

PIENAAR ENERGY (PTY) LTD

Solar panel photovoltaic rotary tiller



Solar panel photovoltaic rotary tiller



CN203504962U

The solar electric micro-tiller of the utility model enables the micro-tiller to generate electricity by itself through solar energy charging, and has the advantages of simple structure,

[Get Price](#)

Design and Fabrication of Solar Power Tiller

The electrical energy generated by the solar panel is stored in a battery. Subsequently, the battery supplies electrical energy to power the motor. As the motor operates, the rotor also rotates, ...



[Get Price](#)



Design and Fabrication of Solar Power Cultivator

Solar plate is fixed on the upper part of the tiller so that the sun rays will directly spread on the solar plate and solar plate output is given to the battery which supplies current to the wiper motor. The ...

[Get Price](#)

Design and Development of Solar Tiller

The solar energy from sun is converted to electricity through solar panels and it is stored in batteries and then motor converts this electrical energy into mechanical energy providing useful output for tilling ...



[Get Price](#)



Fabrication of Solar Powered Mini Electric Tiller

With a clever, adaptable design, the electric power tiller reduces the time and expense involved in tilling, increasing its usefulness and efficiency in farming. All things considered the Mini Electric Power Tiller ...

[Get Price](#)

ELECTRICAL CULTIVATOR OR TILLER BY USING THE ...

2.2 Specification and produced cultivator
The tiller we aimed is forwarding moving rotary-type one by wheel-drive, which is operated by motors and batteries.

[Get Price](#)



Design and Fabrication of Solar Powered Tiller with Seed Sowing

Solar power is taken in by solar panels,



stored in batteries, and then used to power a variety of devices. We consequently made the decision to create the solar-powered blade harrow machinery, which is ...

[Get Price](#)

DESIGN AND IMPLEMENTATION OF SOLAR MINI TILLER

Solar panels can be used as a component of a larger photovoltaic system to generate and supply electricity in commercial and residential application. Each module is rated by its DC output power ...



[Get Price](#)



Design and Fabrication of Solar Powered Tiller with Seed Sowing

By using the power, it tends to run the tiller in a proper manner. The seed sowing hopper is fixed at back side of wheel, where the seeds are flow in ground by reciprocating motion by means of

[Get Price](#)

Design and fabrication of solar equipped portable electric

tiller

Lightweight and portable design makes it easy to control the direction of the machine during use. It can also be easily transported by vehicle or by hand for the transport of machines. ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://pienaarshof.co.za>

