A stylized, layered landscape illustration. The foreground features rolling green hills in various shades of green, with a dark brown path or streambed winding through them. On the left, there are three distinct plants: a green tree with rounded foliage, a purple flower with multiple layers, and a cluster of orange flowers. A small red bird is flying above the green tree. The background consists of light blue and white wavy bands representing a sky or distant hills.

Intro to Northern Year-Round Passive Greenhouses: SDSU Edition

Shannon Mutschelknaus January 2020

Outline

1. About me, my farm and my research project
2. What are passive solar greenhouses?
3. Fully passive systems
4. Mostly passive systems
5. My prototype & analysis
6. A brief review of 2020 performance data
7. Some of the stuff we are/have grown

About me

Mechanical engineer with 20 years experience doing thermal design, research & testing of electronics mega-systems.



Small farm owner/operator with a fruit obsession.

Wayward Springs Acres

Fruit trees & greenhouse tech.




Scottish Highland Beef

Jacob Sheep Fiber & Products



2021 Super Bowl Tampa, FL

A stylized landscape illustration featuring rolling green hills in the foreground, a small tree with a brown trunk and purple and pink foliage on the left, and a background of light blue and white wavy bands representing a sky or distant hills. The text "What are passive solar greenhouses?" is written in a brown, cursive font in the center-right area.

*What are passive solar
greenhouses?*

What is a “passive solar greenhouse”

A good design can:

- Minimize total cost of ownership (construction & operation)
- Minimize or eliminate traditional fossil fuels for heat.

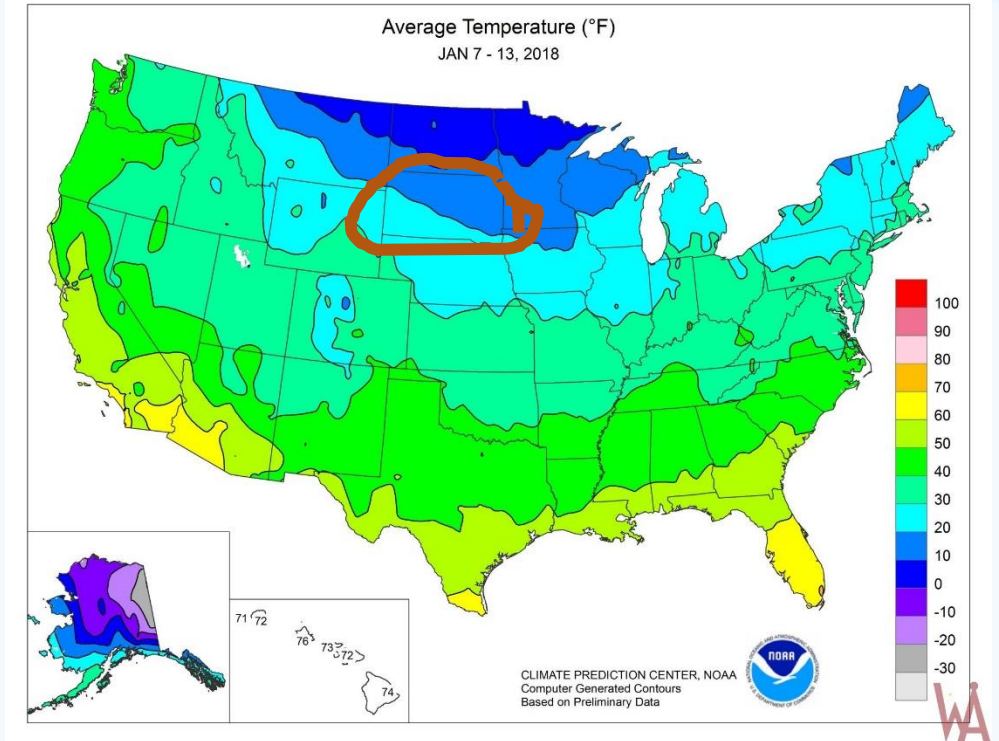
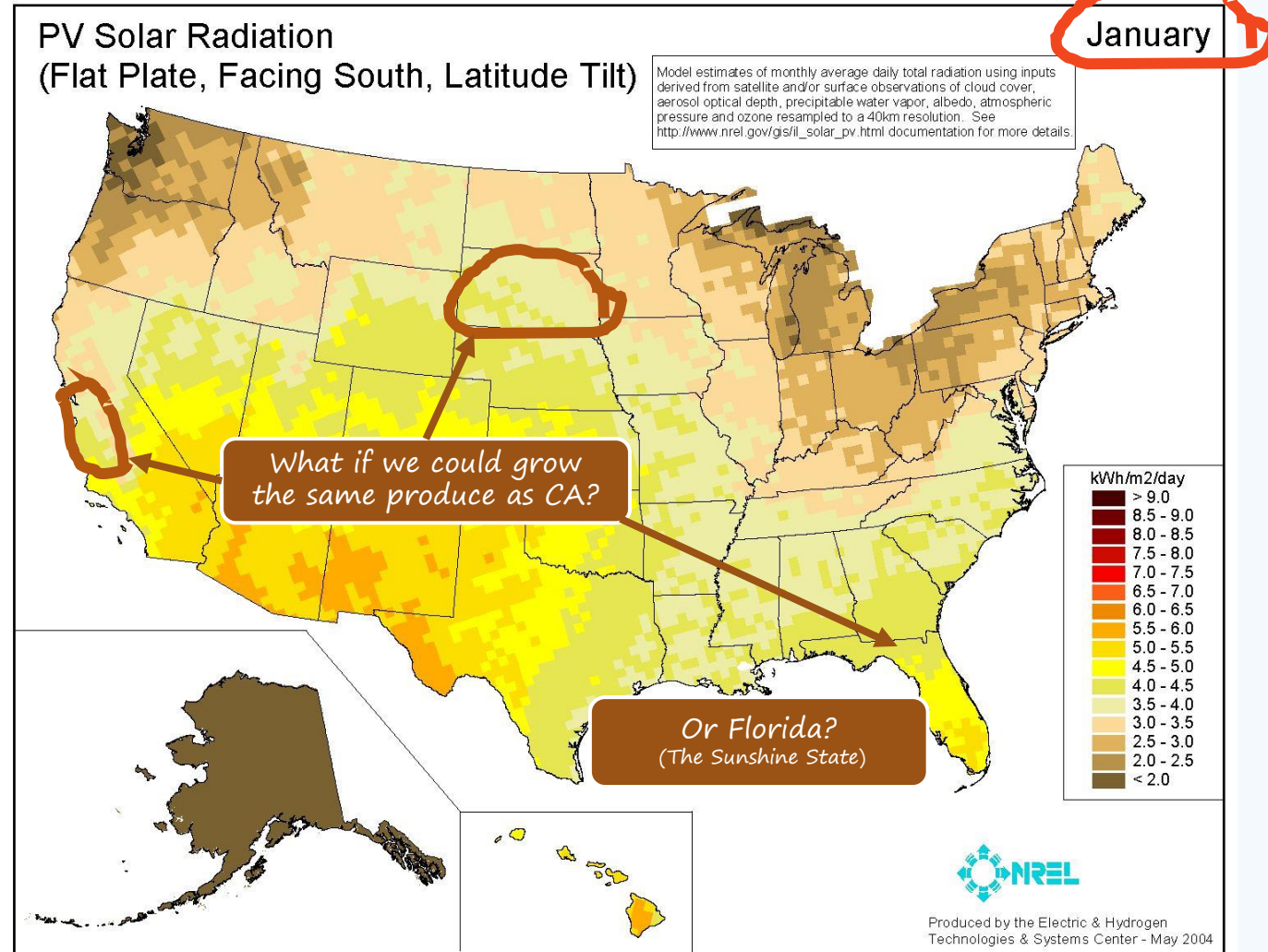


1909 State Flag Design

For our climate

Could it be possible to heat with only the sun?

South Dakota has a lot of winter sunlight!



All we need to do:

store it during the day to use
for our long cold nights

For a reasonable price

What is a “passive solar greenhouse”

They can come in all kinds of shapes and sizes



Grandpa G's, Pillager, MN (DWG – Deep Winter Greenhouse)



REDCO, Mission, SD



Beijing, China (Dr. Wenjing Guan)



Francie Popelka, Wisconsin



Char Graber



NPNRD Scottsbluff, NE

Key elements of a “solar greenhouse”

The south facing surfaces are a transparent glazing



The North facing surfaces are opaque insulated

Key elements of a “passive solar greenhouse”

Orientation

It is typically best practice to orientate greenhouses North-South

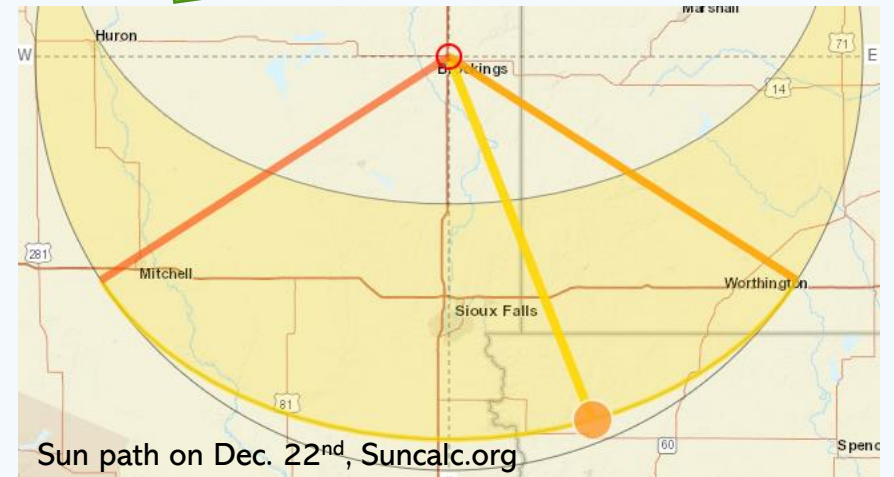
East-West is best for capturing winter sunlight when it's needed the most.

Typical Greenhouse



Solar Greenhouse

To get even lighting to all rows

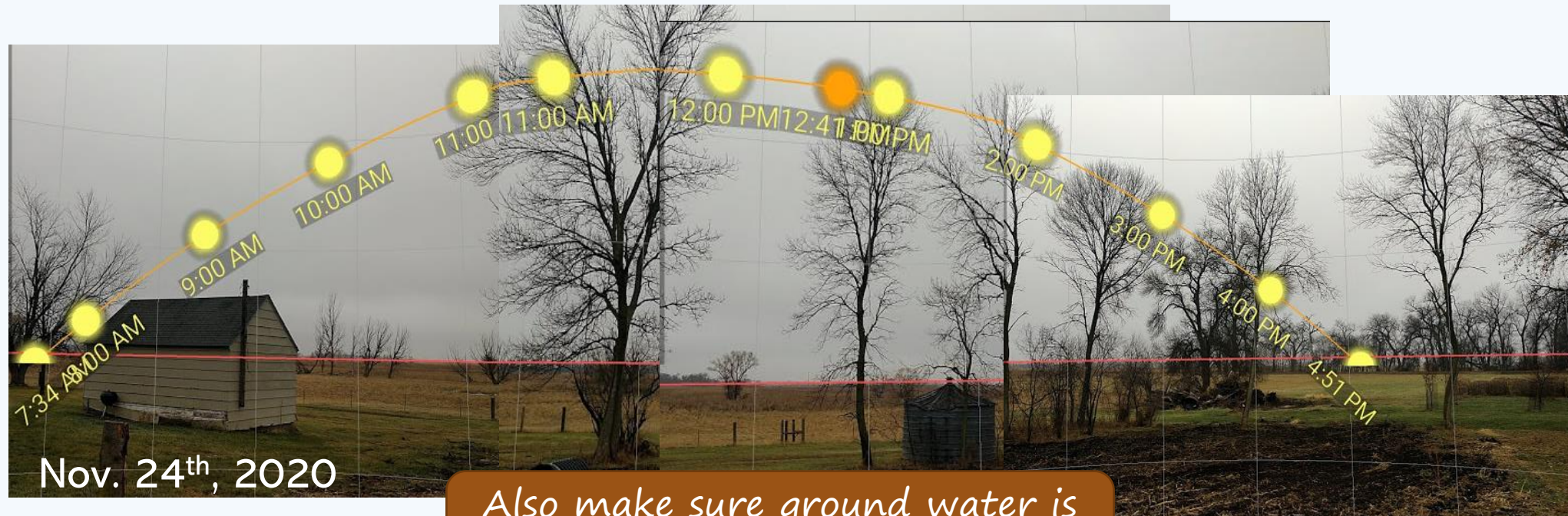


WARNING: Sunlight will not be even throughout the structure

Key elements of a “passive solar greenhouse”

Location

Check for & remove sunlight obstructions



*Also make sure ground water is
>4ft. below grade*

Sun Position App. (Free version only works for the current day, so download and scout your site on Dec. 22nd)

Key elements of a “passive solar greenhouse”

They can come in all kinds of shapes and sizes



Grandpa G's, Pillager, MN



REDCO, Mission, SD



Wenjing Guan, Beijing, China



Francie Popelka, Wisconsin



Char Graber



NPNRD Scottsbluff, NE

Key elements of a “passive solar greenhouse”

The Key Feature

The south facing surfaces are a transparent glazing

- Winter sunlight is predominantly from the south.
- North glazing would provide no lighting benefit.



The North facing surfaces are insulated

- Glazing is a very poor insulator so minimize it.
- Summer sunlight is excessive, and some shading of the north side is beneficial.

Key elements of a “passive solar greenhouse”

Most Common Glazing types

		<u>Light Transmittance</u>	<u>Insulation R-Value</u>	
Glass		60%-93%	0.9 – 3.0	Heavy and can get expensive due to support structure. breakable
Polyethylene (PE)		74% - 87%	0.83 – 1.25	Cheap! ~\$0.01/sqft, max. 4yr life, poor thermal performance
Polycarbonate (PC)		70% - 85%	1.5 - 2.3	~\$5/sqft, 7+yr life, good thermal performance, durable

Fully Passive Heat Storage Systems

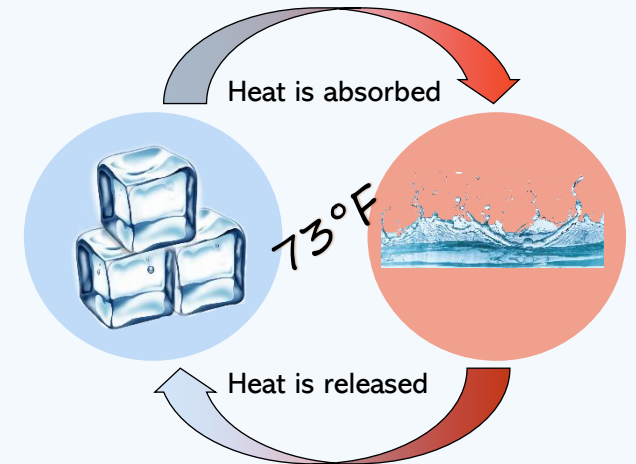
Water barrels



Pros: Water is cheap

Cons: The space is expensive, it's slow to absorb & radiate heat

Phase change materials



Pros: More heat, less space than water

Cons: More expensive than water

Fully Passive Heat Storage Systems

Concrete, Packed Earth, etc



Pros: Not that easy, cheap or durable

Cons: Doesn't store enough heat ($\frac{1}{3}$ of H_2O)

Underground, Walipini,
Earth-Sheltered, Pit

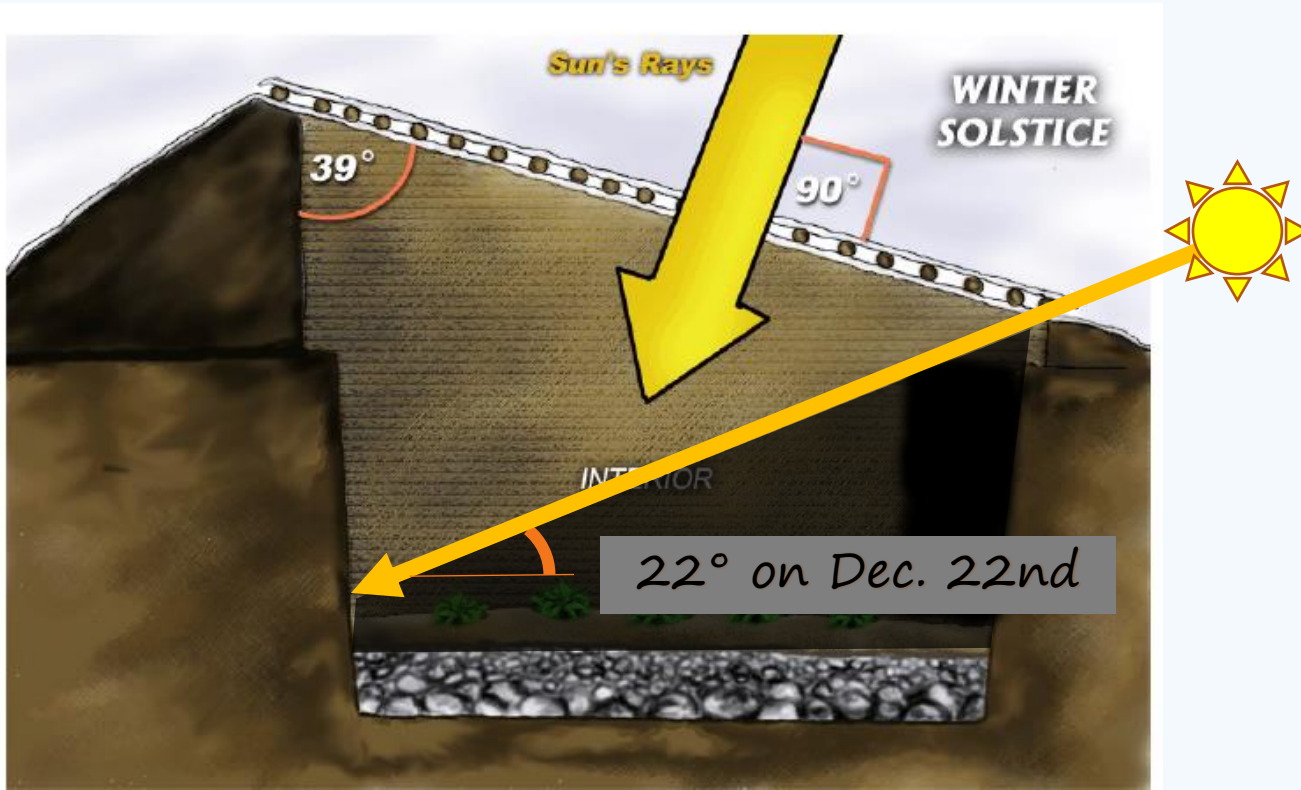


Uses the ground on all sides as a "thermal mass" to reduce temperature swings.

Walipini Warnings

****Designed for LaPaz, Bolivia****

Equator



Pros: Thermal storage all around!

Cons:

- Stability, walls must be reinforced
- Water problems & drainage
- Winter sun shading!

Can Fully Passive Systems Work in SD Year-Round?

The Chinese Solar Greenhouse

China has the highest greenhouse-based vegetable production in the world.

By 2010 china already had 1,970,000 acres under solar greenhouses! (17% of their total)

By 2020 there has been a lot of research on optimization and improvement of the design



HortiDaily.com 2017

How the Chinese Solar Greenhouse Works

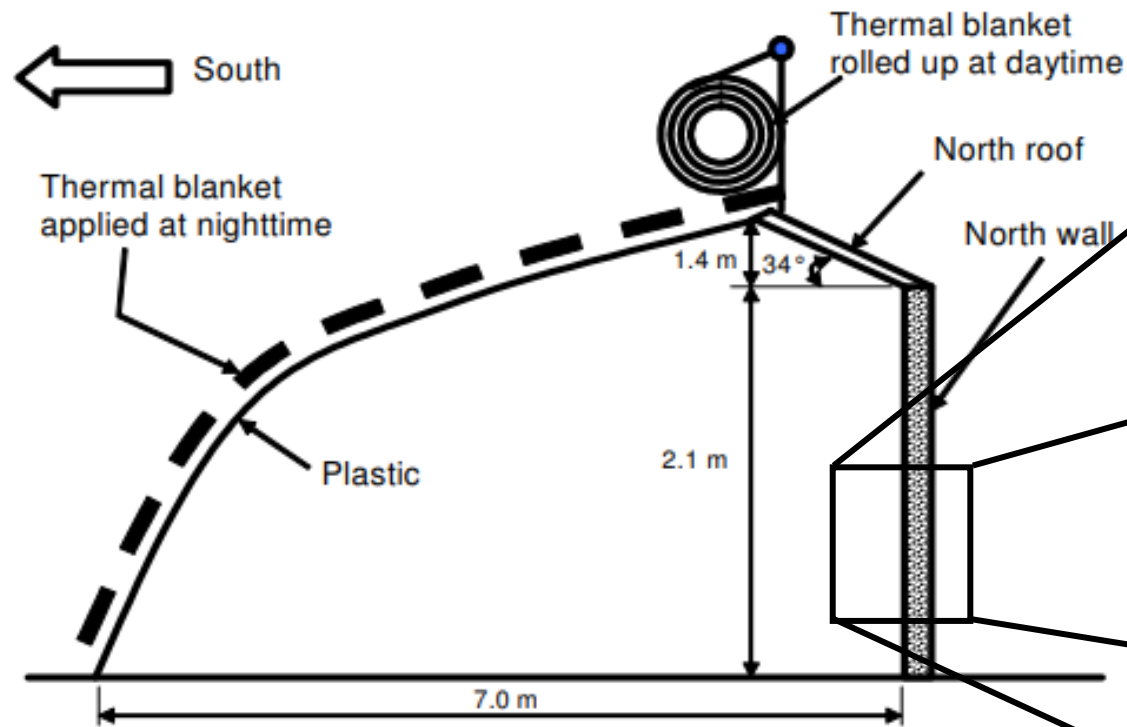


Fig. 1. Side view of the solar energy greenhouse.
The greenhouse length was 30 m.

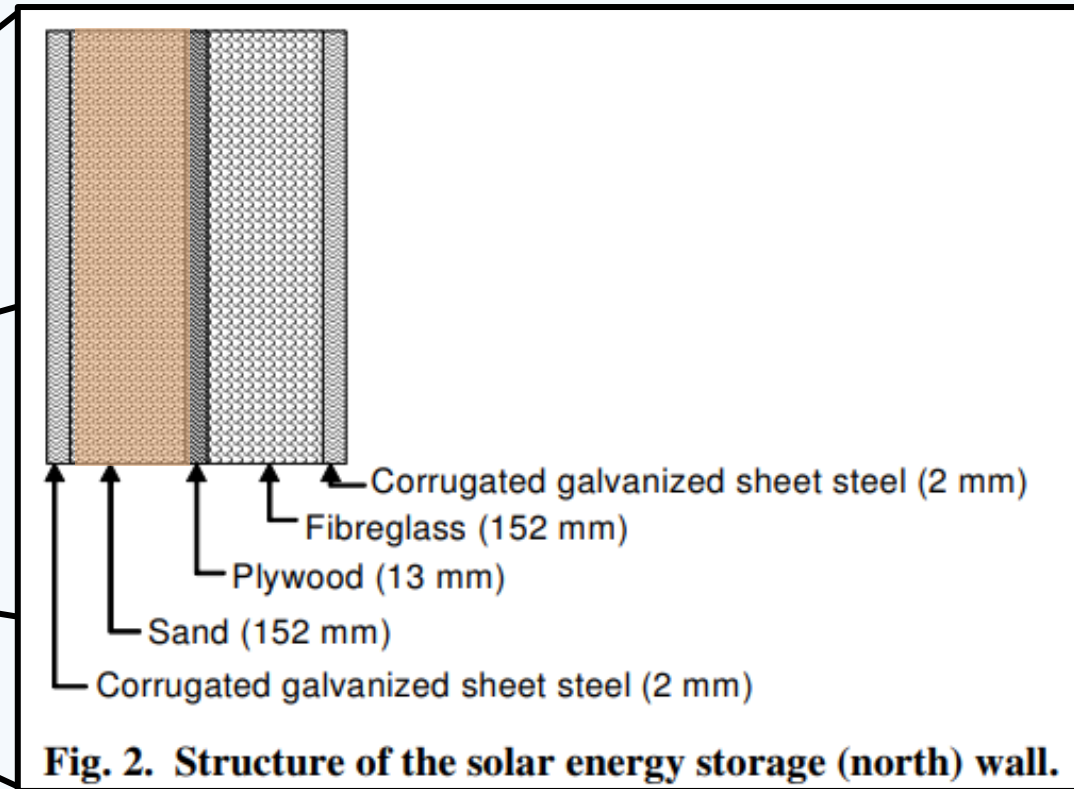


Fig. 2. Structure of the solar energy storage (north) wall.

Fruit in the Chinese Solar Greenhouse



V-trained peach trees after post harvest pruning.

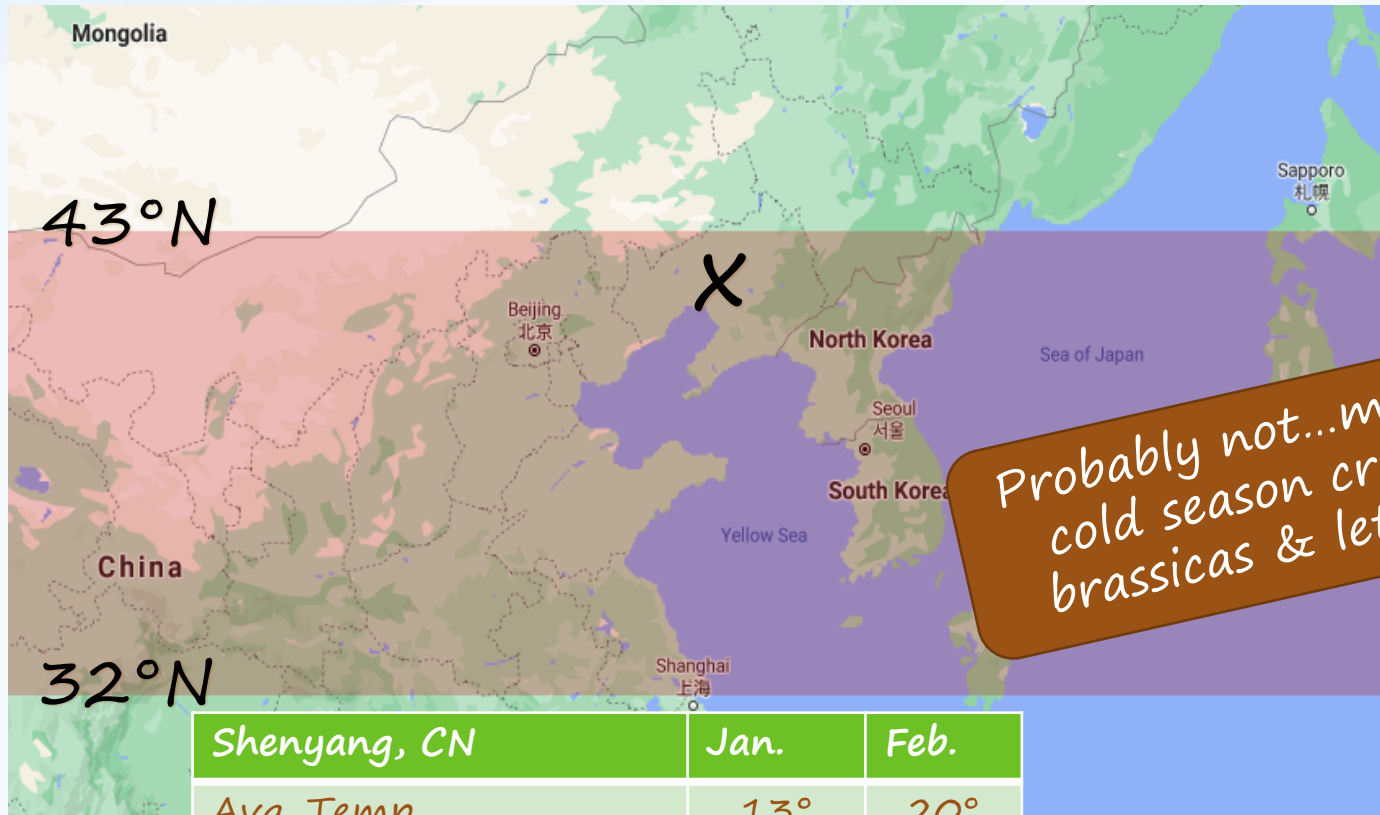
>40,00 acres of low-chill greenhouse peaches & nectarines.



A typical, south-facing solar lean-to greenhouse with sunken floor. The side and back walls are made of earth. Note the nontransparent insulation rolled up at the top of the house.
(Courtesy Desmond R. Layne, Ph.D./Washington State University)

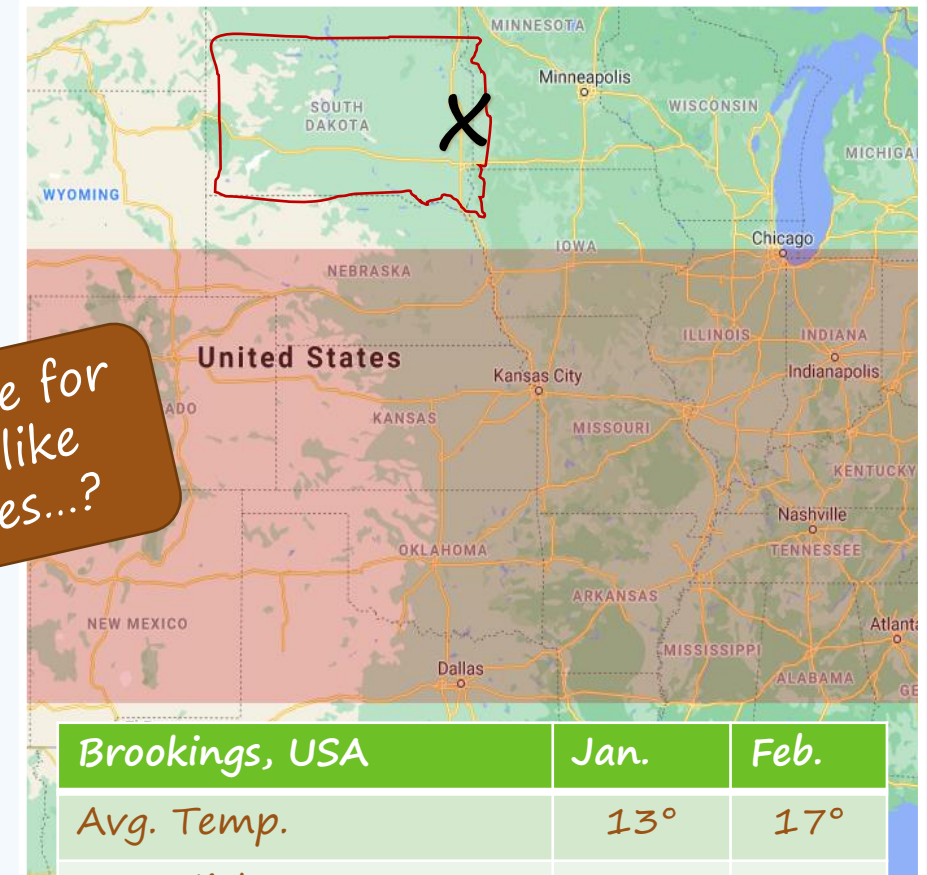
Can Fully Passive Systems Work in SD Year-Round?

Could they work in SD?




Probably not...maybe for cold season crops like brassicas & lettuces...?

Shenyang, CN	Jan.	Feb.
Avg. Temp.	13°	20°
Avg. High	22°	28°
Avg. Low	4°	11°
Highest Recorded	46°	57°
Lowest Recorded	-19°	-14°



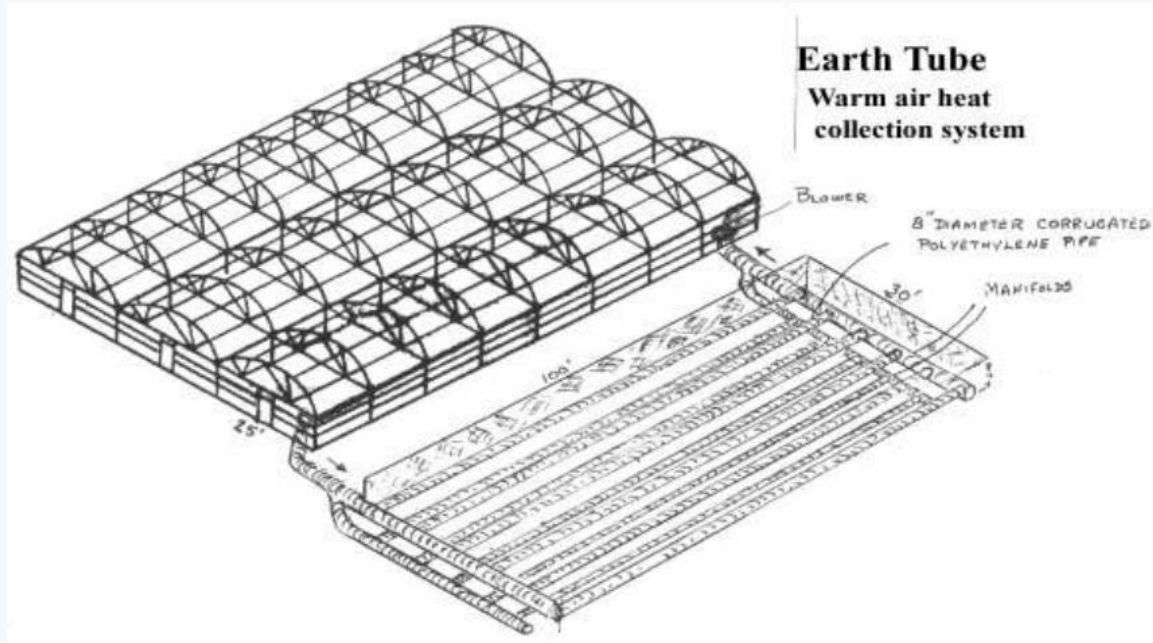
Brookings, USA	Jan.	Feb.
Avg. Temp.	13°	17°
Avg. High	24°	28°
Avg. Low	3°	6°
Highest Recorded	61°	69°
Lowest Recorded	-41°	-41°

A stylized landscape illustration featuring rolling green hills in the foreground, a small tree with a brown trunk and a large, multi-colored flower head (purple, pink, and purple) on the left, and a background of light blue and white wavy lines representing hills or clouds. The text is written in a brown, cursive font in the center-right of the image.

What are mostly
passive solar greenhouses?

Mostly Passive Systems (uses fans)

1. Direct Use Low-Grade Geothermal (LGG) (aka. Earth Tubes)



John Bartok, Jr., University of Connecticut

2. Ground based Heat Storage Systems (Climate battery, GAHT™, GETS, SHCS, earth tubes etc.)

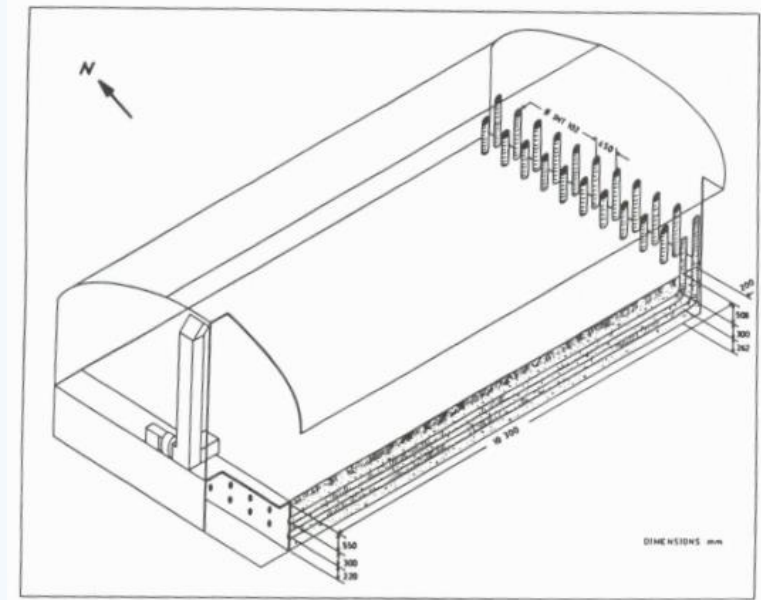


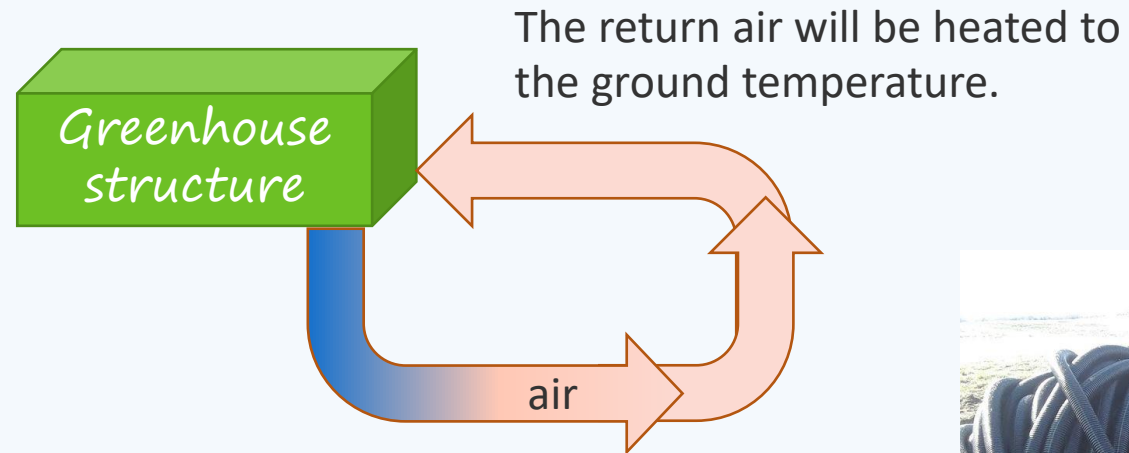
Fig. 1. Soil heat exchanger and storage system.

Evaluation of soil heat exchanger-storage system for a greenhouse.
H. Bernier, 1991 Canadian Ag. Engineering

Mostly Passive Systems

Direct Use Low-Grade Geothermal (LGG)

Extracts the natural heat accumulated in the ground to provide heat to the greenhouse.



Typically air is blown through a series of perforated drain tile tubes.



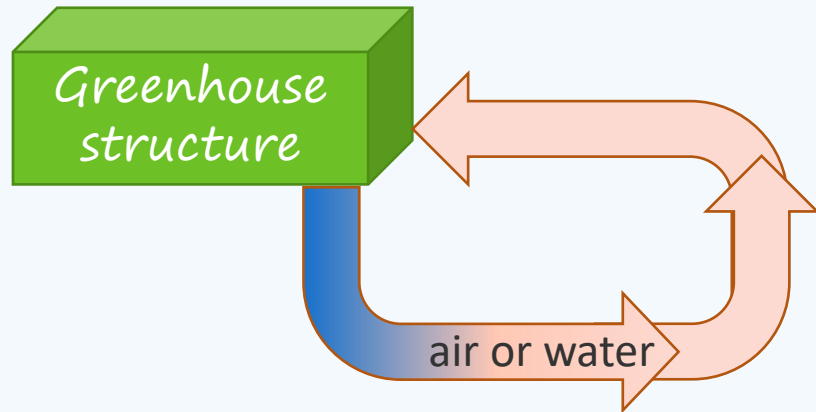
John Bartok, Jr., University of Connecticut



NPNRD Scottsbluff, NE "Citrus In the Snow" system

Mostly Passive Systems

Direct Use Low-Grade Geothermal (LGG)



Pros:

- Very simple components (Fans, tubes, thermostats)
- Low energy input

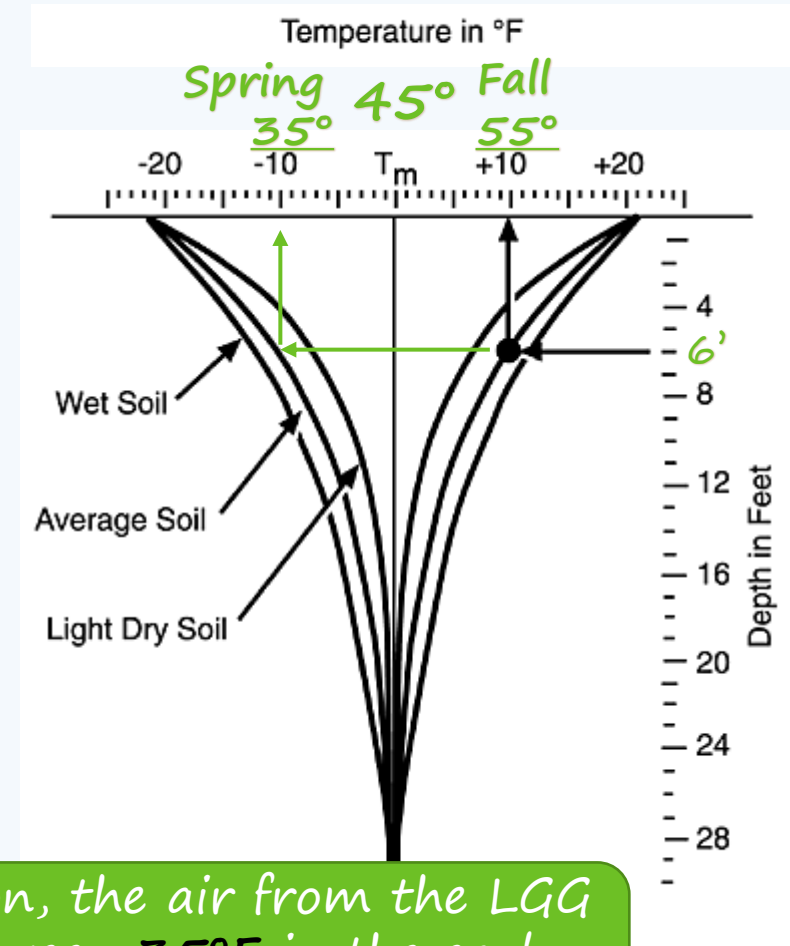
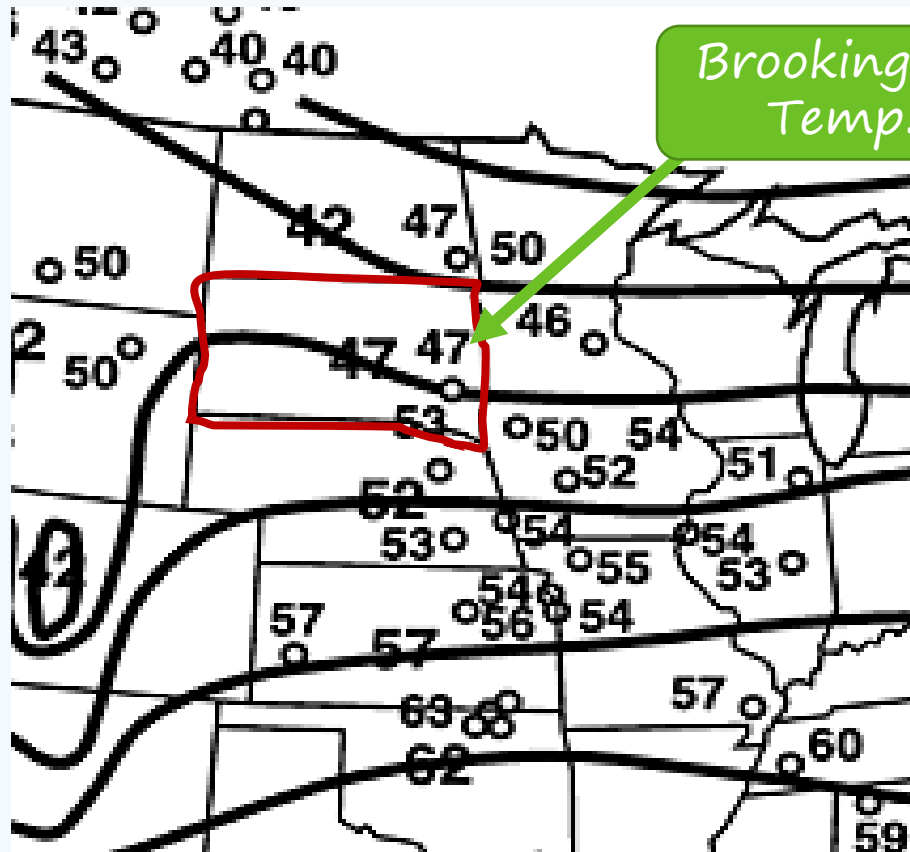
Cons:

- Must be able to dig down over 6ft
- Water table must be below tube depth
- Limited heating based on your ground temperature
- Requires proper tube & fan sizing to be effective

Mostly Passive Systems

Direct Use Low-Grade Geothermal (LGG) Limitations

Mean earth temperature (30ft down)



For my location, the air from the LGG would be between 35°F in the early spring to 55°F in late fall.

*Other variations are possible:

- water-air (adds heat exchanger, \$\$)
- Indirect use LGG (adds heat pump, \$\$\$)

Mostly Passive Systems

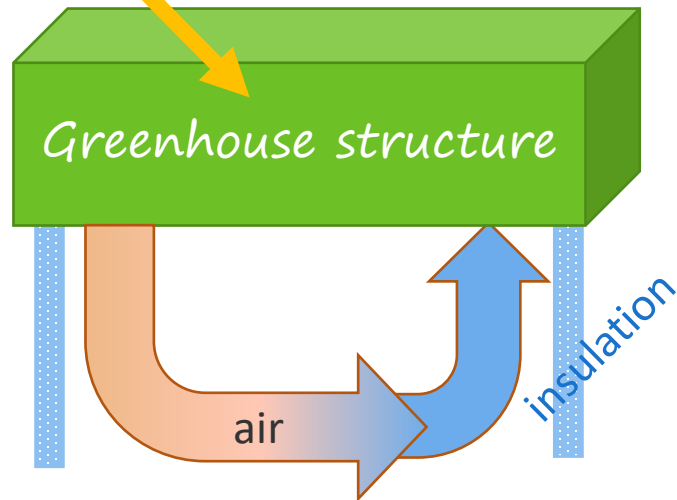
Ground/Soil Based Heat Storage Systems

(Climate/Earth battery, GAHT™, GETS, SHCS, earth tubes etc.)

1.



Excess **daytime** heat is blown underground for storage

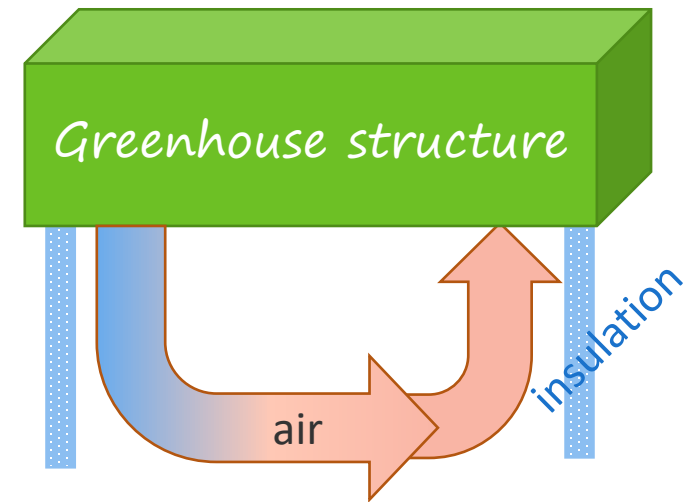


*climate batteries also provides a significant amount of cooling.

2.

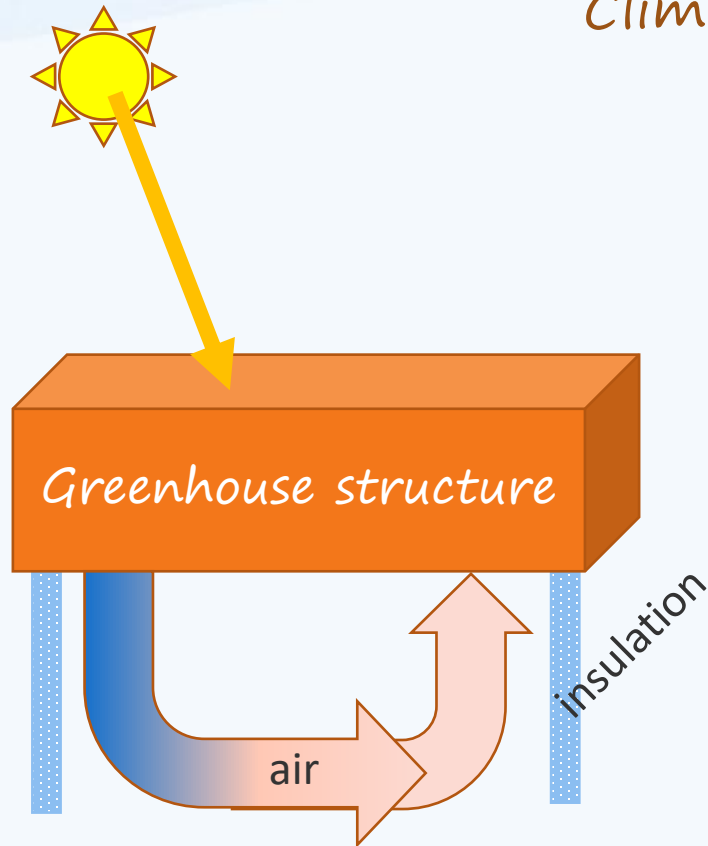


Stored heat is used at night and cloudy days



Mostly Passive Systems

Climate Battery Heat Storage Types



Pros:

- Very simple components (Fans, tubes, thermostats)
- Low energy input
- More heating capacity, if in high sunlight regions
- Also provides some cooling

Cons:

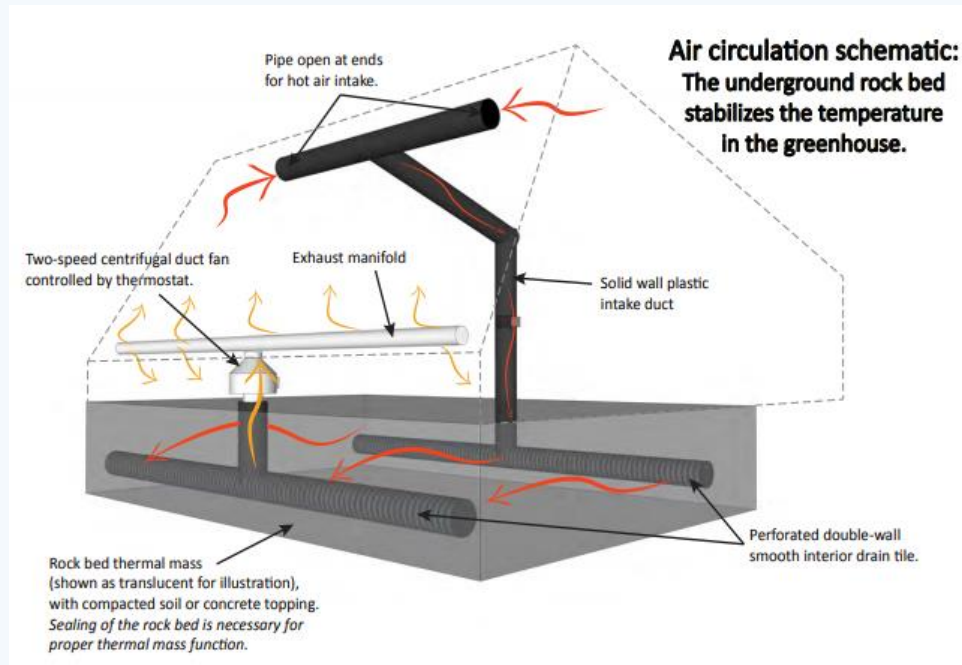
- Must be able to dig down 4ft
- Water table must be below tube depth
- Requires proper tube & fan sizing to be effective

Mostly Passive Systems



Climate Battery Heat Storage Types

Rock Bed Systems



Deep Winter Greenhouse v2.2, UMN

Pros:

- Rock bed can store more heat

Cons:

- Cost of clean rock
- Cannot grow plants in the ground

Soil/Earth Based Systems



Wayward Springs Acres, Aurora SD

Pros:

- Lower cost, dirt/soil is available
- Can plant in the ground or pots!

Cons:

- Slightly less heat storage than rock

A stylized landscape illustration featuring rolling green hills in the foreground, a small tree with a brown trunk and purple and pink foliage on the left, and a background of layered blue and white hills under a blue sky.

My prototype & analysis

About my research project

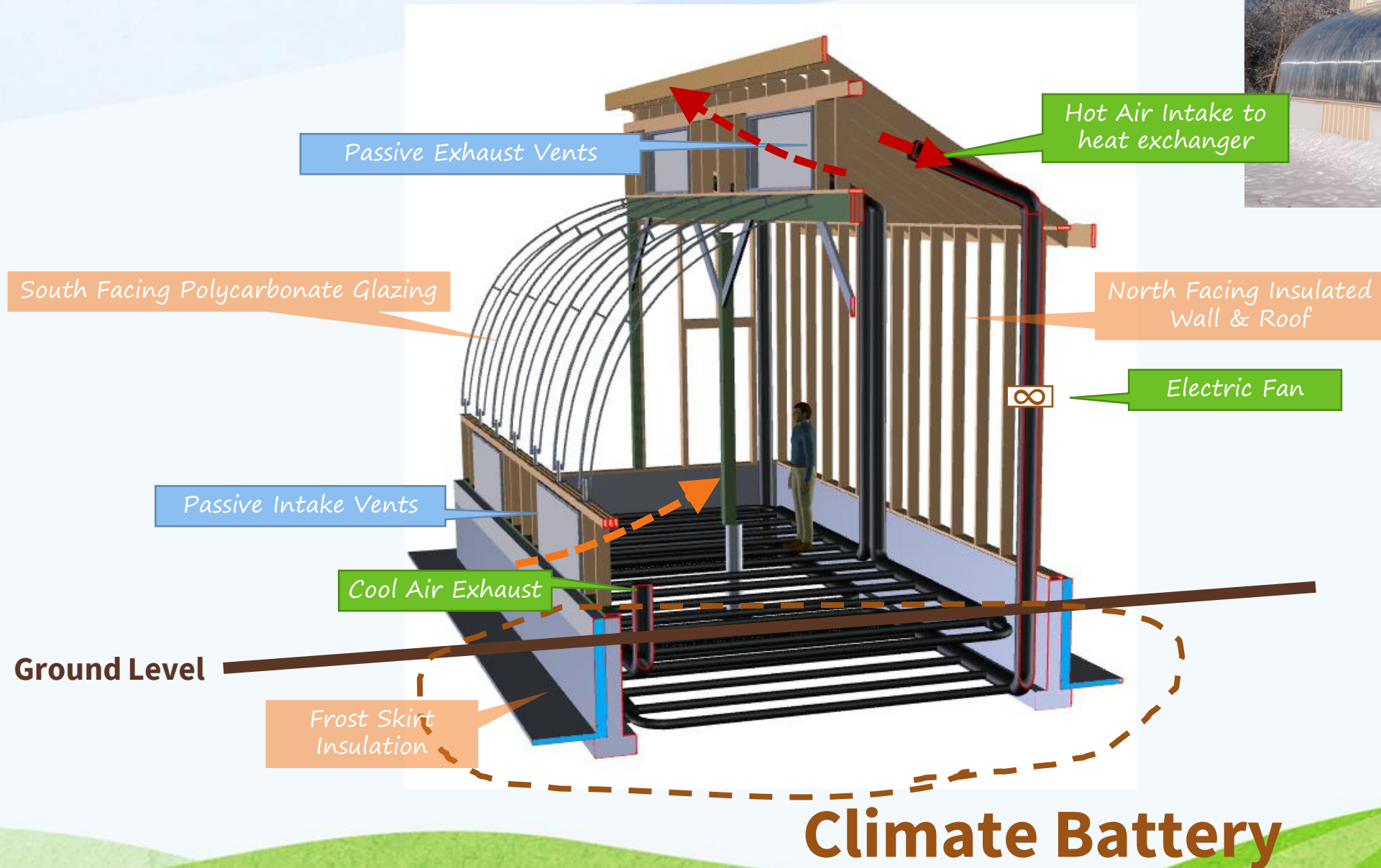
Objective:

Produce data regarding design trade-offs of passive solar greenhouses features as well as demonstration of a selected design.

Motivation:

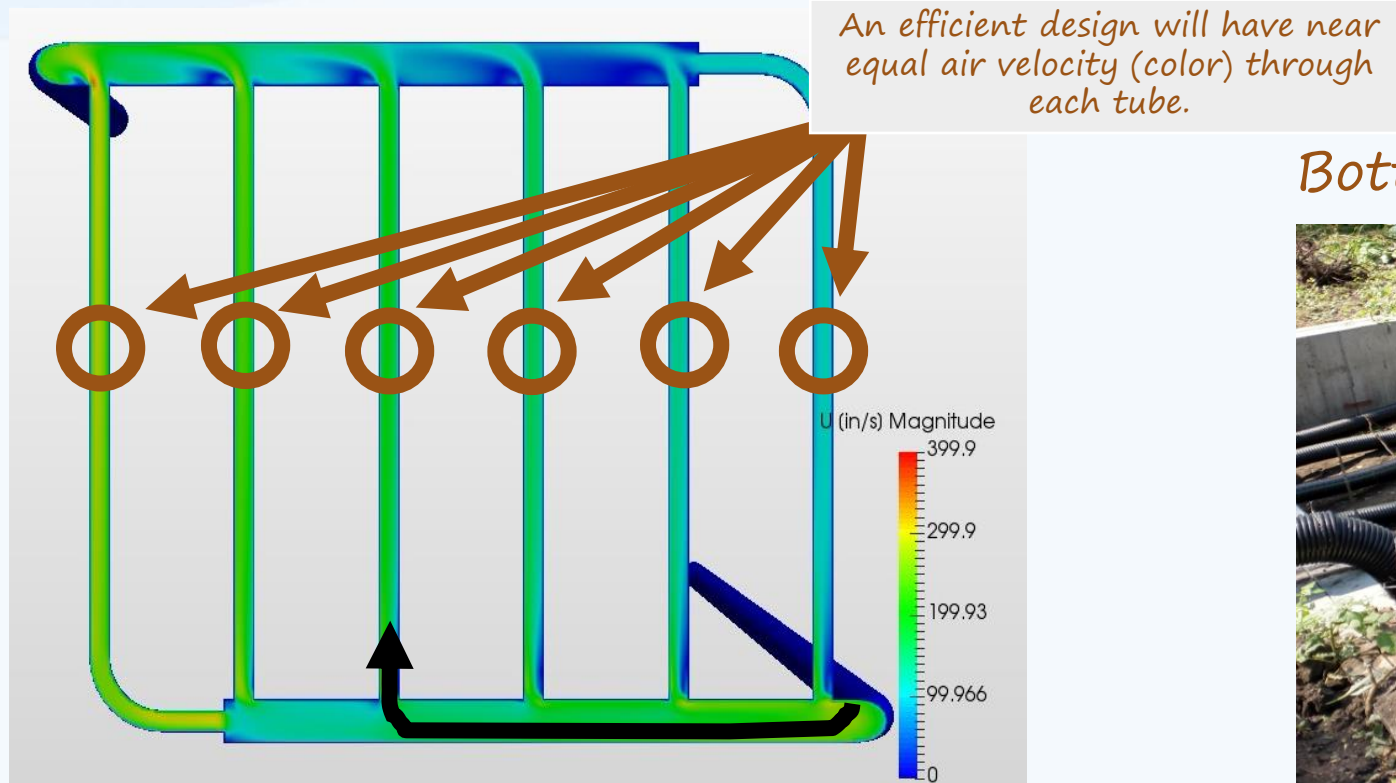
Cold northern climates prevent year-round crop production and make greenhouses too costly for tropical produce. This results in long distance shipping of fruits and vegetables from central America and prevents many types of delicate produce from being available in local markets.

My Prototype Structure



My Prototype System

Heat Exchanger



Bottom layer of heat exchanger tubes



Wayward Springs Acres, Aurora SD

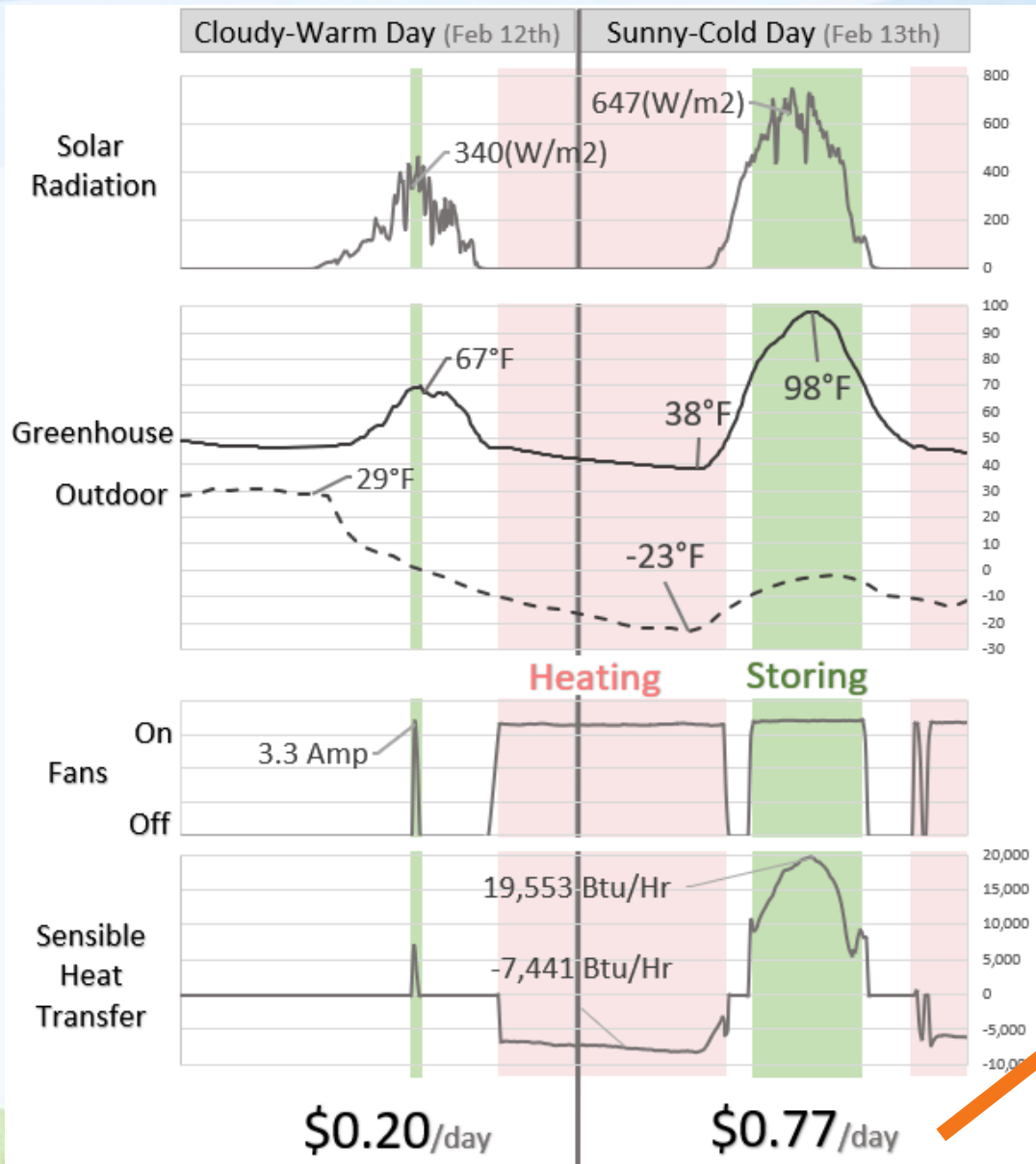
Other simulations were used to determine:

- the heat transfer rates from tubes to the soil storage system
- the pressure drop curves to help select the right size fans
- the heat loss rates through the building structure

A stylized landscape illustration featuring rolling green hills in the foreground, a small tree with a brown trunk and purple and pink foliage on the left, and a background of white and light blue hills under a blue sky. The text "2020 performance data" is written in a brown, cursive font in the center-right of the image.

2020 performance data

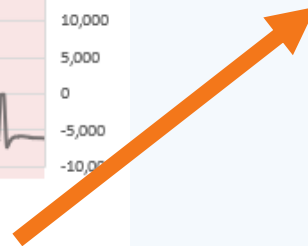
Daily Performance Example (Feb. 2020)



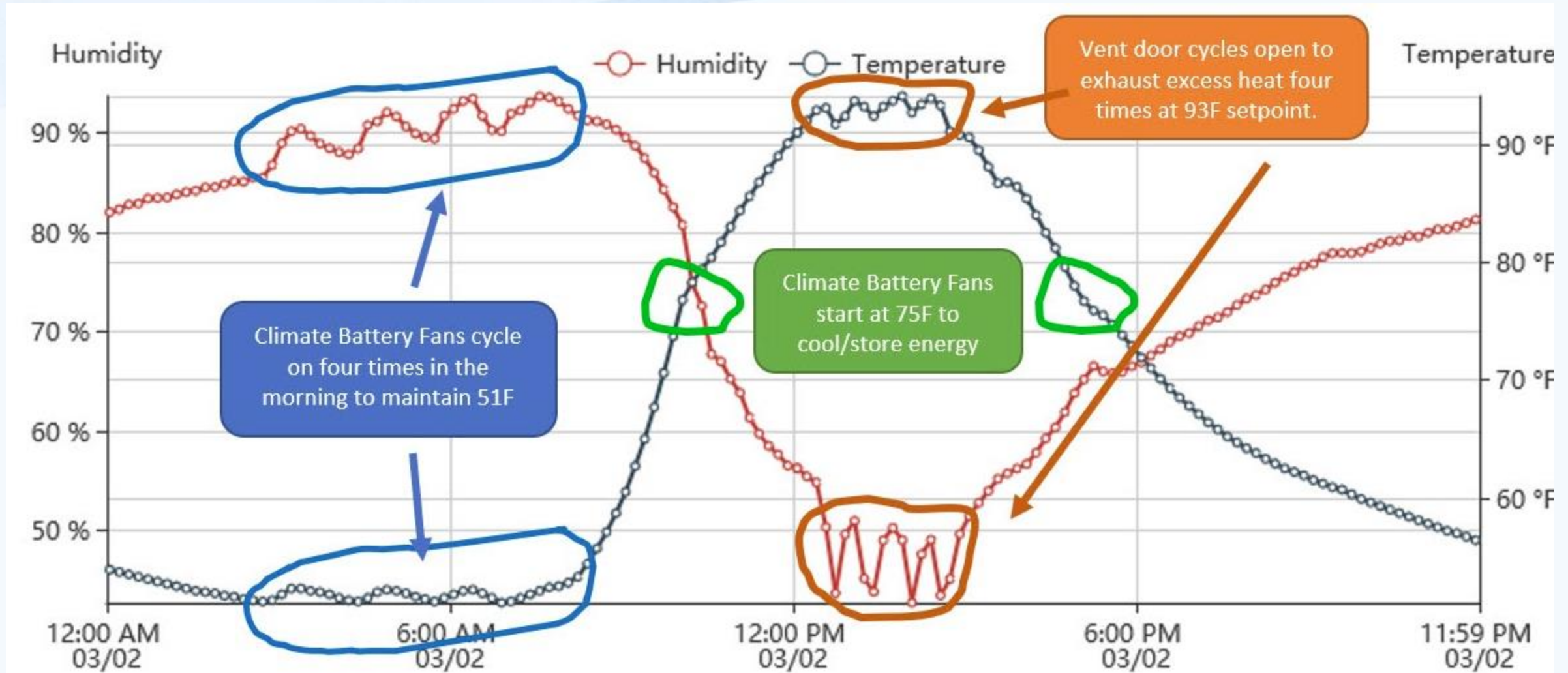
Traditional Greenhouse cost would be:

\$5.40/day to propane heat an equal **glass or 6mil polyethylene** structure

\$2.11/day to propane heat an equal **triple-wall polycarbonate** structure



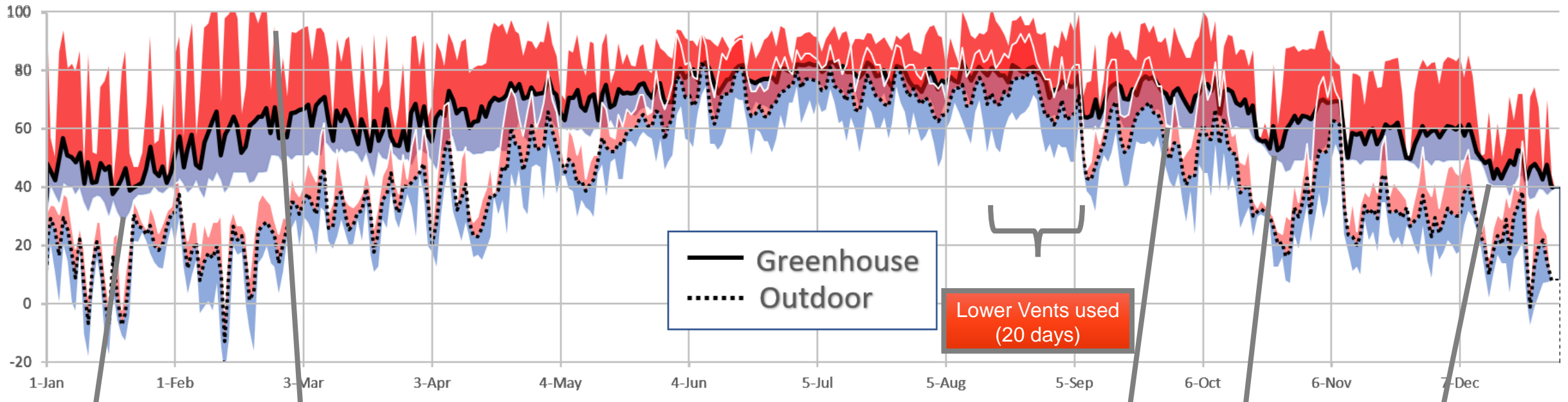
Daily view: March 2nd 2020



2020 in Review



Air Temperature Inside Compared to Outdoor (Max., Avg., Min. Daily 2020)



Coldest Point 29.1°F

Roof Vents Automated
(90°F)

Lower Vents used
(20 days)

Heat Tstat @
60°F

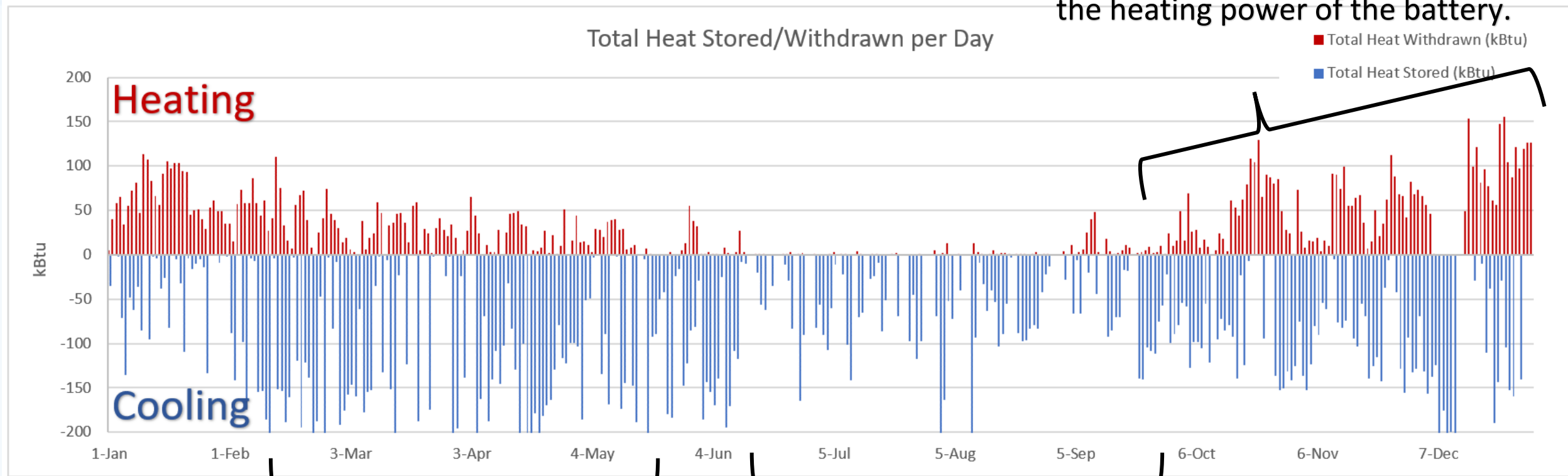
Heat Tstat @
50°F

Heat Tstat @
45°F

Only operating cost is electricity for fans: Total was \$131 or \$0.29/sqft

Total Heat Energy

Stored heat from the summer increases the heating power of the battery.



When the ground is “cool”
it can absorb a lot of heat

By summer-time the battery is no
longer able to absorb as much heat

Some of the things I have/am growing:

Vegetables:

Radishes, lettuces, broccoli, cauliflower, turmeric, peas, green beans

Observations:

- Lettuces were awesome (esp. for COVID)
- “Depurple” cauliflower grew great
- Broccoli was average
- Brussel sprouts never “sprouted”, too warm?

Things I'd do different:

- Start brassicas sooner (no brussel sprouts)
- Use less space on vegetables
- Try lettuces in “gutters”



Turmeric



March 7th, 2020



May 5th, 2020



Some of the things I have/am growing:

Tomatoes:

“Ponderosa Red”, “Sweetie”, “Edox”

Started seeds Jan 2nd, 2020.

Observations:

- Still healthy & producing (>1yr)
- Growth/Production slowed a lot mid-December (40°F night temps & lower light)
- Ponderosa cracked a lot late summer (too hot)

Things I'd do different:

- Trellis properly for vine management
- Use grafted greenhouse varieties with crack resistance

January 4th, 2021



Some of the things I have/am growing:

Anonaceae:

Cherimoya (*Annona cherimola*)



Soursop (*Annona muricata*)



Mountainsop
(*Annona montana*)



Sugar apple
(*Annona squamosa*)



Atemoya
(*squamosa* x *cherimola*)



Bullock's heart (*Annona reticulata*)





January 2nd, 2021

Questions?

**Follow on
Facebook**



Shannon.mutschelknaus@gmail.com

Wayward Springs

