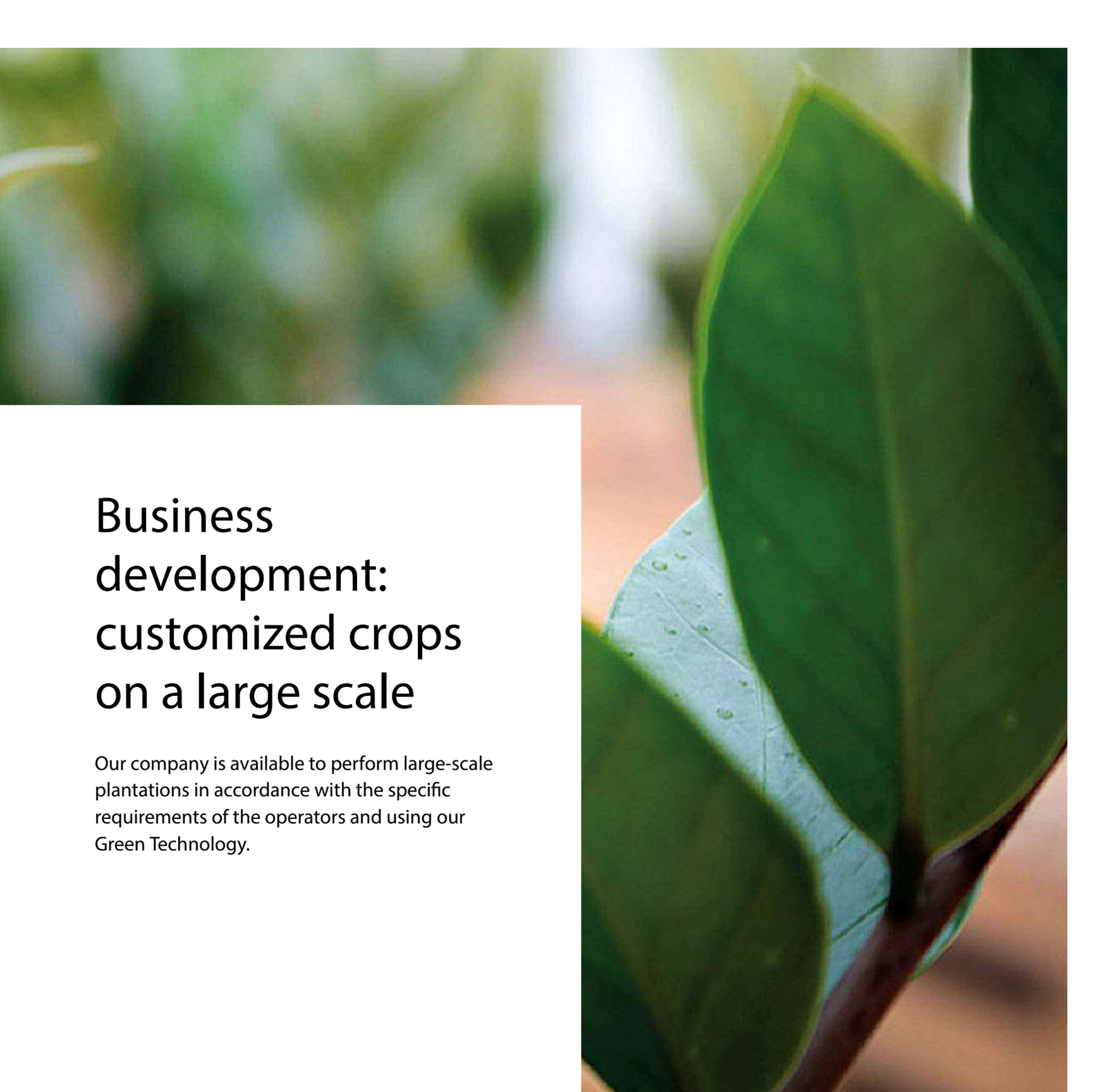
Eco sustainability is one of the most important aspects that modern agriculture will have to face in the coming years and our company is committed to this.

As a matter of fact, in 2004 our company signed an agreement with an important energy partner for the use of the waste energy of their power stations in order to heat our greenhouses.

Thanks to this agreement, today we are able to produce on a large scale with the use of our Green Technology in order to sustain large promotional sales campaigns on a global level.

Made in Italy and Global vision

Today EUROSA is a family company with a managerial and market-oriented approach, proud of its history and its being Italian, geared to growth with a clear global vision.



Business development: customized crops on a large scale

Our company is available to perform large-scale plantations in accordance with the specific requirements of the operators and using our Green Technology.