

Observer: _____

Date: _____

Time: _____

Rainfall (inches): _____

Check One: Control Bed (East) _____ Experimental Bed (West) _____

What do you see?	Tomatoes	Carrots	Beans
Temperature of Bed			
Moisture Stress? (Dry or Wilted plants)			



Observer: _____ Date: _____ Time: _____

Check One: Control Bed (East) _____ Experimental Bed (West) _____

What do you see? Check One	Tomatoes	Carrots	Beans
Open Flowers (How many total)			
Flower Buds (How many total)			



Observer: _____ Date: _____ Time: _____

Check One: Control Bed (East) _____ Experimental Bed (West) _____

What do you see?	Tomatoes	Carrots	Beans
Number of Fruits (How many total)		X	
Dried Fruit or Seeds Dropping (How many total)			

Observer: _____ Date: _____ Time: _____

Check One: Control Bed (East) _____ Experimental Bed (West) _____

What do you see?	Tomatoes	Carrots	Beans
Height (cm)			
Animals What are they?			
Insects What are they?			



Observer: _____ Date: _____ Time: _____

Check One: Control Bed (East) _____ Experimental Bed (West) _____

What do you see?	Tomatoes	Carrots	Beans
Sprouts (How many total)			
Additional Comments			



Observer: _____ Date: _____ Time: _____

Temperature Minimum: _____ Temperature Maximum: _____

Temperature outside (No Shadows, Full Sunlight): _____

Temperature on back of your hand **below** solar panel _____ **outside** of solar panel _____.

Observer: _____

Date: _____ Time: _____ Rainfall (inches): _____

Temperature Minimum: _____ Temperature Maximum: _____

Temperature outside (No Shadows, Full Sunlight): _____

Temperature on back of your hand **below** solar panel _____ **outside** of solar panel _____.

Check One: Control Bed (East) _____ Experimental Bed (West) _____

What do you see?	Tomatoes	Carrots	Beans
Temperature of Bed			
Height (cm)			
Moisture Stress? (Dry or Wilted plants)			
Plants/Sprouts? (How many total)			
Open Flowers? (How many total)			
Flower Buds? (How many total)			
Fruits? (How many total)			
Dried Fruit or Seeds Dropping?			
Insects? What are they?			
Animals? What are they?			
Additional Comments			

Observer: _____

Date: _____ Time: _____ Rainfall (inches): _____

Temperature Minimum: _____ Temperature Maximum: _____

Temperature outside (No Shadows, Full Sunlight): _____

Temperature on back of your hand **below** solar panel _____ **outside** of solar panel _____.

Check One: Control Bed (East) _____ Experimental Bed (West) _____

What do you see?	Tomatoes	Carrots	Beans
Temperature of Bed			
% Soil Moisture			
Insects? What are they?			
Animals? What are they?			

Compare the plants in your chosen garden bed (East or West) with the other garden bed.
Place a check mark or X in the column to represent what you see.

Do you see more or less _____ in your garden bed?	Tomatoes	Carrots	Beans
Fruits	____ More than... ____ Less than...	____ More than... ____ Less than...	____ More than... ____ Less than...
Open Flowers and Flower Buds	____ More than... ____ Less than...	____ More than... ____ Less than...	____ More than... ____ Less than...
Plant Size	____ More than... ____ Less than...	____ More than... ____ Less than...	____ More than... ____ Less than...

Additional Comments: _____
