



NOVAGRIC



Smart Agriculture

novagric.com



Taking the lead Setting precedent

NOVAGRIC (Novedades Agrícolas, S.A.) is an agribusiness group established in 1978 in the south of Spain. It began manufacturing and installing drip irrigation systems, gradually incorporating new business lines related to intensive production, becoming the absolute leader in integrated technology projects for high performance agriculture, as well as the Spanish company with greater international projection in its field.

1°

First national company in
Turn-key projects.

+40

years of experience
guarantee our work.

200

highly qualified
professionals.

+30.000

m² of facilities for
manufacturing technologies.

+30

years investing in
R+D projects.

5

continents with projects
and global presence.

Our brands

 APR

XILEMA

climatec

SMAQUA

HUMIFITO



Smart agriculture

For over 40 years the aim of NOVAGRIC has been to develop technologies and share knowledge to lead to a new integral, profitable and sustainable agriculture; a **smart agriculture**. We apply intelligence to a more rational use of resources with significant social and productive benefits.

NOVAGRIC has specialists in all areas of agricultural innovation, manufacturing, production and training centers to offer pioneering solutions that increase the competitiveness of the sector in the market and contribute to a new healthy and environmentally friendly agriculture.



We make it **easy**

Technology is an investment with a real rate of return, but in order to get the most out of it you'd need more than a good product, you'd need the right ally. NOVAGRIC has a professional team that accompanies you from design to start-up, taking advantage of advice and support at all project stages.

Turn-key projects

We are one of the few companies to provide full service for intensive agriculture facilities, what makes everything easier for our customers since they only have to deal with one supplier for the entire project.

In addition, we provide a technical-agronomic consulting and training service to ensure that you have all the knowledge needed to make the most of your smart facility.

Custom made solutions to unique business

We develop custom made solutions adapted to different farm sizes, crops, climates as well as to grower's needs, in order to find the best strategy to optimizes resources and increases profitability and production levels.



1 | Design

Design of customized solutions to your needs.



2 | Manufacture

Manufacture of greenhouses, irrigation systems, climate and automation and control technologies.



3 | Installation

Delivery and installation of the project on time.



4 | Check

Commissioning check, follow up and support.



5 | Advice

Advice and training to have the necessary skills and know-how to take full advantage of your installation.

Agriculture 4.0

Smart technologies to connect with today's world. Now more than ever, agriculture must adapt to the virtual environment in order to be more profitable and efficient. Novagric develops connected agriculture projects with 4.0 control and automation technologies that link growers to a new way of meeting crop needs.



Smart Greenhouses

We design, manufacture and install our own APR® brand greenhouses which can be fully equipped with irrigation systems, water reuse, climate control and automation, and other technologies.



APC
Multi-span Chapel
Widths: 8 - 9.60 m



APA
Multi-span Tropical
Widths: 9.60 m



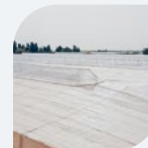
APN
Nethouses
Widths: 8 - 9.60 - 10 m



APG
Multi-span Gothic
Widths: 8 - 9.60 m



APT
Tunnel
Widths: 8 - 9.60 m



APL
Raspa y Amagado
Widths: 8 - 9.60 - 10 m



APR Lux
Multi-span Gothic
Widths: 12.80 - 14.40 - 16 m



APR kit
Assembled tunnel
Widths: 8 m



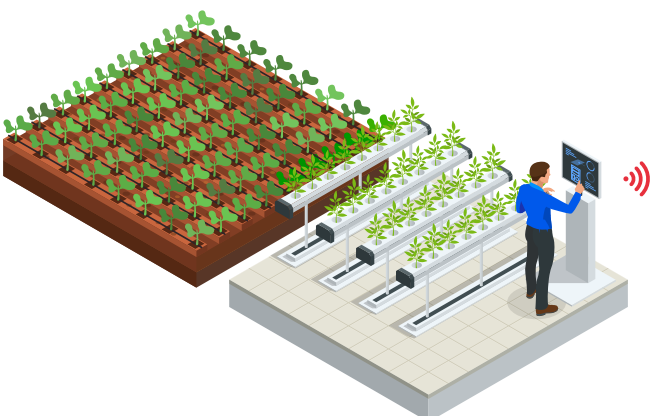
APW
Warehouses
Widths: 6 - 8 - 9.60 m



Smart Irrigation systems

We develop irrigation projects and automated fertirrigation systems with remote connection that optimize resources, as well as systems for the management, conservation and reuse of water.

- > Drip irrigation systems
- > XILEMA® Fertigation
- > Hydroponics systems
- > Sprinklers and humification
- > Recirculating systems
- > Boom systems
- > Reservoirs and tanks
- > Irrigation controllers





Climate control systems

Novagric develops systems to manage the environmental conditions in greenhouses to reach the best productions.

- > Climatic controller **CLIMATEC**[®]
- > CO₂ dosing systems
- > Ventilation, heating, humification
- > Screens, destratifiers, windows



Agronomic supplies

Novagric manufactures agronomic supplements for the production of protected crops and installs lighting and pest control systems.

- > Hangers and clips for crop support
- > Growing tables
- > Harvest trolleys to work at height
- > Meshes and rail irrigation booms
- > Lighting systems



Water treatments

We develop compact automated Smaqua[®] water plants with optimized investment and operational costs that minimize energy consumption and guarantee the quality of the treated water for reuse.

- > Water Desalination
- > Ozone disinfection
- > Ultraviolet treatments and chlorination





5

continents

+45

countries with projects

+40.000

satisfied customers



Global Experience

NOVAGRIC is a global company headquartered in Spain. It has several branches in Almeria and Murcia and a branch in Ciudad Real. The wide network of subsidiaries and distributors all over the world allows us to offer a complete and customized service for each market requirement.



Europe projects



America projects





Asia projects



Africa projects





Committed to **your success**

In addition to providing the right circumstances for your crop, we offer support, advice and technical-agronomic training to make the most out of your high-tech facilities.

More than 40 years of specialized knowledge that we transfer to our clients so that they can master all the tools, skills and know-how that will ensure the profitability and productivity of their crops.

NOVAGRIC has a training center and fully equipped technological production facilities, where it is possible to put into practice all the knowledge acquired.

“

We help you take full advantage of the latest technologies that will grow your business and promote a new agriculture adapted to the future and the most demanding consumers.







Growing **innovation**

Pioneers in **sustainability**,
technology and social commitment.

Since 1980 we have been researching and investing in R+D+i projects to generate innovative and sustainable solutions that boost productivity, guarantee a rational use of water, save energy and optimize resources both in the production of organic crops and in the integrated fight for zero residues, in order to promote a **healthier agriculture that is committed to the environment**.

NOVAGRIC also actively participates in Development Aid Projects using agriculture, technology and education as a way to contribute to the development of the most disadvantaged areas of the planet.

For more information, visit:
www.novagric.com

Follow us:
[@novagric](https://www.instagram.com/novagric)





Quality guaranteed



UNE-EN ISO 9001

NOVAGRIC is certified under the ISO 9001 standard since 2000, which guarantees the design, assembly and maintenance of irrigation system, fertigation, reservoirs, greenhouses, climate control systems, filtration equipment, desalination, WWTP, ETAP and water treatment.

UNE-EN ISO 14001

We are one of the first companies in its sector to prove its environmental commitment with a certified management system.





www.novagric.com

Novedades Agrícolas, S.A.

Avda. Bulevar Ciudad de V́icar, 743
04738 V́icar (ALMERÍA)
ESPAÑA
Tel.: 902 400 313
Email: novagric@novagric.com

Export Department

Pol. Ind. Plan Parcial El Valle,
Avda. de las Naciones, parcela 7
30840 Alhama de Murcia (MURCIA) - SPAIN
Tel.: (+34) 968 333 088
Email: export@novagric.com



ER-0952/2000



GA-2005/0299