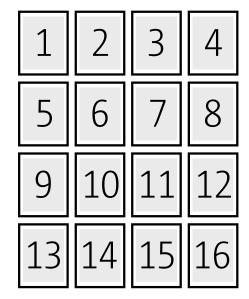


## Thanks for downloading our tiled poster!

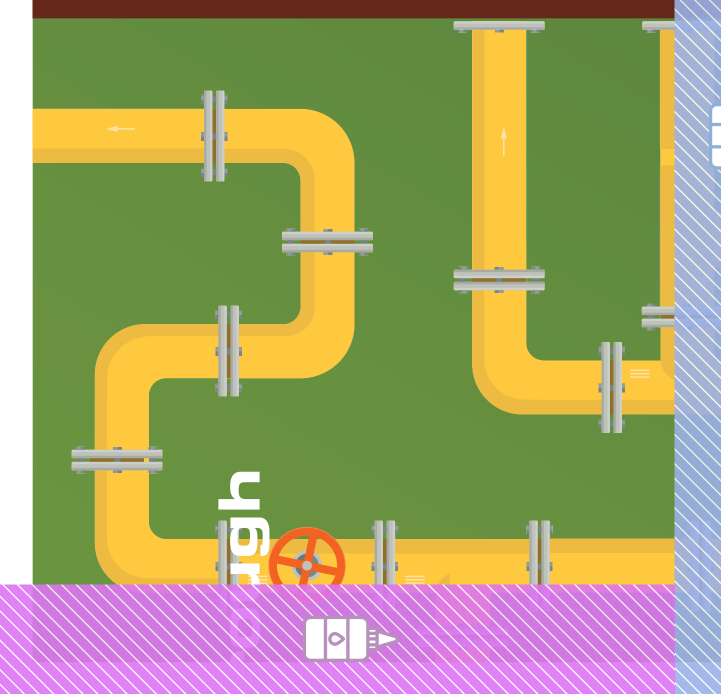
Use these instructions to make it a snap to assemble and post on your wall.



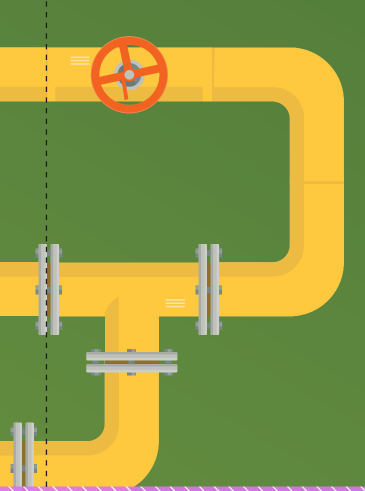
#### Instructions

	Start with the first row of pages. (Pages 1 through 4)
*	Cut the pages 2, 3, and 4 along the dotted lines.
	Apply glue to the colored area on the right side of the first page. Attach the second page to this area. (There will be a little bit of overlap, but that's ok! This ensures that your poster will look great when finished.)
	Repeat these steps for rows 2, 3, and 4.
	Once all rows are assembled, apply glue to the colored area at the bottom of each row. Attach each row to this area on the previous row.
	Trim the outside edges and you're finished!

# Sustai in



# Agricultu Rica



Costa Rica known fo coffee pro farms tha conservat



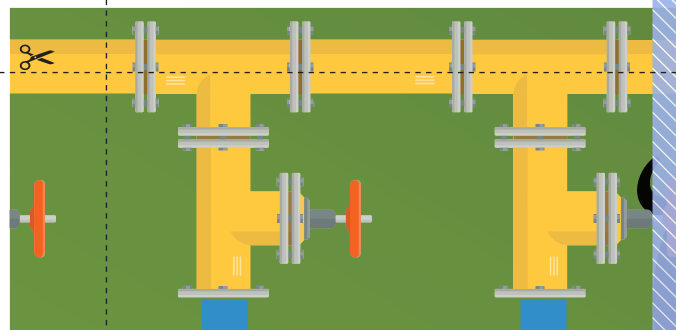


# ture

Rica is well vn for its delicious e produced at s that combine ervation, organic



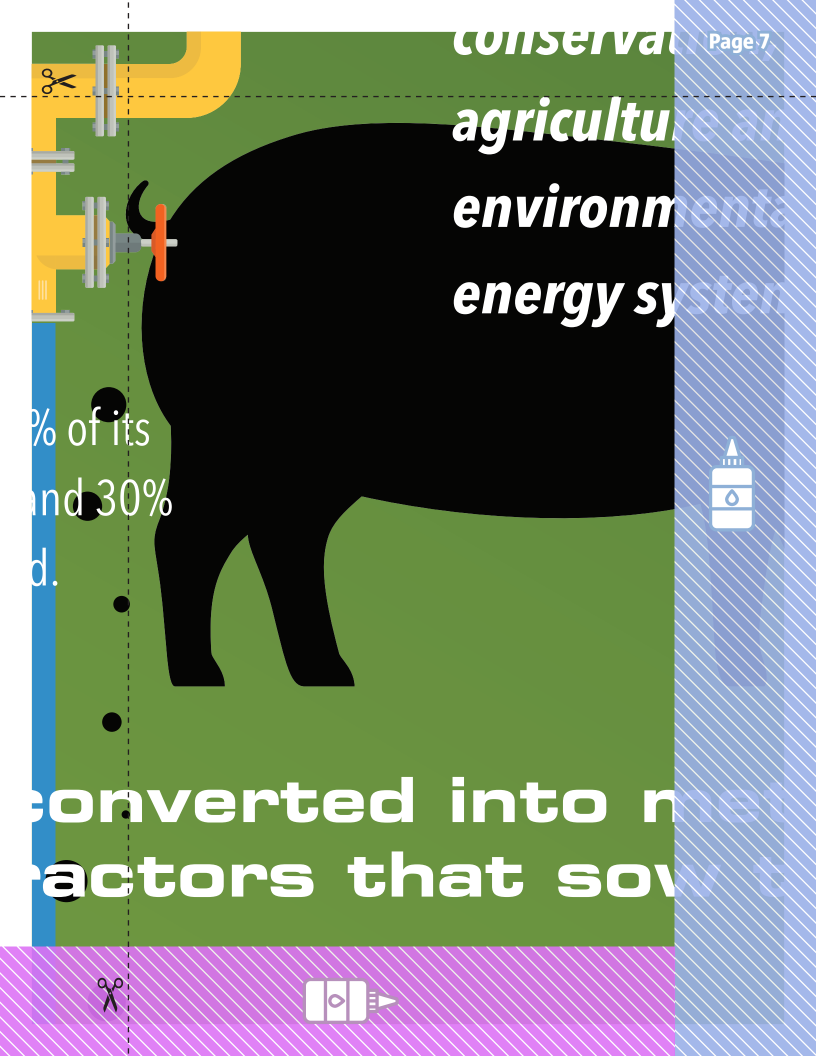
3<

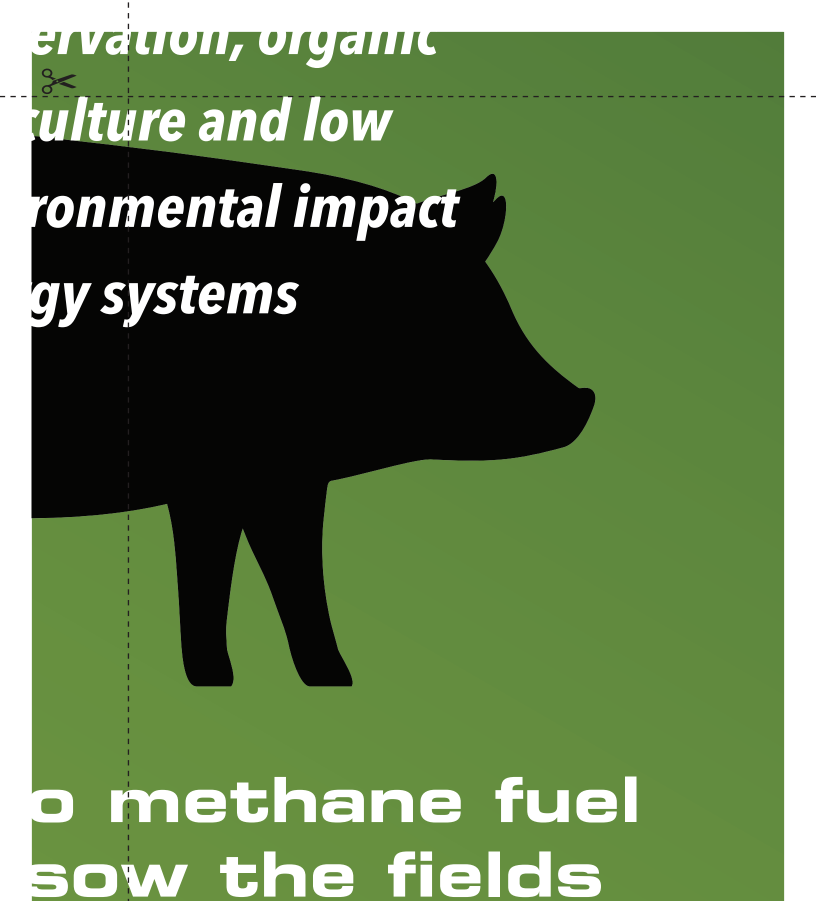


Costa Rica produces nearly 93% of its city from renewable resources and 30 erritory is protected natural land.

### Pig poop is con power the trac

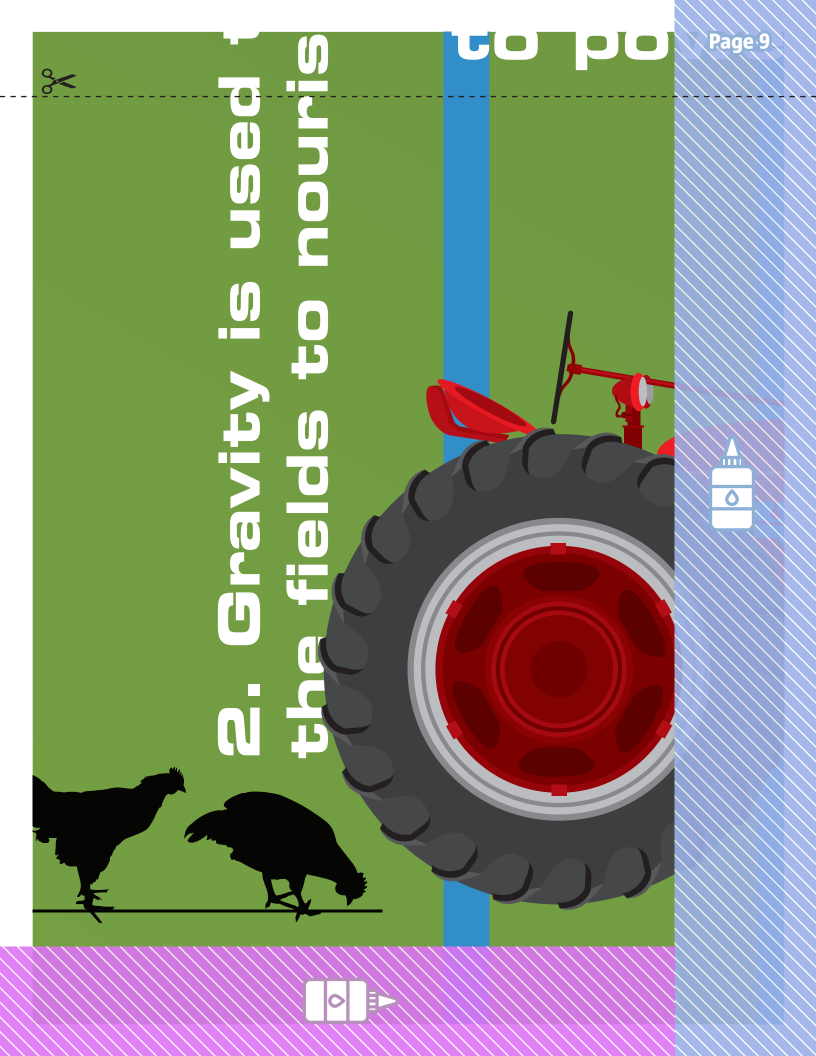


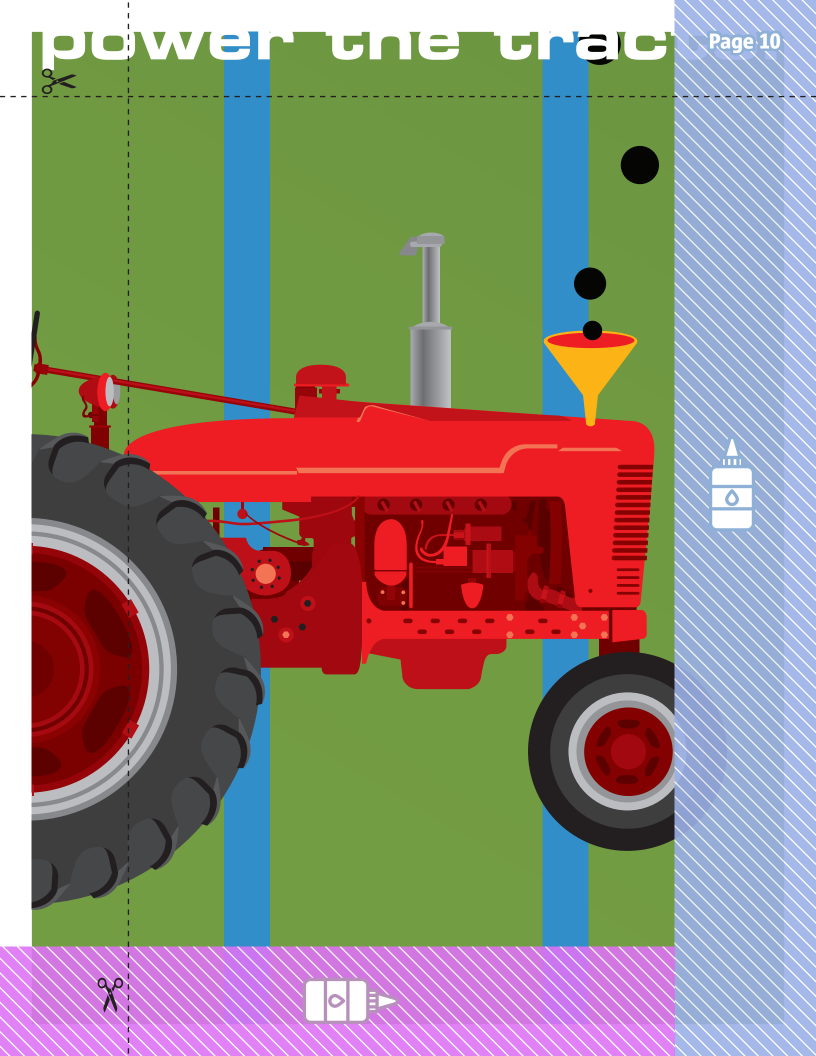












#### actors that so

**FACT:** Costa Rica is no for accomplishments a involving the environn







#### sow the Tields

a is now a global leader nents and policies vironment.

# Coffee is dried h solar energy





**FACT:** Costa Rica promote allowing visitors to appreconservation on nature a





## WorldSt

Let us take you and your students on an amazing outside your class. From Alaska and Iceland to Hadiscover action-packed adventure, hands-on learn exploration that will open your students' minds littoday at worldstrides.com/science.

omotes sustainable tourism appreciate the benefits of ture and local culture.

## 1Strides®

s on an amazing trip to experience the world and Iceland to Hawaii and Costa Rica, you'll e, hands-on learning, and non-stop scientific tudents' minds like never before. Learn more te.











has a goal to be the first carbon n the world by 2021.