technical details

Factor	Size
Height	4,00 m
Area	30 sqm
Output	8 Kwp

Example calculation:

Yield expectation	700.000 kWh/year
Total Output	796 Kwp
Solar modules	96 Stück
Area	8,7 ha

Get an impression with our video:



advantages of FIELD PV

- ODD Dual use with real added value.
- No restrictions in yield and cultivation.
- Also suitable for high crops.
- Additional yield due to electricity production of up to 70,000 kWh per ha.
- Alignment of the modules independent of the cultivation direction.
- Diagonal working still possible.
- Blends into the landscape and is wildlife friendly.
- Ideal in combination with suckler cow husbandry.

farming is you.

We are **4DISC** – a community of farmers, fruit growers and machine builders who solve typical problems in agriculture and fruit growing.

We are happy to help! Further information can be found at www.4disc.de.

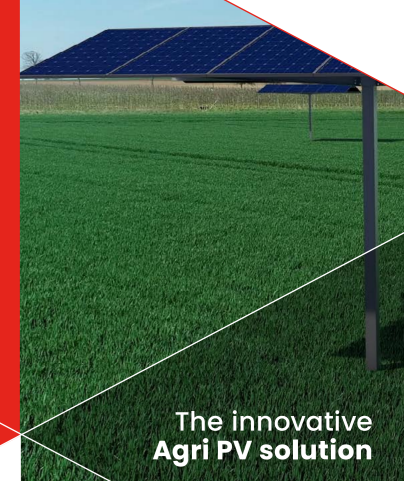
4DISC

4 Disc GmbH Bönninghauser Str. 5 44329 Dortmund

J +49 231 986 923 22

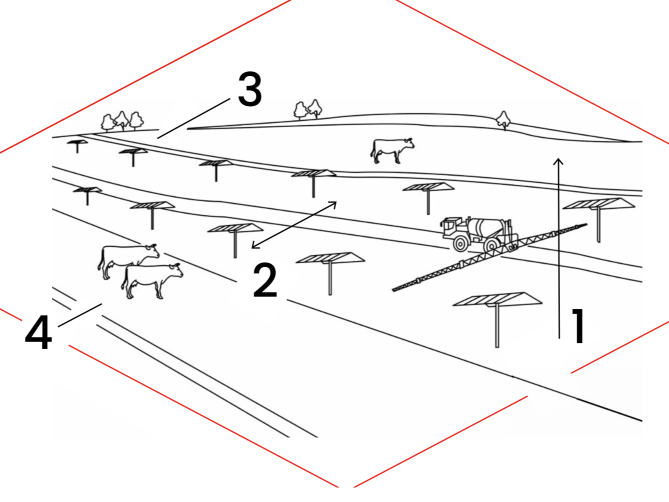
✓ 4disc@4disc.de www.4disc.de •)))





The first real combination of **Agri PV and arable farming.**





system in detail

- Diagonal working still possible.
- Solar tree spacing equal tramline width.

- Optimal alignment independent of the machining direction.
- Wildlife friendly and ideal for mother cow and cattle grazing.

