April 3, 2020

New Harvest Research Director

“If you are able to state a problem — any problem — and if it is important enough,
On that note, I’ll leave you with a quotation:

Some shout outs to the amazing people in our community!

Why does our support matter?

So — What exactly makes our fellowship program special?

Our fellows are using cutting edge science to bring cultured meat a little closer
cellular agriculture. It is truly one of a kind.

The sun never sets on the New Harvest research community!

Our November 2019 application cycle was one of our most competitive yet, and
structural integrity of these new foods.

Our fellows are using cutting edge science to bring cultured meat a little closer

from home in New York and Massachusetts.

Even though we’re working from home, we’re looking into the future -
from home in New York and Massachusetts.

Why does our support matter?

Our research program is designed to create a rising tide for cellular
agriculture, advancing our mission. And there are many more in the

New Harvest funds have supported nine
innovations that could revolutionize cultured meat production.

Studies show that

Harvest Fellowship funds the individual researcher rather than the project

Like the National Science Foundation

talent for cultured meat innovations.

Harvest fills a crucial gap, providing tools, resources, and trained

by increasing the amount of open-source information on cultured meat.
In a field where knowledge sharing is vital, open sourcing is key. New
Harvest fills a gap, providing tools, resources, and research.

and the non-profit is changing the world.

How is it going so far?

New Harvest fellows have supported nine
innovations that could revolutionize cultured meat production.

Harvest Fellowship funds the individual researcher rather than the project

Like the National Science Foundation

talent for cultured meat innovations.

Harvest fills a crucial gap, providing tools, resources, and trained

by increasing the amount of open-source information on cultured meat.
In a field where knowledge sharing is vital, open sourcing is key. New
Harvest fills a gap, providing tools, resources, and research.

How is it going so far?

New Harvest fellows have supported nine
innovations that could revolutionize cultured meat production.

Harvest Fellowship funds the individual researcher rather than the project

Like the National Science Foundation

talent for cultured meat innovations.

Harvest fills a crucial gap, providing tools, resources, and trained

by increasing the amount of open-source information on cultured meat.
In a field where knowledge sharing is vital, open sourcing is key. New
Harvest fills a gap, providing tools, resources, and research.

How is it going so far?

New Harvest fellows have supported nine
innovations that could revolutionize cultured meat production.

Harvest Fellowship funds the individual researcher rather than the project

Like the National Science Foundation

talent for cultured meat innovations.

Harvest fills a crucial gap, providing tools, resources, and trained

by increasing the amount of open-source information on cultured meat.
In a field where knowledge sharing is vital, open sourcing is key. New
Harvest fills a gap, providing tools, resources, and research.