The background of the slide features a close-up, slightly blurred image of a map, likely of Greenland, with various geographical labels in blue and black text. In the lower-left foreground, a portion of a black compass rose is visible, showing white markings for degrees and cardinal directions. A semi-transparent green rectangular box is positioned in the center of the slide, containing the main title text.

How Microbes Can Help Save The World

Monaco Growth Forums

Sustainable Agriculture Problems



Increase nutrients in food
Increase yield on existing acreage



Reduce synthetic fertilizer usage
Reduce water pollution
Reduce irrigation water usage

AAM: “Ambitious” Grand Goal

20

Percent Increase

20

Percent Reduction
in Chemical
Fertilizers

20

Years



What if...?

There was a product that would increase crop yields while reducing fertilizer?

Could We Make It Better?

- ☐ Increase Water Efficiency
- ☐ Reduce harmful pesticide usage
- ☐ Enhance taste
- ☐ Increase nutritional value
- ☐ *And, be organic and genuinely sustainable!*



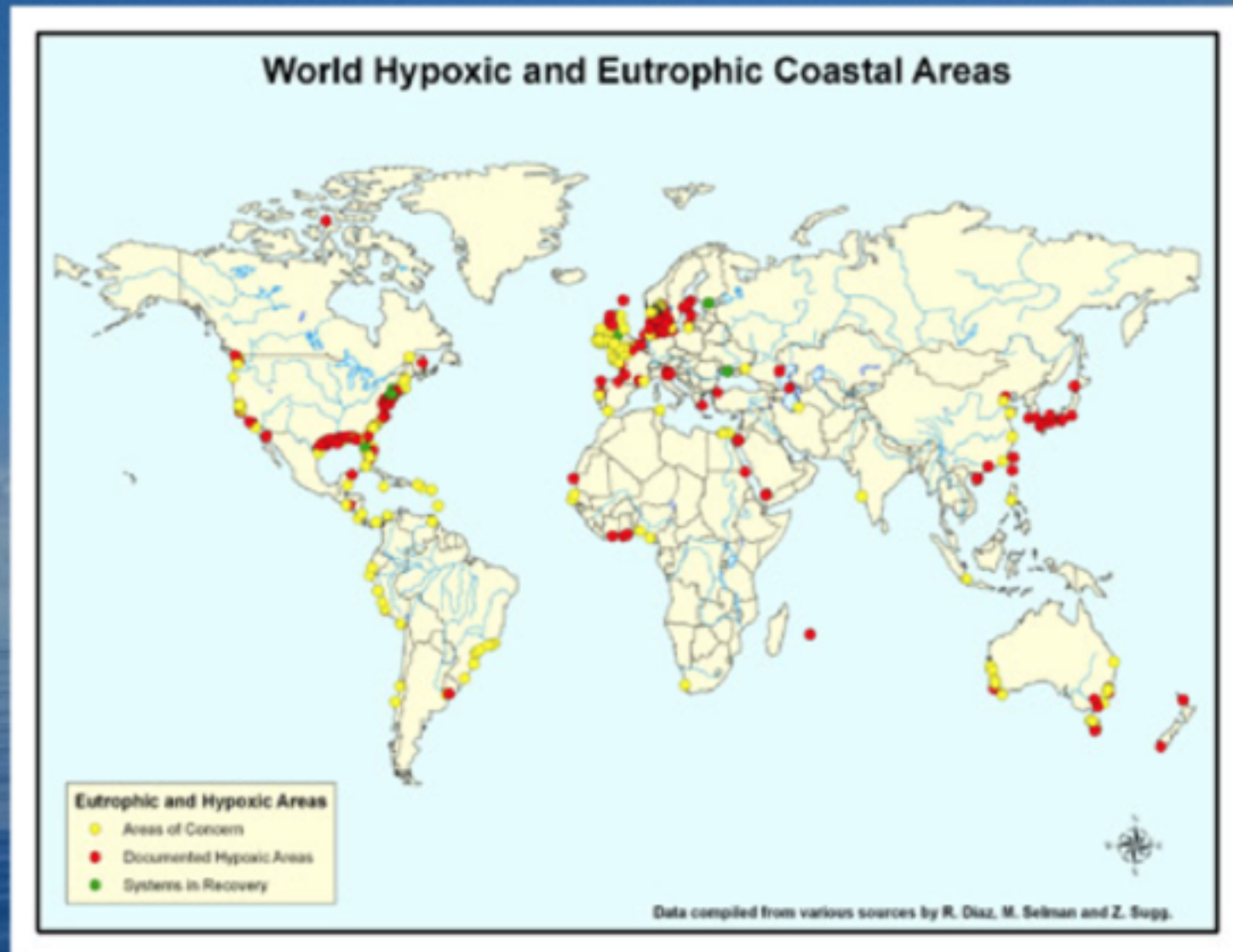
We're Not Done Yet!

- ☐ Must be less expensive than fertilizer
- ☐ Must be easy to ship/store/apply
- ☐ Must be renewable
- ☐ Must be acceptable to consumers (non-GMO), regulators, and farmers/ranchers
- ☐ Must work in stress conditions
- ☐ Must work on all crops, soil conditions and countries

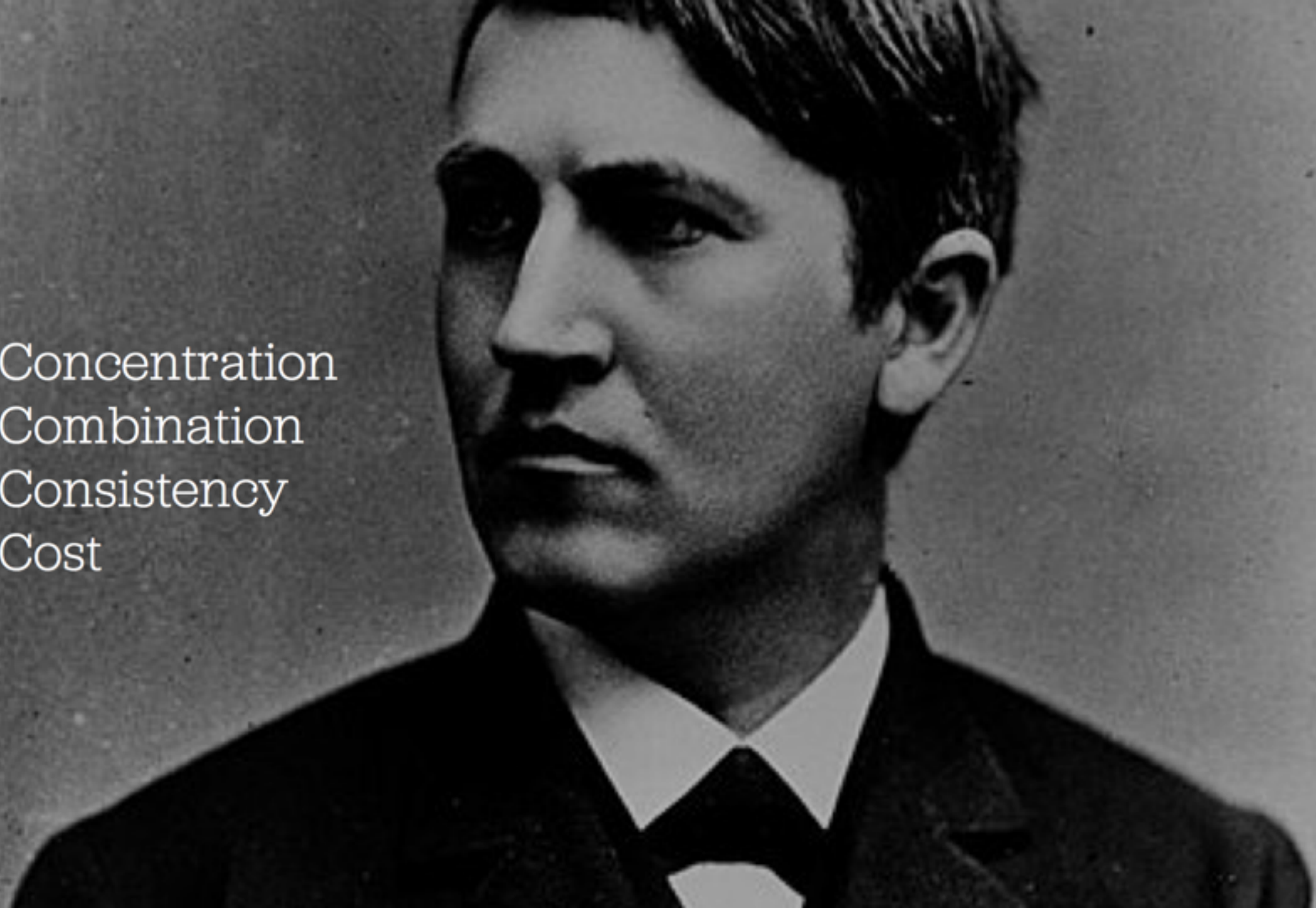


MUST MAKE FARMING
MORE PROFITABLE!!!

Reduces Nitrate Pollution 70%



Concentration
Combination
Consistency
Cost





“Sounds better than
too good to be true!”

Steve Forbes

Sumagrow Treated Soil After Four Years



\$250

USD Per Acre

You can see and smell
the difference!





Chemistry



Biology

Navy Beans: Michigan



Cotton: Mississippi



Grower Standard



Sumagrown

Scorpion Peppers



100%
Increase!

Corn: Honduras



40+

Countries

Orchids: Dominican Republic



Tobacco: China



Achieving Genetic Potential



I truly am
amazed at the
product.

Grant Lynch,
Chairman of NASCAR



Soybeans: North Carolina



Yield

Nil



150+

Cm Tall

80% of Crops Will Endure Some Stress During Growth



More Than 800 University, Commercial and Field Trials Around the World



Sumagrow Awards, Accolades and Press

**POPULAR
SCIENCE**
THE FUTURE
NOW

Google **X**

Forbes
com

BARRON'S

THE PITCH TANK
Enter Your Business Idea or Product
Win a Chance to Win \$10,000 Grand Prize

**NATIONAL
BISON
ASSOCIATION**

**POPULAR
SCIENCE
GRAND
AWARD
WINNER
2011**
GREEN TECHNOLOGY

**Inc.
500**

Mississippi Development Authority
MISSISSIPPI
mississippi.org

Full In-House Research, Development and Cultivation



Fully Licensed for Production



2400+

sqm facility

Competitive Comparison

	Indigo	Sumagrow
Yield Increase	10%*	10-20+%
Fertilizer Reduction	n/a	50+%
Reduce Pesticides	n/a	Yes
Increase Nutrients	n/a	Yes
Total Sales	\$0	\$20,000,000 + USD

Indigo has raised over \$160,000,000 USD in Venture Capital

Competitive Comparison

	Monsanto	Sumagrow
Yield Increase	2 - 3%	10-20+%
Fertilizer Reduction	n/a	50+%
Water Efficiency	n/a	Yes
Increase Nutrients	n/a	Yes
Withstand Stresses	n/a	Yes
Reputation	Black Hat	White Hat

Monsanto paid \$300 million for 50% of the profits of this product

A wide-angle photograph of a sunflower field. The sunflowers are in full bloom, with bright yellow petals and dark brown centers. They are densely packed and stretch towards the horizon. In the background, there are rolling hills under a clear blue sky with a few wispy clouds. The overall scene is bright and sunny.

UN MONSANTO

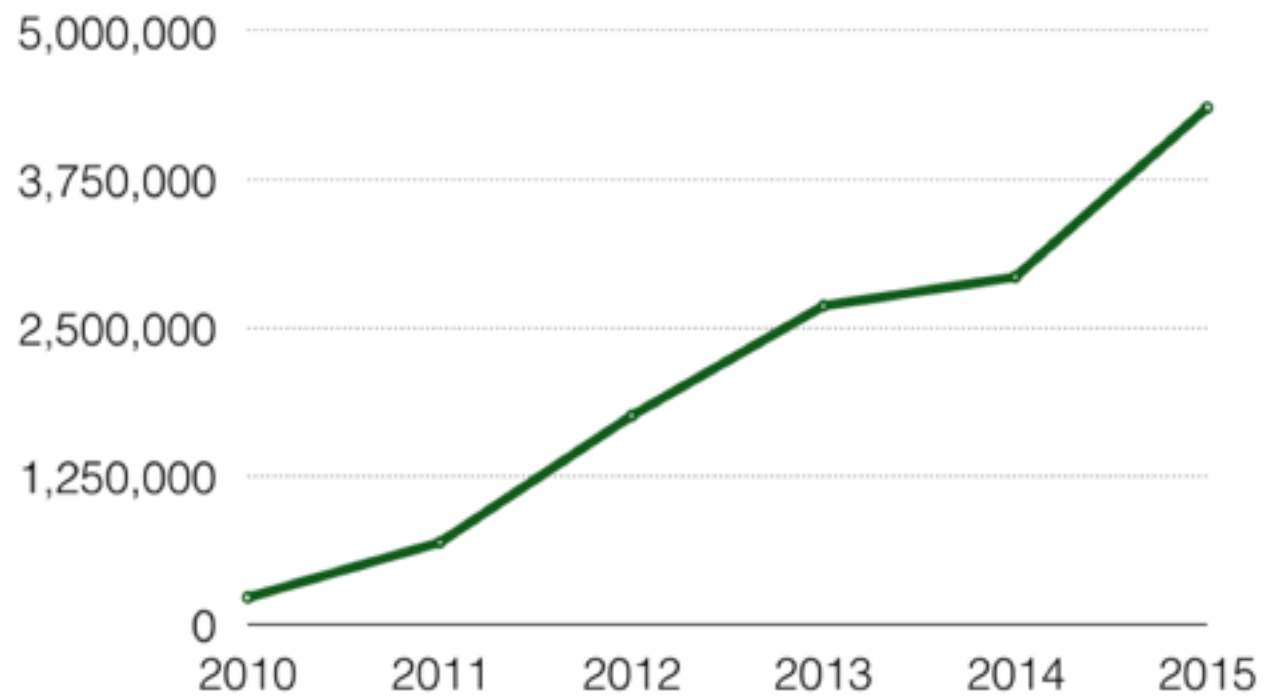
Co-Branded Marketing and Distribution



+



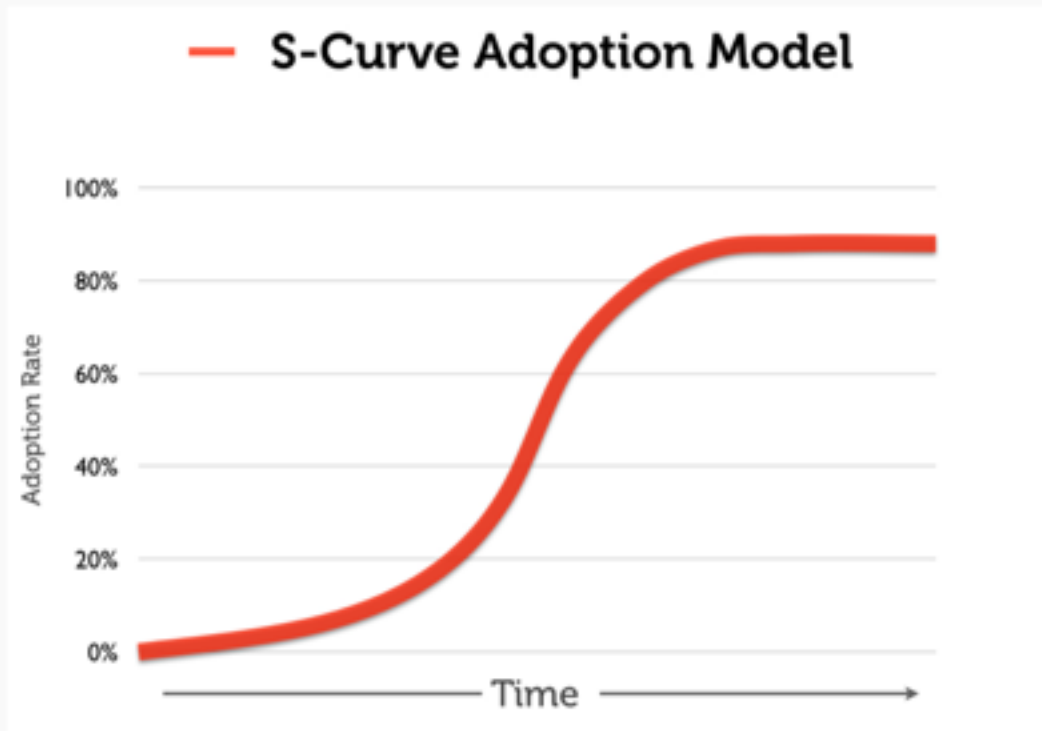
80% Compounded Annual Growth Rate



Consistent 75% - 80% Gross Margins

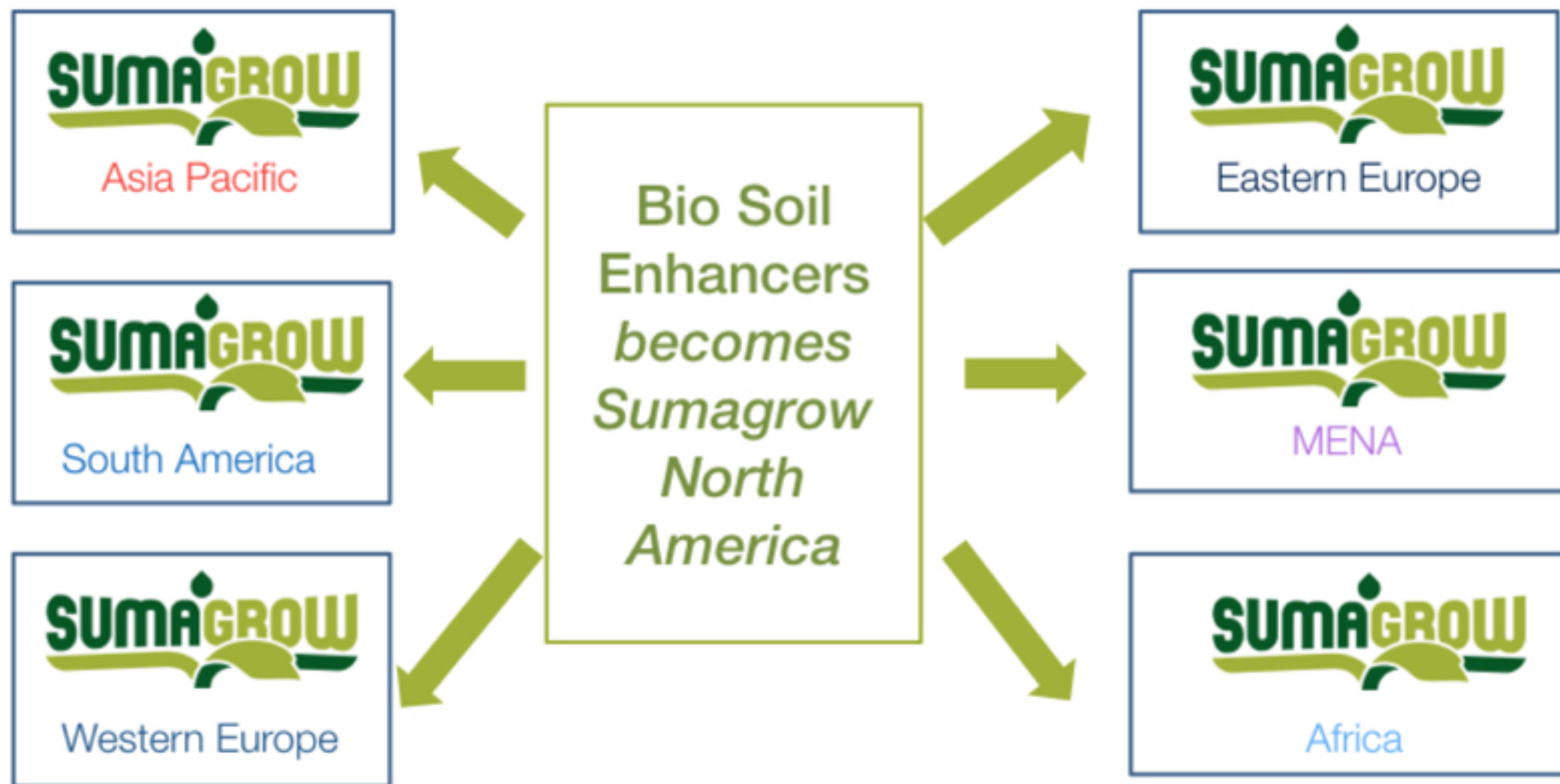


The Moment of Inflection



You are talking about disrupting agriculture across the entire planet. I think that's a pretty big market opportunity. Absolutely an incredible opportunity.

John Mackey, Co-FOunder Whole Foods Markets



- ☐ ROCs and Bottling Plants pay a Royalty to Sumagrow International
- ☐ Current Tax Rate - approximately 45%
- ☐ New Tax Rate - 3%
- ☐ Tax Savings passed on to shareholders as Qualified Dividend
- ☐ Balance invested in land



Paying A Dividend in 2017



Changing How and How Much The World Grows
