



VALUE PROPOSITION

Protect crops while generating electricity with the excess light



High electricity generation
30-50% more than other
translucent module



No land-take
solar installation replaces
existing structures



Economic benefits
linked to multi-channel revenues

Dynamic light adjustment
to match crop's needs over
seasons



High culture coverage
resulting in high crops
protection and water savings

INSOLIGHT'S BACKGROUND



From an idea (2016) to a manufactured product (2021)

- Based in Lausanne (CH), 15 FTEs
- Designing new solar solutions (6 patents)
- Our aim : contribute to megatons of CO2 savings

2020: Series A round raised (€ 4.7 M)
Pre-series production launched

2017: first modules on rooftops

2018 Technology validated in outdoor conditions

2019 industrialization

2021: 400 modules sold to key customers for pilots

2022 Scale-up

