

It is now possible to meet the energy needs of the pumps used in irrigation and the energy needs of the farms with the energy produced by solar panels, and it is very profitable.

FERTILE WATERS SOURCE IS SOLAR

What Does a Solar Irrigation System Provide You?

- There is only Installation Cost. There is no extra maintenance cost. It does not produce continuous continuous costs such as diesel cost and electricity bill.
- **If you install a good system with the right products, it has an economic life of 25 years.**
- Considering Turkey's climate and energy costs, it increases the investment cost in 4.5 - 5 years. Amortizes the system cost in 5 years.
- **You can use it every day between April and September, which are watering periods. Our systems work even in cloudy weather.**
- Considering the geographical conditions in Turkey, you can use it for 11 hours without interruption daily.
- **If you have an existing pump, it can be converted to a solar irrigation system without the need for any other processing / cost.**
- We provide 10 years efficiency guarantee for solar panels used in the installation of Solar Irrigation Systems. We also provide continuous service for the systems we install.
- **Why spend more money given the ever-increasing fuel costs and high incoming electricity bills?**

Win with
**SOLAR
ENERGY**



has pompa®

For Detailed Information:

www.haspompa.com.tr | +90.332.251 17 40

