

8th Grade

Introducing EatFresh Tori & Cam

Here is where your presentation begins



Contents of this template

You can delete this slide when you're done editing the presentation

Introduction	Explaining what EatFresh is
<u>Used and alternative resources</u>	How our operation can maintain sustainability
<u>Thanks slide</u>	Showing our Physical Model
<u>Colors</u>	Explaining our model
<u>Icons and infographic resources</u>	Resources

For more info:
[Slidesgo](#) | [Blog](#) | [FAQs](#)

You can visit our sister projects:
[Freepik](#) | [Flaticon](#) | [Storyset](#) | [Wepik](#) | [Videvo](#)

EatFresh!

01

What is EatFresh!

EatFresh is a food industry that sells produce while using natural resources to enforce environmental sustainability

03

Our Ecological Footprint

Since Humans are too dependent on natural resources, we are trying to decrease that and reuse certain resources so we can preserve our natural resources

02

Why we chose this?

We chose the food industry based on how we can add multiple elements to create this store more eco friendly.

04

Positive Impact on the environment

Our impact on the environment is that we are going to use solar panels to convert energy to electricity so we can put light over our produce to ensure they are nice and fresh. We also have a mini farm outside where we grow our fresh produce to ensure our customers that our fruits are nice a fresh along with preserve and restore critical habitats, help protect watersheds, and

How sustainable our business is

Sustainability

How our business is sustainable is how we can limit using unsustainable resources that could negatively affect the environment as our business wants to heal the environment as we will use less fossil fuels and reuse items that can help the environment. When we package our produce we will use natural products that are biodiversity friendly that can be used to help the soil.

Our solar panels and windmills can help us convert energy into electricity that can fuel our produce to create a healthy environment. The windmill can help pump water to feed the crops we have.



Our Physical Model

Explaining our model

Our physical Model shows our solar panels, windmill, our farm and our business:

- The farm is where we get our crops from to sell to our customers.
- Our business model is made out of wood
- The windmill helps us water our crops and create wind that helps our crops
- Solar panels helps us power our business while we spend less money and focus on providing a better sustainable life.



Resources

Listen and repeat

Impact of Sustainable Agriculture and Farming Practices. (n.d.). World Wildlife Fund.

<https://www.worldwildlife.org/industries/sustainable-agriculture#:~:text=Images%20%2F%20WWF%20DUK->

Advantages of Solar for Business | SolarFlair Energy Inc. (n.d.). Solarflair.com.

<https://solarflair.com/commercial/benefits-for-business/#:~:text=Commercial%20solar%20makes%20great%20business>

Dhaliwal, V. (n.d.). *Sustainability In The Food Industry.* Www.oliverwyman.com.

<https://www.oliverwyman.com/our-expertise/insights/2022/jan/sustainability-strategy-in-food.html#:~:text=To%20fashion%20sustainability%20agendas%2C%20food>

Windmills on the American Plains (U.S. National Park Service). (n.d.). Www.nps.gov.

<https://www.nps.gov/articles/windmills.htm#:~:text=Homesteaders%2C%20farmers%2C%20and%20ranchers%20were>