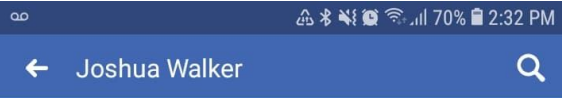


WhattoDo?

— — —

WhattoDo?

An idea for you to submit to yr save the world: food class:



idea: we spray all the vegetables with nicotine. everyone gets addicted to salad. people on their break start chaining apples instead of cigarettes. everyone's BMs are amazing and frequent. Everyone's skin clears up. We all get in great shape. Everyone starts jogging just for fun. We all fiend so hard for vegetables that sustainable agricultural practices thrive. Because of our association of the taste of vegetables with our ridiculous nicotine addiction, we now find sugar and junk food less appetizing. Nestle crumbles. We begin to genetically engineer the vegetables to naturally produce their own nicotine. We all think more sharply from all the phytonutrients in our blood. we overthrow capitalism. We all have nationally excellent gut health. We end all wars. We realize we've had the tools to automate virtually every job known to man for years, and we can power the robots with the sun and wind infinitely for the rest of time. We end labor, and begin a new phase of human existence where the main goal of a society isn't acquisition of wealth, but of experiences, knowledge and understanding of self. We explore space and alternate dimensions in search of new, tastier vegetables to put in our salad. We unlock the secrets of the universe while also fiending immensely for our next hit of broccoli.



Votre commentaire...



WhattoDo?

An idea for you to submit to yr save the world: food class:

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Joshua Walker

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Cheers Josh.



Votre commentaire...



WhereTo?

We all need to :



Then we can do

A lot more.

WhereTo?

Inwards :



=

TARGET 2-1

2 ZERO HUNGER

UNIVERSAL ACCESS TO SAFE AND NUTRITIOUS FOOD

TARGET 2-2

2 ZERO HUNGER

END ALL FORMS OF MALNUTRITION

TARGET 2-3

2 ZERO HUNGER

DOUBLE THE PRODUCTIVITY AND INCOMES OF SMALL-SCALE FOOD PRODUCERS

TARGET 2-4

2 ZERO HUNGER

SUSTAINABLE FOOD PRODUCTION AND RESILIENT AGRICULTURAL PRACTICES

TARGET 2-5

2 ZERO HUNGER

MAINTAIN THE GENETIC DIVERSITY IN FOOD PRODUCTION

TARGET 2-A

2 ZERO HUNGER

INVEST IN RURAL INFRASTRUCTURE, AGRICULTURAL RESEARCH, TECHNOLOGY AND GENE BANKS

TARGET 2-B

2 ZERO HUNGER

PREVENT AGRICULTURAL TRADE RESTRICTIONS, MARKET DISTORTIONS AND EXPORT SUBSIDIES

TARGET 2-C

2 ZERO HUNGER

ENSURE STABLE FOOD COMMODITY MARKETS AND TIMELY ACCESS TO INFORMATION

WhereTo?

Outwards :



=



HowTo?

What does already exist?



HowTo?

What does already exist?



Data Science -

Tech -

Business -

Community -

Learning -



<https://growobservatory.org/>

HowTo?

What does already exist?



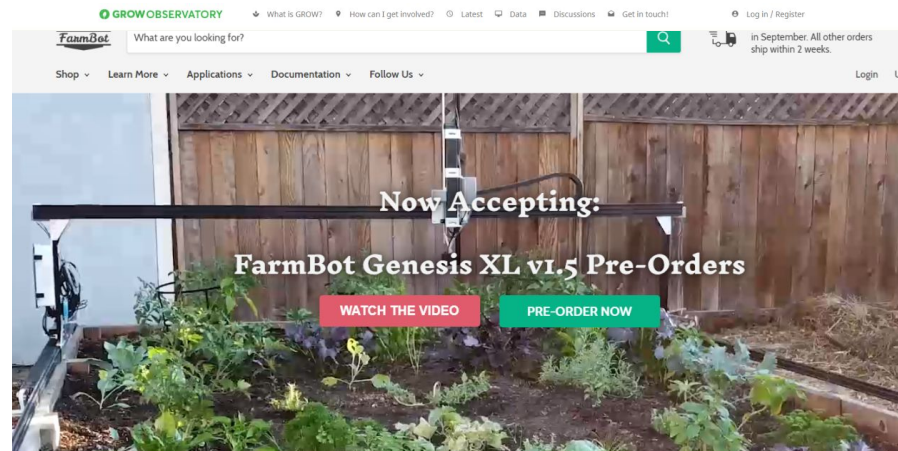
Data Science -

(High) Tech -

Business -

Community -

Learning -



<https://farm.bot/>

HowTo?

What does already exist?



Data Science -

(Low) Tech -

Business -

Community -

Learning -



<https://www.earthshipglobal.com/>

HowTo?

What does already exist?



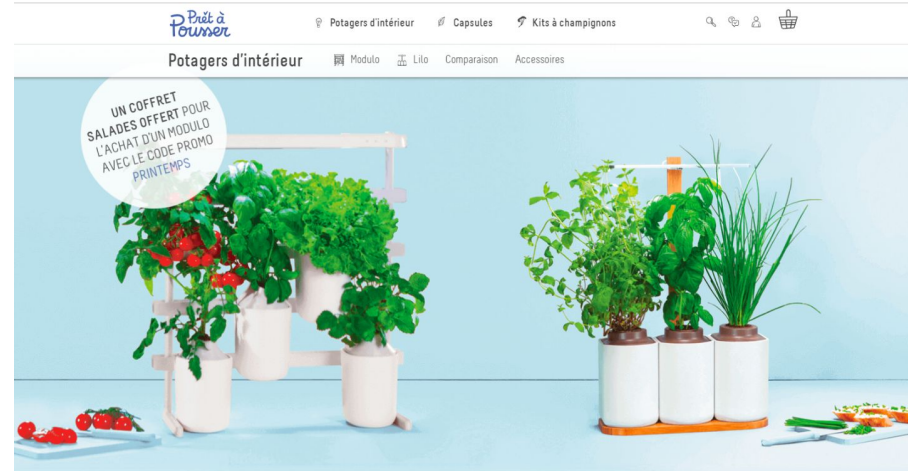
Data Science -

Tech -

(Small) Business -

Community -

Learning -



<https://pretapousser.fr/>

HowTo?

What does already exist?



Data Science -

Tech -

(XL) Business -

Community -

Learning -



<https://permaculturenews.org/2014/10/14/worlds-largest-aquaponics-project-chinas-third-largest-aquaculture-lake/>

HowTo?

What does already exist?



Data Science -

Tech -

Business -

Community(-Led) -

Learning -



<https://www.incredibleedible.org.uk/>

HowTo?

What does already exist?



Data Science -

Tech -

Business -

Community (-Owned) -

Learning -



<https://www.foodcoop.com/>

HowTo?

What does already exist?



Data Science -

Tech -

Business -

Community -

(Digital) Learning -



UNIVERSITY OF DUNDEE

Citizen Science: From Soil to Sky

Learn how to understand your soil and explore global environmental soil issues by becoming a citizen scientist.

🕒 4 weeks

🕒 4 hrs per week

[Find out more](#)



UNIVERSITY OF DUNDEE

Citizen Science: Living Soils, Growing Food

Learn about approaches to food growing that can help regenerate soil and solve environmental issues.

🕒 3 weeks

🕒 3 hrs per week

[Find out more](#)



UNIVERSITY OF DUNDEE

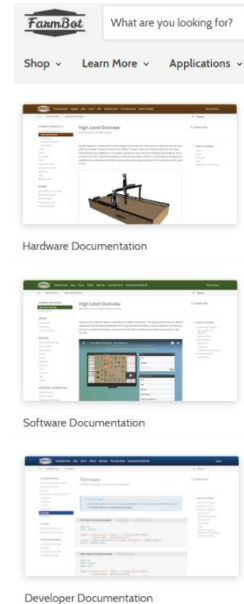
Citizen Science: Sensing the World

Learn about sensing, including how to use a soil sensor and how to monitor the changing climate, by joining the GROW Observatory.

🕒 2 weeks

🕒 3 hrs per week

[Find out more](#)



Howto?

What does already exist?



Data Science -

Tech -

Business -

Community -

(Hands-on) Learning -

A screenshot of a webpage article titled 'Learning' on a green background. The text discusses the importance of hands-on learning in food systems, mentioning schools, gardening clubs, and community courses. A 'READ MORE' button is visible at the bottom. To the right of the text is a photograph of three people in a greenhouse, looking at several wooden raised garden beds filled with young plants. One person is wearing a green mesh hat, another a brown hat, and a third a blue hat.

<http://ranchomastatal.com/>

WhoDat?



(Fertile Laaaaand)

*coco
velten*

(Rooftop - Kitchen)



thecamp

(Mothership Garden)



(John - Green FabLab Bcn)

Testing Ground
and Peeps :



Someone else?

SoWhat?

How often do we have the chance to be
fully supported for 6 months to develop
what we believe in?

SoWhat?

Who will benefit from our time spent
here?

— — —

— — —