



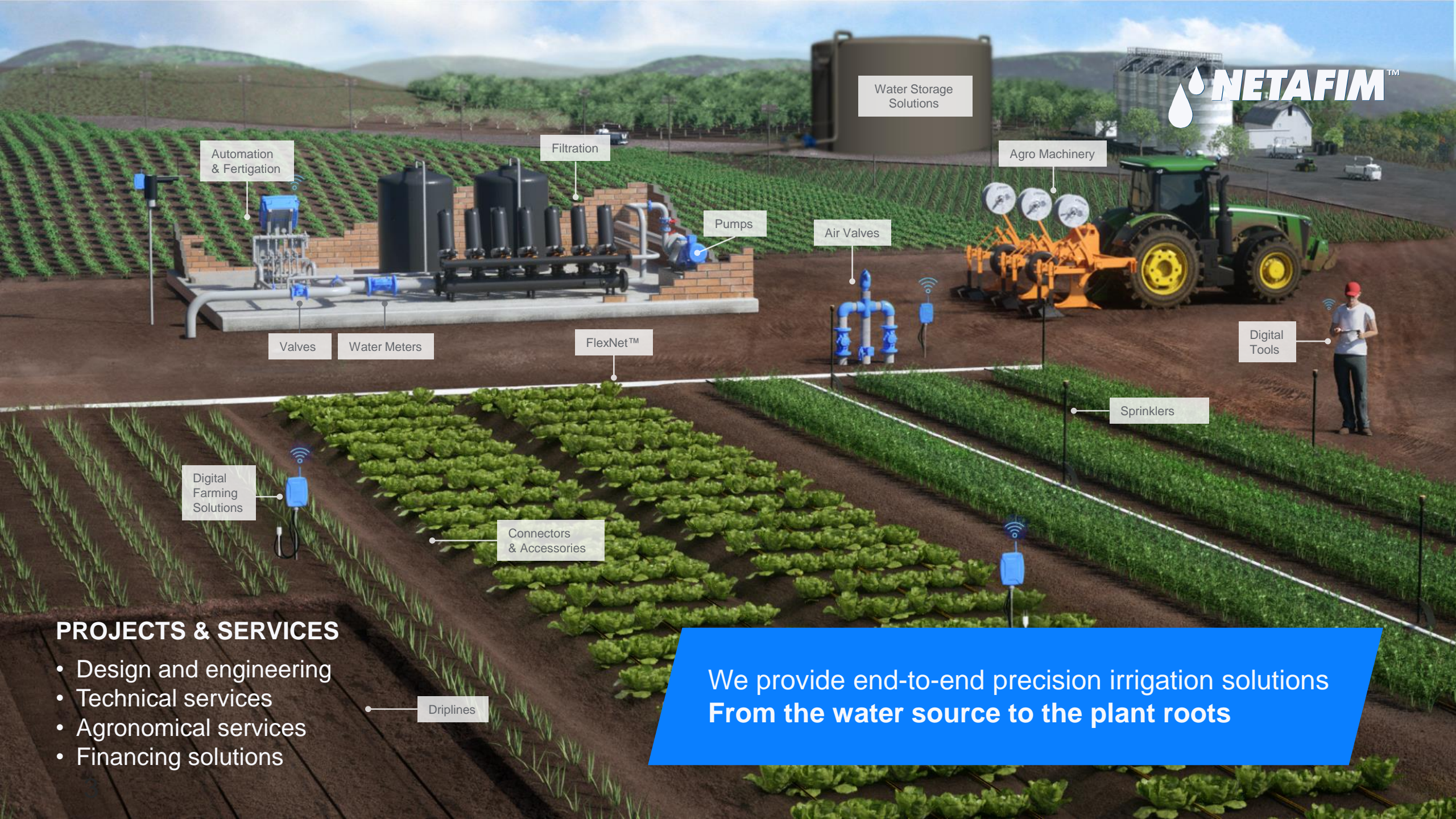
# Netafim™ Precision Irrigation Solutions in Agri Voltaic

Dor Schwartz

# Agenda

- 1/ Agri Voltaic Advantages & Opportunities
- 2/ Netafim™ Agri Voltaic Case Studies
- 3/ Netafim™ Solutions in Agri Voltaic





Water Storage Solutions

Agro Machinery

Automation & Fertigation

Filtration

Pumps

Air Valves

Digital Tools

Valves

Water Meters

FlexNet™

Sprinklers

Digital Farming Solutions

Connectors & Accessories

## PROJECTS & SERVICES

- Design and engineering
- Technical services
- Agronomical services
- Financing solutions

Driplines

We provide end-to-end precision irrigation solutions  
From the water source to the plant roots



**NETA FIM**™

**GROW MORE WITH LESS**

1%

# Agri Voltaic - Advantages & Opportunities



## For the World

---

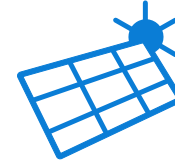
- Meet renewable energy global targets
- Sustainable alternative to fossil fuels
- Reduces fossil fuel and air pollution
- Free source of Energy
- Improves land use



## For the Entrepreneur / Farmer

---

- Generates additional income
- Land allocations for solar activity
- Reduces land competition
- Reduces manual & mechanized actions in the field



## For the Solar Panel

---

- Improves PV modules microclimate
- Reduces dust
- Higher efficiency of bifacial modules
- Maintains clean solar panels



## For the Crop

---

- Adjusts solar radiation
- Saves water
- Protects crops from extreme weather conditions
- Uses dual PV mounting structure

# Case Study – Netafim™ Agri Voltaic

**Customer:** Ningxia Baofeng Energy Group Co.

**Area:** 800 ha

Solar array design:

**Height** – 3m

**Spacing** - 6.8m X 8.9m

**Type of soil:** Sandy loam



## Main Motivations:

1. Reduces dust to maximize the production of electric energy by photovoltaic
2. Reduce solar panels temperature to improve efficiency

## Main Challenges:

- Selecting the right crop
- Designing the crop layout and irrigation system
- Preparing field and installing under the solar panels

1



Design & Planning

2



Execution

3



Operations and Maintenance

1



Design and  
Planning

# Select the Right Crop:

## Goji-berry

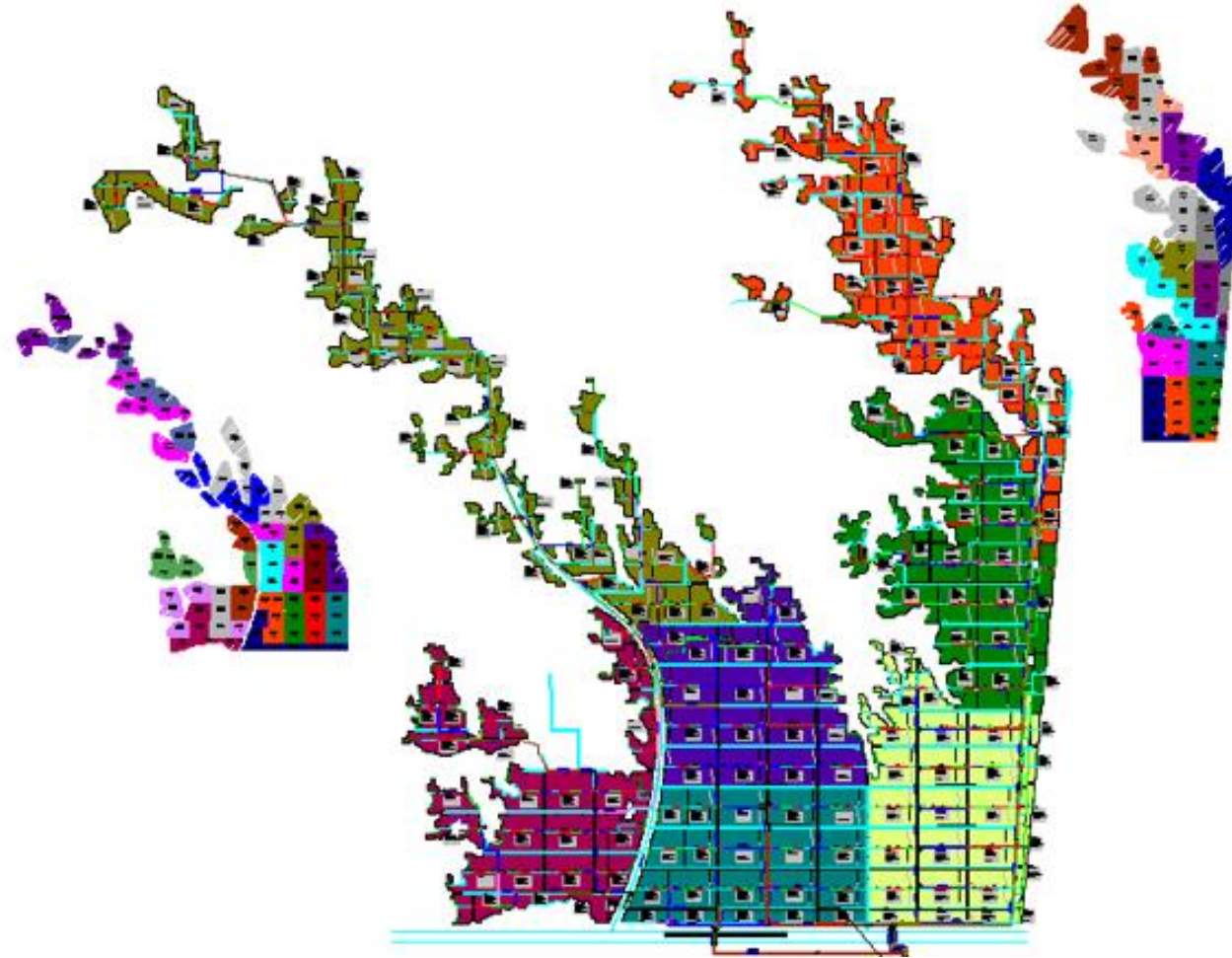
known as a superfood - has been consumed for generations by those wishing to live longer





# Design the Crop Layout and Irrigation System

- Crop layout - 3.4 x 1.0m, North-south direction
- Daily water consumption - 4mm/day
- Drip irrigation DripNet™ by Netafim
- 3.4 hours per irrigation cycle



# Field Preparation and Installation Under the Solar Panels

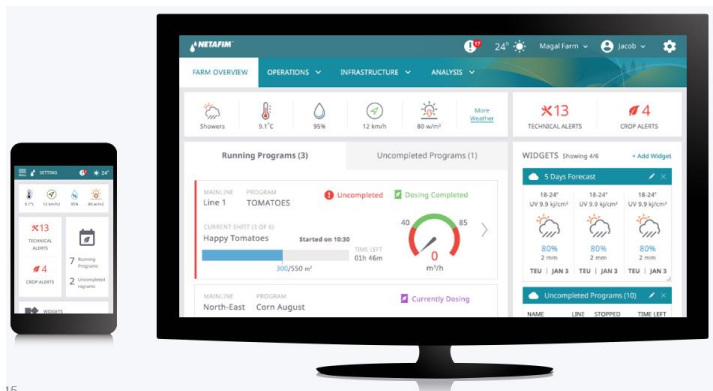
- Our team coordinates every aspect of the project's implementation - we construct, manage, and execute the entire project so it is completed on time, according to spec, and on budget.



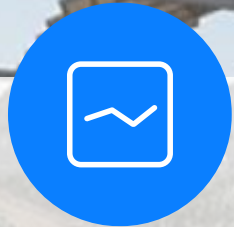


# Operations & Maintenance

- Agronomic support
- Technical support
- Crop management optimization based on innovative monitoring system



# The Results



ROI in 2 years

Increased  
PV efficiency

Cleaner solar panels



High-yield thriving  
crops



Moving on to second  
phase of the project  
to 400 hectare of  
Alfalfa

# Case Study 2 – Netafim™ Agri Voltaic

**Customer:** Ningxia Baofeng Energy Group Co.

**Area:** 400 ha

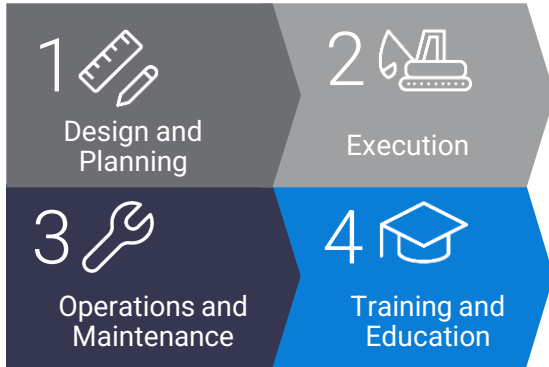
**Crop:** Alfalfa

**Irrigation:** Netafim™ sprinklers system GYRONET™ - 6mm/day





# Netafim™ Solutions in Agri Voltaic



Managing Agri Voltaic project from idea to execution

Precision irrigation solutions

Agronomic support

PV mounting structure design and manufacturing



Crop protection by sprinklers system integrated with the constructions

Reflective fabric layer offers agronomic benefits with production of electric energy optimization

Solar panels flushing system

Innovative monitoring and automated crop management system



**Thank  
You**

@ [Dor.Schwartz@netafim.com](mailto:Dor.Schwartz@netafim.com)