



- Reduction of chemical phytosanitary products
- o Fertilizer reductions
- 1. Natural solutions:

Green fertilizers (CO2-free in manufacturing (El Cano greenhouse)

- 2. Biodegradable plastics
- Use of biodegradable plastics on farms
- 3. Irrigation heads
- Installation of smart irrigation heads and humidity probes

-20%
Fertilizer
reduction

2022-2023 2021-2022 Cant UMA FJ Cant UMA EJ ANT Categoria ACT Acum 4.212.400.00 4.903.868.80 CAT. FERTILIZANTES CAT. TRATAMIENTOS 345.695.52 342.863.82 Totales 4.555.263,82 5.249.564,33

-34,69% -23,04%

2019-2020

Cant UMA EJ ANT Acum
6.459.562,80
361.728,70
6.821.291,50

Reference year

Target





Plastic / Packaging

- Recycled, recyclable packaging
- oand/or alternative materials

1. IV Range

- -In 2024 100% rPET Bowl Delifood (recycling and recycling, incorporation of recycled and/or alternative material in Mimaflor packaging, IV RANGE AND DELIFOOD
- -Kraft-PLA salads
- -Fork (recyclable and reusable)
- 2. Fresh
- -rPET trays
- -Tests with alternative materials



Objective: The reduction of plastic use by changing materials on our packaging process.







Circular economy

Valorization of Primaflor by-products

- 1. Primaflor Own Composting Points
- 2. Valuation

-Revalue the waste generated in the processing of vegetables

- 3. Green energy
- -100% renewable sources
- 4. Mobile fleet
- -Expansion of the electric vehicle fleet

Valorize 100% of our Vegetable Waste (Green Salads Factory)

BENEFIT 1

Valorization of vegetable waste (factory).

BENEFIT 2

Obtain concentrates of bioactive compounds, rich in vitamins and antioxidants

BENEFIT3

The waste generated in these concentrations will be composted



CARBON FOOTPRINT (WAREHOUSES, FACTORIES & FIELDS)



8 Objectives

- Reduce our carbon footprint at our facilities during our production (warehouses, factories and fields).
- Reduce our carbon footprint at our fields during our agricultural production.

CANALEJAS (ALMERIA, SPAIN).
Salad Processing Plant.

LEÓN (LEÓN, SPAIN).
Salad Processing Plant.

PULPI (ALMERIA, SPAIN).
Handling and Packaging Plant.

PULPI (ALMERIA, SPAIN).
Peeled Garlic Plant.

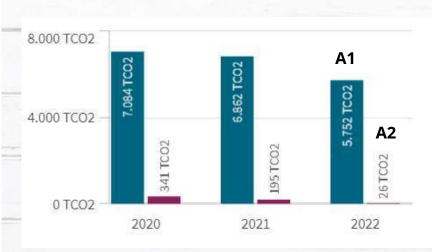


SCOPE 1

SCOPE 2

CARBON FOOTPRINT





Emisión de CO2 total 2022

5.759 TCO2 -

Emisión de CO2 total Año Base

Reference year

15.605 TCO2

Emisión Combustible 2022 (A1)

5.752 TCO2 -

Emisión Base Año 2019 (A1)

8.577 TCO2

Emisión Electricidad 2022 (A2)

26 TCO2 ·

Emisión Base Año 2019 (A2)

7.028 TCO2

Energy from certified renewable sources.

Energy efficiency in equipment and machines.

o Renewal of the vehicle fleet.

PRODUCTION

Organic and conventional products

| | 2021/2022 | 2022/2023 |
|-----------------------|-------------|-------------|
| | Kg | Kg |
| CONVENTIONAL PRODUCTS | 104.060.000 | 100.657.823 |
| ORGANIC PRODUCTS | 817.183 | 2.798.969 |

Sustainable agriculture and rural

We contribute to improving agricultural production, the social and economic status of farmers, rural communities and production systems to make them more environmentally sustainable.

We contribute to improving agricultural production, the social and economic situation of farmers, rural communities and production systems to make them more environmentally sustainable.



CERTIFICACIONES



SOCIAL ACTIONS PRIMAFLOR FOUNDATION

- ✓ Collaboration in actions for a healthy life by supporting sports in rural societies.
- ✓ Support for educational activities such as English and music classes in rural areas.
- ✓ Cooperation with foundations with welfare purposes, such as the ARGAR association (association of parents of children with cancer in Almeria).





