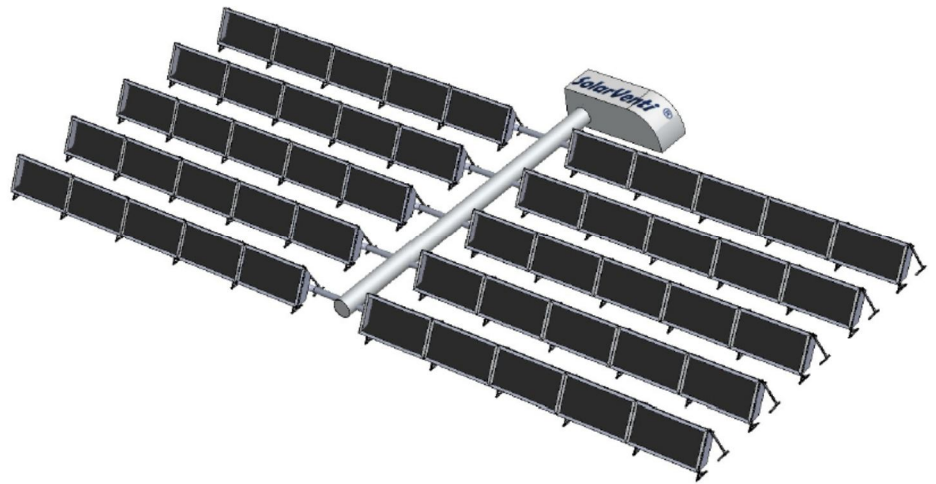


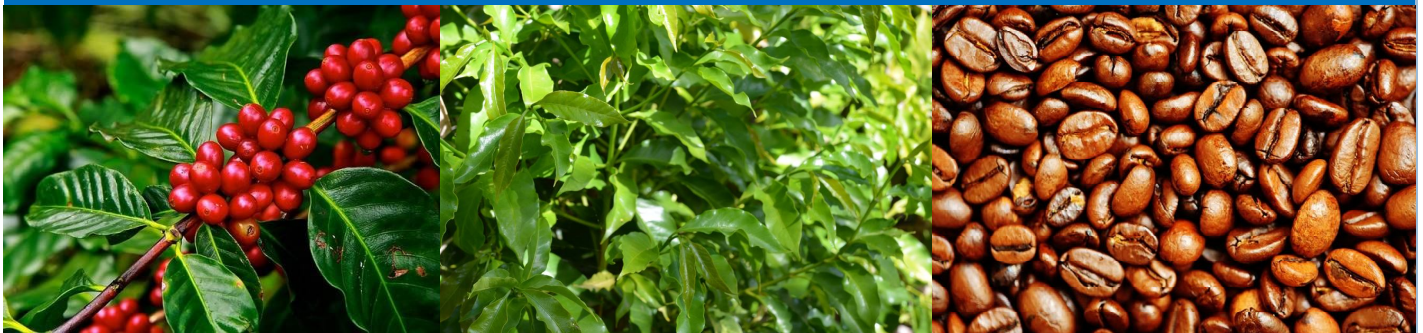
# SVPro Coffee 2000 series

## Quick, controlled drying of green beans

Dry coffee beans to 11% moisture quickly and efficiently. The *SVPro Coffee* series of solar thermal driers allow you to achieve the ideal moisture levels for coffee of between 10% and 12.5%, ensuring high quality green beans, processed quickly and efficiently.



## Green bean coffee



### The perfect green beans

Carefully controlling drying rates and moisture content is critical.

Too low, and freshness fades, liquor content drops, beans shrink, and financial returns do too. Too high, and bacterial, moulds and fermentation yeasts can thrive.

### Scaled to size; extend as needed

*SVPro Coffee* drying systems are modular, and can be scaled to suit the size of your operation whether a small processor or a commercial operator.

And our *SVPro Coffee* solutions can be integrated into existing drying processes easily and effectively.

### Environmentally friendly

The *SVPro Coffee* series offer thermostatically and humidity controlled air drying. Systems can be self powered, working all the time the sun is shining. Each solution consists of an air collector, a dehumidifier, and a distribution fan. Solar voltaic panels can power the fans, or grid-connect for faster processing and greater control.

