Predictive Agriculture uses data management and Artificial Intelligence to empower different players in the agri-food sector, from farmers and technicians, to managers, directors, traders and shareholders.

We provide them with the power to predict in order to enable the power to decide better. Because being able to make better decisions and facilitate processes means achieving better results.

SOLANIA provides industry decision makers with better and anticipated information related to tomato productivity and quality by farm, so they can maximize the results of the decisions they make.

SOLANIA displays the harvest data and predictive results in an easily accessible web platform with geolocation of the productive farms that supply the industry, as well as all historical and predictive data from global tomato market such as exports, imports, consumption and prices.

SOLANIA, the first predictive management ecosystem for industrial tomatoes, is the result of the combination of experience in the industrial tomato sector of Tepro, a Spanish agricultural management company (www.tepro.es), and ec2ce, a technological company that develops digital decision-making tools based on Big Data technology and Artificial Intelligence (www.ec2ce.com).

Visit www.solania.ec2ce.com for additional information.