Hydroponic Method



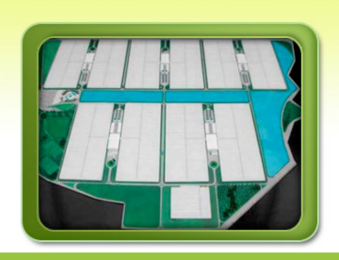


 Offer tomatoes are free of any toxic chemical products and harmful agents.

- Guarantees the availability of certified quality tomatoes yearround.
- your health will be protected with



- strictest sanitary controls required by the most renowned companies in the world and this is the best guarantee that you will receive a healthy product
- in order to guarantee the quality of our tomatoes, we control the temperature, humidity an quality of the nutrients provided to the plant by means of computerize systems.









 Hydroponia is a science which studies crops without soil, these crops use substratum. Substratum is an inert solid environment which carries out two essential functions: To fasten and seize the roots, protecting them from the light and allowing them to breathe. To contain the water and the nutrients

needed by the plants.







- This farming procedure begins with a careful selection of the seeds.
- They are transplanted to special environments before the plants are finally sent to the greenhouses for their development and growth.



 The transplanting system consists on taking the plants to each of the greenhouses following a staggered plan, so that we have different stages of growth available, guaranteeing the harvest throughout the whole 365 days of the year.





 A select group of bees carry the pollen from flower to flower, fertilizing them and allowing the production of delicious tomatoes.



 There are over 310 miles of ways that lead recollecting robots through the plants.
Once the boxes are full, they are sent to the packing area.



- They offer a series of elements useful to detoxify the body and prevent various diseases:
- lycopene, a substance to which they owe their red color, with properties similar to the betacarotenes found in carrots, and which has anticarcinogenic properties.Lycopene may reduce the risk of prostate, bladder, lung, stomach or uterus cancer.
- Glutation is another element with proven antioxidant element which helps the body to eliminate toxins.









