



Friend --

It's hard to believe that another year has gone by! It certainly has been an interesting, and very eventful one!

Now that we have entered into December, it's a great time to take a stroll down memory lane and look back at all that we've accomplished at New Harvest in 2017...

NEW HARVEST IN 2017

Through the generosity of donors like you,

*New Harvest has been ushering in
a new era in agriculture.*

We believe animal products can be made

humanely,

safely,

and sustainably...

**...by farming cells
instead of animals.**



We call it *cellular agriculture*.

*We advance breakthroughs
in cellular agriculture by:*

1

Funding and conducting
groundbreaking, neglected
cellular agriculture research;

2

Curating and hosting
the world's only conference
dedicated to cellular agriculture; and

3

Communicating
the progress and promise
of cellular agriculture to the world.

In 2017, we achieved a lot together:

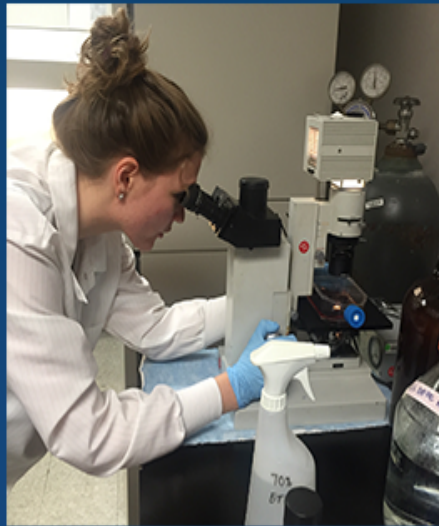
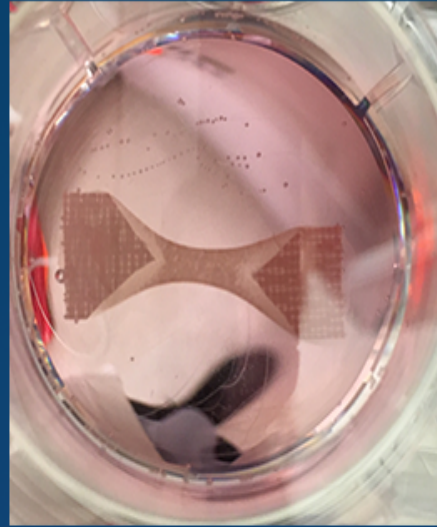
RESEARCH

We expanded our research program
to nine researchers in six laboratories
across the US, UK, and Canada.

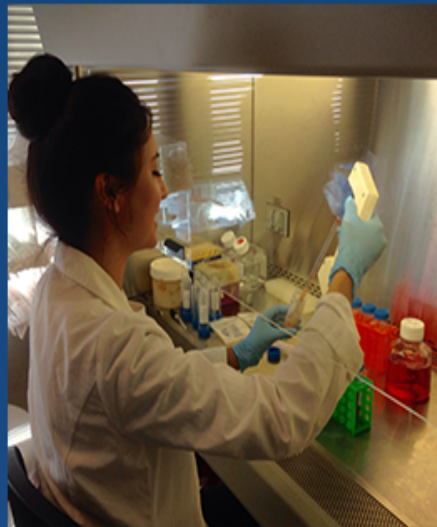


Our researchers are working on crucial elements of cultured meat production, including:

Cell cultured pork,
at Kent State University;



Cell cultured turkey, at North
Carolina State University;



Designing cultured meat
scaffolds, at Tufts University;

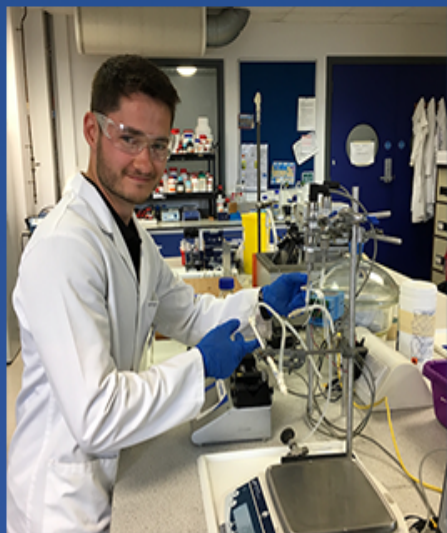
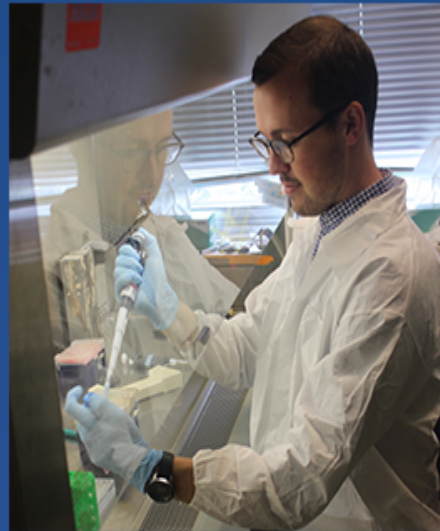


Growing meat
on plant scaffolds



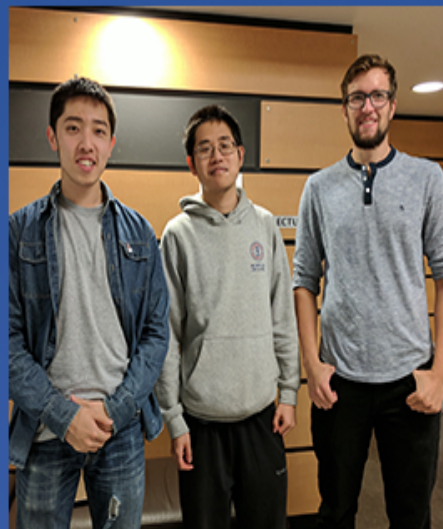
on plant scaffolds,
at the University of Ottawa;

Tailoring the nutritional
profile of cultured meat,
at Tufts University;



The engineering principles of
cultured meat scale up,
at Bath University; and

Modular bioreactor design,
at the University of
British Columbia.



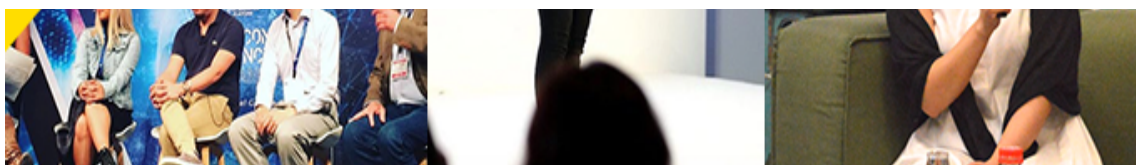
This exciting research is fundamental
to the development of cultured meat.





...to share the state of cellular agriculture,





This year we hit the stage at 25 events



reaching new audiences in academia,
the food industry, and the scientific community.

We also did 58 media engagements,



New
Scientist

FLARE

focusing on science coverage,



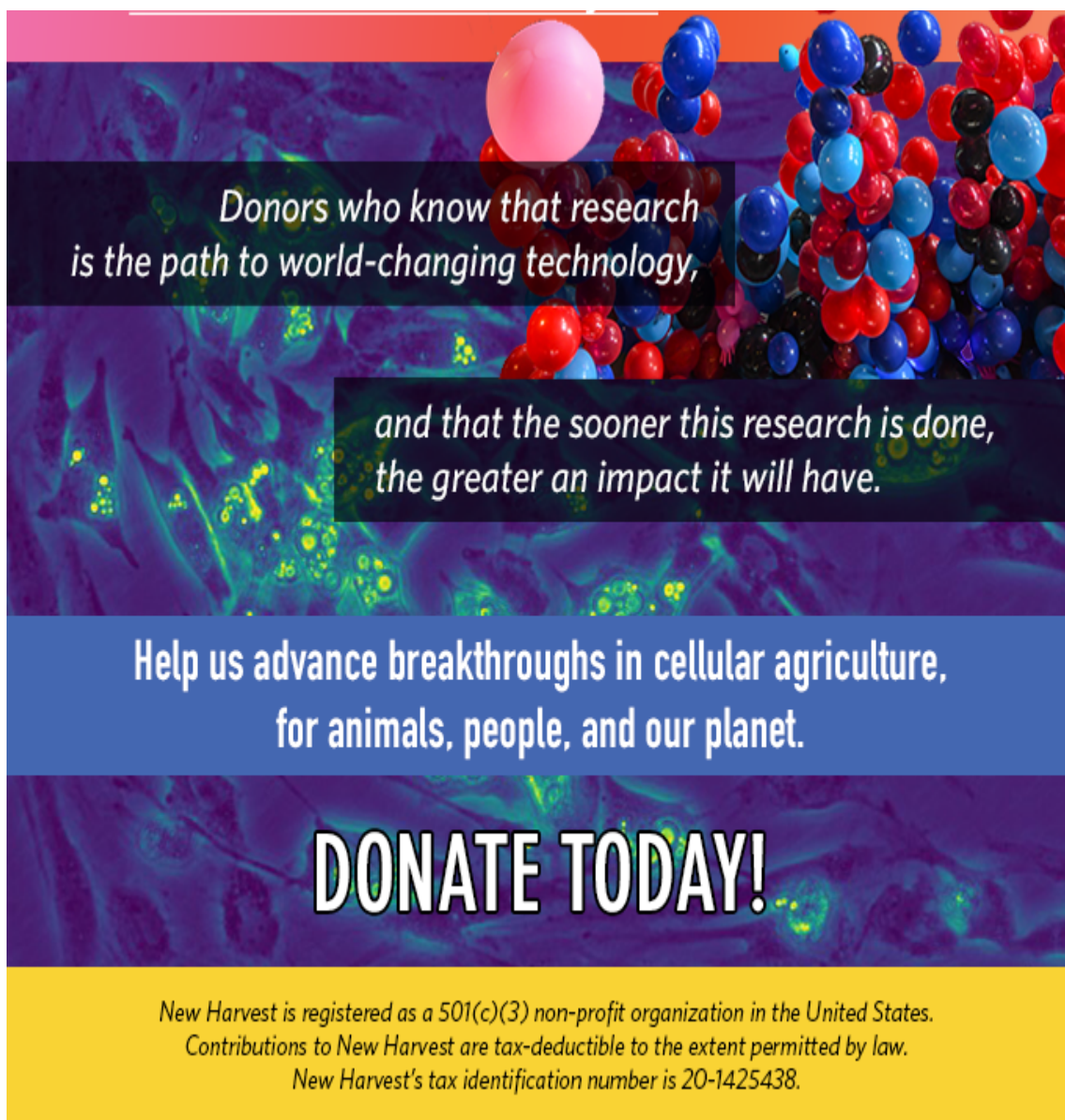
mit
media
lab

foodable
NETWORK

and reaching wide, diverse audiences.

We accomplished all of this
thanks to 632 donors like you.





We've had a great time, and gotten so much important work done. And there is so much more to come!

To our donors: **thank you so much for making this possible.** We really couldn't do it without you!

Are you interested in supporting this crucial work?

A gift to New Harvest is *the* most effective way to support the emerging field of cellular agriculture. Your [monthly](#) and [one-time contributions](#) are very much appreciated, and they go an incredibly long way when used to support open research.

With a 2017 this good, can you imagine how far we can go in 2018?

erin

Erin Kim

<http://www.new-harvest.org/>