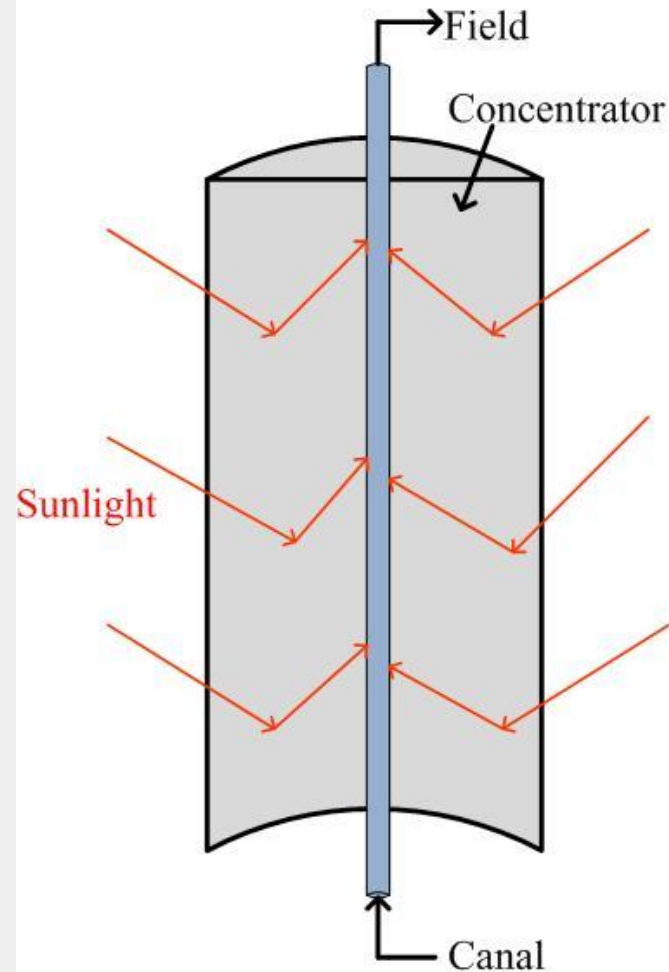


1/2 GREEN WATER PUMP FOR IRRIGATION

We are including two innovative ideas - one based on solar PV and the other on solar thermal.



Solution

The first idea talks about solar photovoltaic powered pumps with inherent cooling and cleaning mechanism. The second idea deals with the use of Solar thermal energy for pulling water from canal into the field. Both the ideas use the energy of Sun in different forms to achieve the desired objective of pumping water to the field. The document attached gives the full detail of the systems.

2/2

GREEN WATER PUMP FOR IRRIGATION

We are including two innovative ideas - one based on solar PV and the other on solar thermal.

Creative's profile



MoumitaDas
Student

Creative's top 5 skills

Illustration