



Option One
A work
in progress of my entire

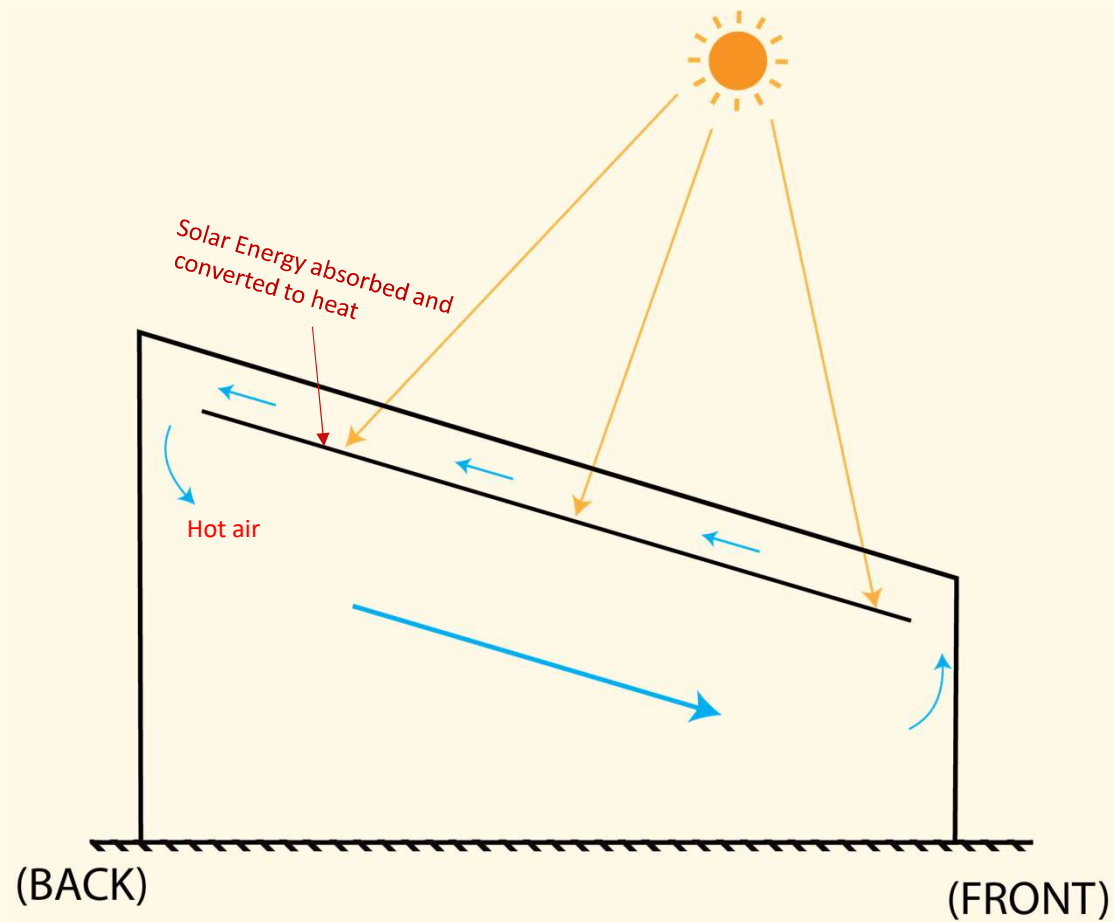
Novel Solar Greenhouse Drying System for Agricultural Products & Byproduct

Tested by



TEKNOLOGISK
INSTITUT

Basic Working Principle





Solar-Hybrid Drying System (Patent Pending)

- Low Cost.
- Energy Efficient
- Can dry any kind of fruits, vegetables, nuts, beans, grains and biomass etc.
- Large Processing Capacity
- Automatically controlled
- Easy to install (2 person and basic tools) and operate.



Drying Results

Apples



Dried Apple Rings



Packaged
Dried Apple
Rings

Fresh Apples

DRYING FOOD PRODUCTS

Tomato, Champignon, Chanterelle, Zucchini,
Aloe Vera leaves, bell pepper

© UpFood, Denmark.



Stevia



Before Drying



After Drying

Artichoke (Whole)



Before Drying



After Drying

Moringa



Before Drying



After Drying

Laurel



Before Drying



After Drying

Thank You

