



ENVIRONMENT, QUALITY AND SAFETY

For Valagro, sustainability is the natural consequence of continuous improvement in our processes and services. These are goals the company has achieved in recent years thanks to monitoring of environmental performance and our commitment to ensure the highest standards of quality and safety of products and systems.



HUMAN RESOURCES



A sustainable company is a company that recognises the value of all its resources and the vital contribution that passion, commitment and motivation can play in professional growth every day.

Over the years, this awareness has helped us become an increasingly global and multicultural company.



THE COMPANY

For Valagro, sustainability it is not just a value. It is the heart of our business. Sustainability is our active ingredient, and has been for over 30 years. A simple and effective formula, based on the marriage of science and innovation, passion for nature and our customers, confidence in our own people and in what do each day to build and deliver more sustainable agriculture.



PRODUCTION AND DISTRIBUTION OF ADDED VALUE

Sustainability also means encouraging growth and development in the context in which the company operates and, mostly, a commitment to periodically disclose our methods and results achieved. For this reason, we share our added value with all stakeholders. This is the indicator that summarises the economic growth generated by the concept.



RESEARCH AND DEVELOPMENT

For Valagro, innovation does not exist without sustainability. This is a goal we have always supported with considerable ongoing investments in research and development. This led us to create GeaPower: our exclusive technology platform that allows us to create ever more advanced solutions to meet the nutritional needs of various cultures around the world, with minimal environmental impact.



CUSTOMER FOCUS



The customer is always the focus of our business strategy. We know that establishing and supporting long-lasting and profitable relationships with our partners, it is crucial to share our values and business goals. Only in this way can we promote the growth of our company in the markets.



graphic design: dunter.com



Please, find out more on: www.valagro4green.com



www.valagro.com



Dust has an important place among atmospheric pollutants, not only with regard to industrial processes, but also as the result of many common daily activities.

There are numerous steps we can take to reduce dust pollution, and our company has managed to achieve significant results.



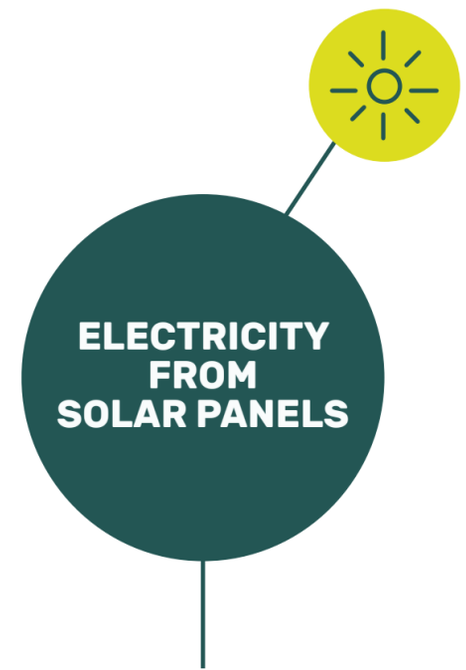
In recent years, concentrations of the key atmospheric gases that cause global warming (water vapor, carbon dioxide, methane, nitric oxide and ozone) have increased exponentially.

European policy on climate change is clear: reduce greenhouse gas emissions by at least 40% by 2030 compared to 1990 levels in all economic sectors, from transport to construction, and from agriculture to waste.



Advanced waste management through the adoption of consumption and production methods that are more virtuous and focused on prevention and containment of production line waste in line with EU policies.

This approach produces a significant impact on the environment and we achieved significant improvements over time, as described below.



An energy supply policy based on efficiency and sustainability very often involves a combination of renewable energy sources that, unlike traditional fossil sources, do not emit atmospheric pollutants or greenhouse gases (such as CO₂).

We have therefore supported the increasing use of solar energy, a well-known renewable source that produces electricity from photo-voltaic technology.

In 2015 we produced



The equivalent to the emissions produced by

470
MEDIUM-SIZED CARS*



In 2015 we produced



-8x

equivalent to 8 times less than that produced by the aircraft connecting London with New York in a single day



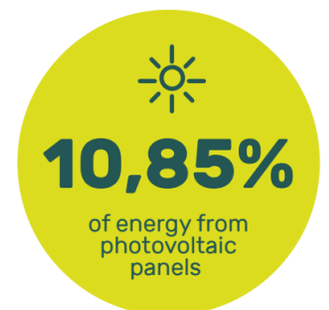
In 2015 we produced



■ Unrecycled waste ■ Recycled waste



In 2015 we consumed



+50%

above the average consumption in Italy

22.306 GWh
Total solar energy production

6,9%



Emissions estimate based on 15000km average per year, source: ARPA Emilia Romagna, in ECOSCIENZA, No. 1, 2015

Official JFK Airport data: 2,892,396 passengers in 2014, or 7,924 per day on average. Source: Econinvent 3.0 for emissions per passenger per kilometre equal to 1.07 kg of CO₂ eq and then multiplied by 5,570 km (the distance between London and New York) produces 47,226 tonnes

Data compared to the average percentage in Italy per inhabitant. Source: ISPRA processing - Institute for Environmental Protection and Research, Urban Waste Report - 2014 Edition

Statistical Observatory of the GSE - Energy Services Management. Supporting activities for the Ministry of Economic Development on energy matters