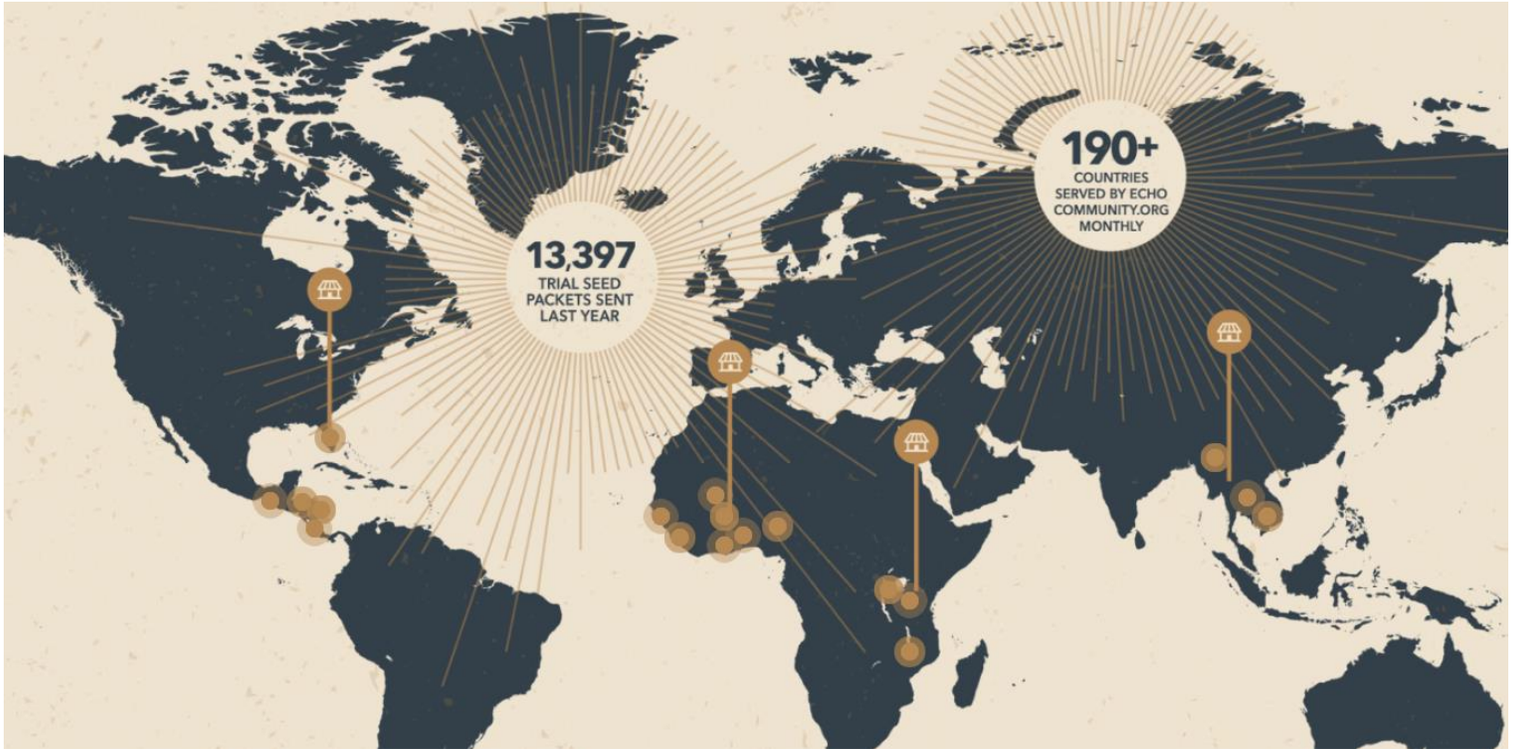


# WHERE in the WORLD?



# Ideas for ECHO Post-Field Trip Activities

Thank you for visiting ECHO Global Farm with your students. This document contains an “Idea Bank” from which you may feel free to “copy and paste” into your own worksheet format, Smart Board page, or digital document to be projected on a classroom screen. A worksheet and answer key are included. We hope that these materials will support your curriculum and continue the ECHO learning experience in your classroom.

## Social Studies (Overview)

<https://www.echonet.org/where-we-work>

ECHO operates Regional Impact Centers (RIC) strategically located around the world to bring much needed agricultural resources within reach of the small-scale farmers that need them. Regional Impact Centers are located in the following areas:

ECHO-Asia RIC - Chiang Mai, Thailand

ECHO-East Africa RIC - Arusha, Tanzania

ECHO-West Africa RIC - Ouagadougou, Burkina Faso

ECHO-Florida - International Headquarters and RIC for Latin America and Caribbean – North Fort Myers, Florida

Using a [world map](#), find the latitude and longitude coordinates of each RIC.

For the [country](#) in which each center is located, find the following information: (modify for your grade level)

- Climate
- Geography
- Type of government
- Major religions
- National language
- Imports/Exports
- Annual Income
- Average Age

Using the information above, write an essay comparing two of the countries where Regional Impact Centers are located.

Design an illustrated travel brochure describing the country where one of the Regional Impact Centers is located. What important facts would a visitor like to know?

## Art Activities

### ART Activity #1 (Overview)

Using this information, create an illustrated poster comparing two of the countries where Regional Impact Centers are located.

<https://www.echonet.org/where-we-work>

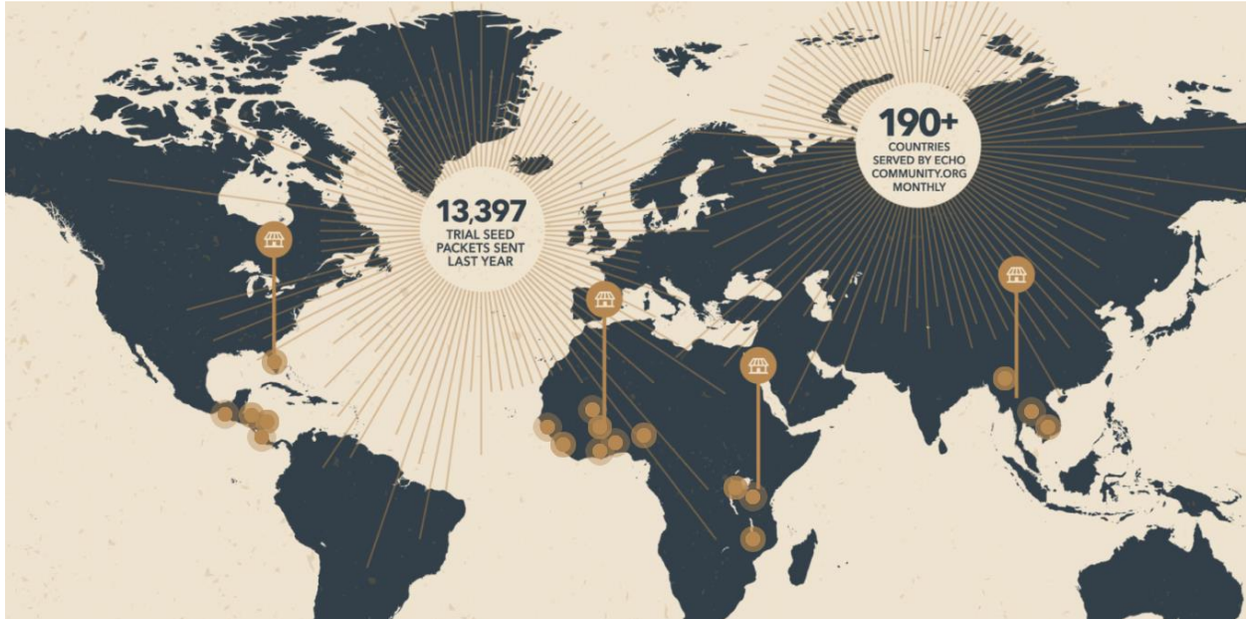
### ART Activity #2 (Overview)

Illustrate an area of the Global Farm and show at least one technique or idea that was used to help small-scale farmers.

### ART Activity #3 (Overview)

Construct a diorama depicting one area of the Global Farm and show at least one technique or idea that is used to help small-scale farmers.

**Student pages and teacher answer key follow...**



ECHO operates Regional Impact Centers (RIC) strategically located around the world to bring much needed agricultural resources within reach of the small-scale farmers that need them. Regional Impact Centers are located in the following areas:

ECHO-Asia RIC - Chiang Mai, Thailand \_\_\_\_\_

ECHO-East Africa RIC - Arusha, Tanzania \_\_\_\_\_

ECHO-West Africa RIC - Ouagadougou, Burkina Faso \_\_\_\_\_

ECHO-Florida - International Headquarters and RIC for Latin America and Caribbean – North Fort Myers, Florida \_\_\_\_\_

**Directions:**

Using a world map, find the latitude and longitude coordinates of each RIC.

For the country in which each center is located, find the following information:

- Climate
- Geography
- Type of government
- Major religions
- National language
- Imports/Exports
- Annual Income
- Average Age



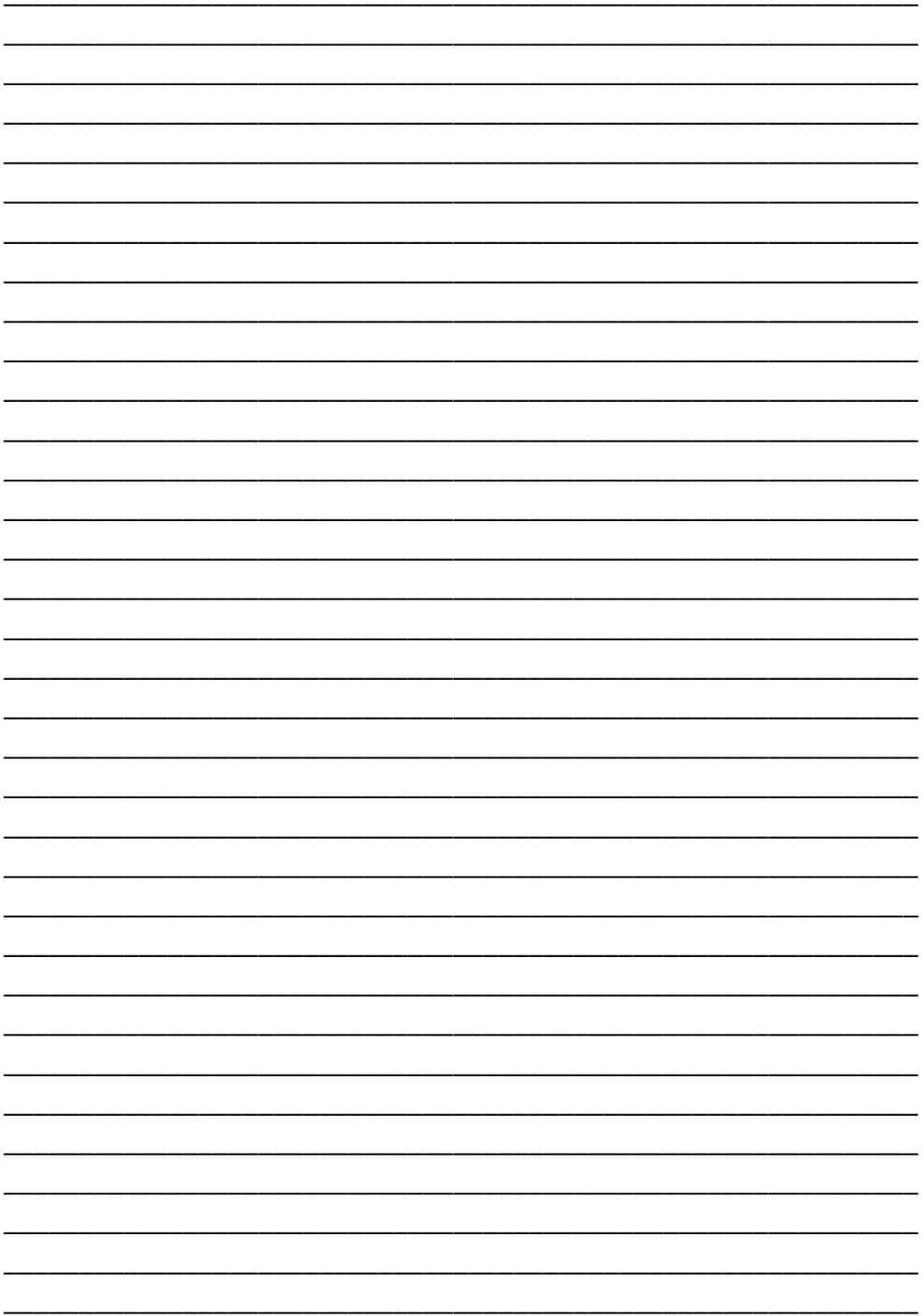
★ Using the information above, write an essay comparing two of the countries where Regional Impact Centers are located.

★ Design an illustrated travel brochure describing the country where one of the Regional Impact Centers is located. What important facts would a visitor like to know?

	Thailand	Tanzania	Burkina Faso	United States
Climate				
Geography				
Type of Government				

National Languages				
Major Religions				
Imports				
Exports				
Annual Income				
Average age				





## Art Activities

### ART Activity #1

Using this information, create an illustrated poster comparing two of the countries where Regional Impact Centers are located.

<https://www.echonet.org/where-we-work>



### ART Activity #2

Illustrate an area of the Global Farm and show at least one technique or idea that was used to help small-scale farmers.

### ART Activity #3

Construct a diorama depicting one area of the Global Farm and show at least one technique or idea that is used to help small-scale farmers.



Can you guess what is being transported?

## Answer Key

### Social Studies Activity

#### Social Studies

<https://www.echonet.org/where-we-work>

ECHO operates Regional Impact Centers (RIC) strategically located around the world to bring much needed agricultural resources within reach of the small-scale farmers that need them. Regional Impact Centers are located in the following areas:

ECHO-Asia RIC - Chiang Mai, Thailand **18° N, 98° E**

ECHO-East Africa RIC - Arusha, Tanzania **3° S, 36° E**

ECHO-West Africa RIC - Ouagadougou, Burkina Faso **12° N, 1° W**

ECHO-Florida - International Headquarters – North Fort Myers, Florida **26° N, 81° W**

Using a world map find the latitude and longitude coordinates of each center.

For the country in which each center is located find the following information: (modify for your grade level)

- Climate
- Geography
- Type of government
- Major religions
- National language

	Thailand	Tanzania	Burkina Faso	United States
National language	<p>Thai (official) only 90.7%, Thai and other languages 6.4%, only other languages (includes Malay, Burmese) (2010 est.)</p> <p><b>note:</b> data represent population by language(s) spoken at home; English is a secondary language of the elite</p>	<p>Kiswahili or Swahili (official), Kiunguja (name for Swahili in Zanzibar), English (official, primary language of commerce, administration, and higher education), Arabic (widely spoken in Zanzibar), many local languages</p>	<p>French (official), native African languages belonging to Sudanic family spoken by 90% of the population</p>	<p>English only 78.2%, Spanish 13.4%, Chinese 1.1%, other 7.3% (2017 est.)</p> <p><b>note:</b> data represent the language spoken at home; the US has no official national language, but English has acquired official status in 32 of the 50 states; Hawaiian is an official language in the state of Hawaii, and 20 indigenous languages are official in Alaska</p>
Climate	<p>tropical; rainy, warm, cloudy southwest monsoon (mid-May to September); dry, cool northeast monsoon (November to mid-March); southern isthmus always hot and humid</p>	<p>varies from tropical along coast to temperate in highlands</p>	<p>tropical; warm, dry winters; hot, wet summers</p> <p>recurring droughts</p>	<p>mostly temperate, but tropical in Hawaii and Florida, arctic in Alaska, semiarid in the great plains west of the Mississippi River, and arid in the Great Basin of the southwest; low winter temperatures in the northwest are ameliorated occasionally in January and February by warm chinook winds from the eastern slopes of the Rocky Mountains</p>
Geography	<p>central plain; Khorat Plateau in the east; mountains elsewhere</p>	<p>plains along coast; central plateau; highlands in north, south</p>	<p>mostly flat to dissected, undulating plains; hills in west and southeast</p>	<p>vast central plain, mountains in west, hills and low mountains in east; rugged mountains and broad river valleys in</p>

				Alaska; rugged, volcanic topography in Hawaii
Type of government	constitutional monarchy	presidential republic	presidential republic	constitutional federal republic
Major religions	Buddhist 94.6%, Muslim 4.3%, Christian 1%, other (2015 est.)	Christian 61.4%, Muslim 35.2%, folk religion 1.8%, other 0.2%, unaffiliated 1.4% (2010 est.) <b>note:</b> Zanzibar is almost entirely Muslim	Muslim 61.5%, Roman Catholic 23.3%, traditional/animist 7.8%, Protestant 6.5%, other/no answer 0.2%, none 0.7% (2010 est.)	Protestant 46.5%, Roman Catholic 20.8%, Jewish 1.9%, Mormon 1.6%, other Christian 0.9%, Muslim 0.9%, Jehovah's Witness 0.8%, Buddhist 0.7%, Hindu 0.7%, other 1.8%, unaffiliated 22.8%, don't know/refused 0.6% (2014 est.)

Answer:



**PACKED BIOGAS IN BAGS**

*A biogas research project has taken another step of innovation whereby owners of biogas digesters can now package surplus gas and sell to non-owners of the biogas digester.*

