



iGreen System

Evoluzione tecnologica per l'ambiente

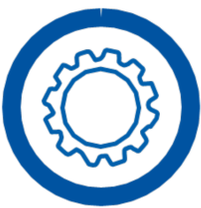
ADVANCED AGRIVOLTAIC SYSTEMS FOR ORCHARDS, VINEYARDS AND OLIVE GROVES

Mr. Simone Fungipane - Mr. Roberto Innocenti

DECISION SUPPORT SYSTEM

THE ONLY NEW GENERATION TECH SYSTEM OPERATING IN REAL-TIME BASED ON THE AGRONOMIC REQUIREMENTS SPECIFIC TO EACH CROP

PATENT PENDING



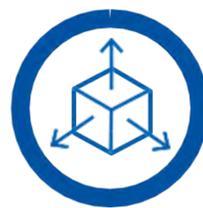
DATA SET



EVENT



ACTION



NOTIFICATION



TRAINING



- PLACE: PALERMO, SICILY
- CULTIVAR: LEMONS
- TYPE: ADVANCED OVERHEAD AGRI-PV SYSTEM
- PEAK POWER: 974.40 kWp
- HEIGHT FROM GROUND: MIN. 4.5 m
- AGRONOMIC COMPONENTS: INNOVATIVE ON-SITE AGRONOMIC SENSORS
- MANAGEMENT AND CONTROL: iGreen System PLATFORM

ADVANCED OVERHEAD AGRI-PV SYSTEM FOR ORCHARDS

ADVANCED OVERHEAD AGRI-PV SYSTEM FOR ESPALIER SOLUTIONS

SINGLE-AXIS ADVANCED AGRI-PV SYSTEM FOR ESPALIER SOLUTIONS

SINGLE-AXIS ADVANCED AGRI-PV SYSTEM FOR EXTENSIVE CROPS

