

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



Could We Make It Better?

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



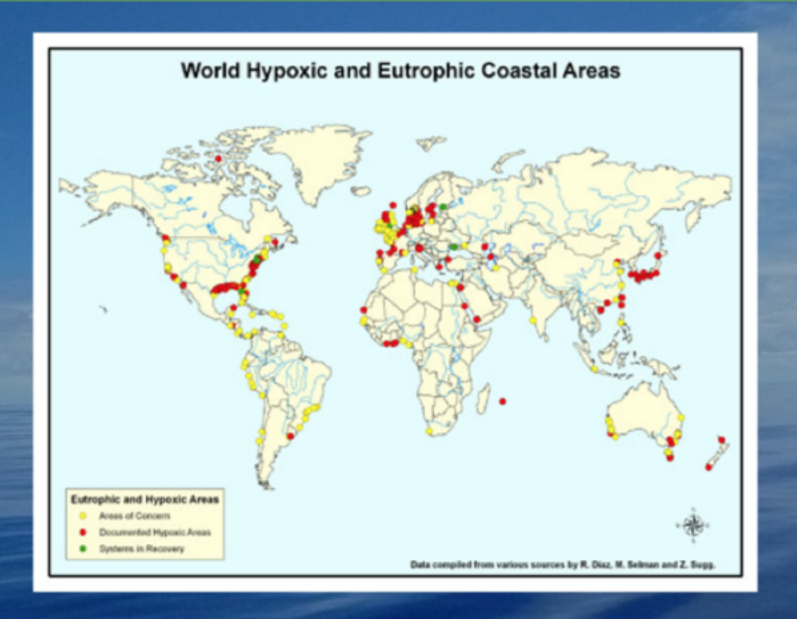
We're Not Done Yet!

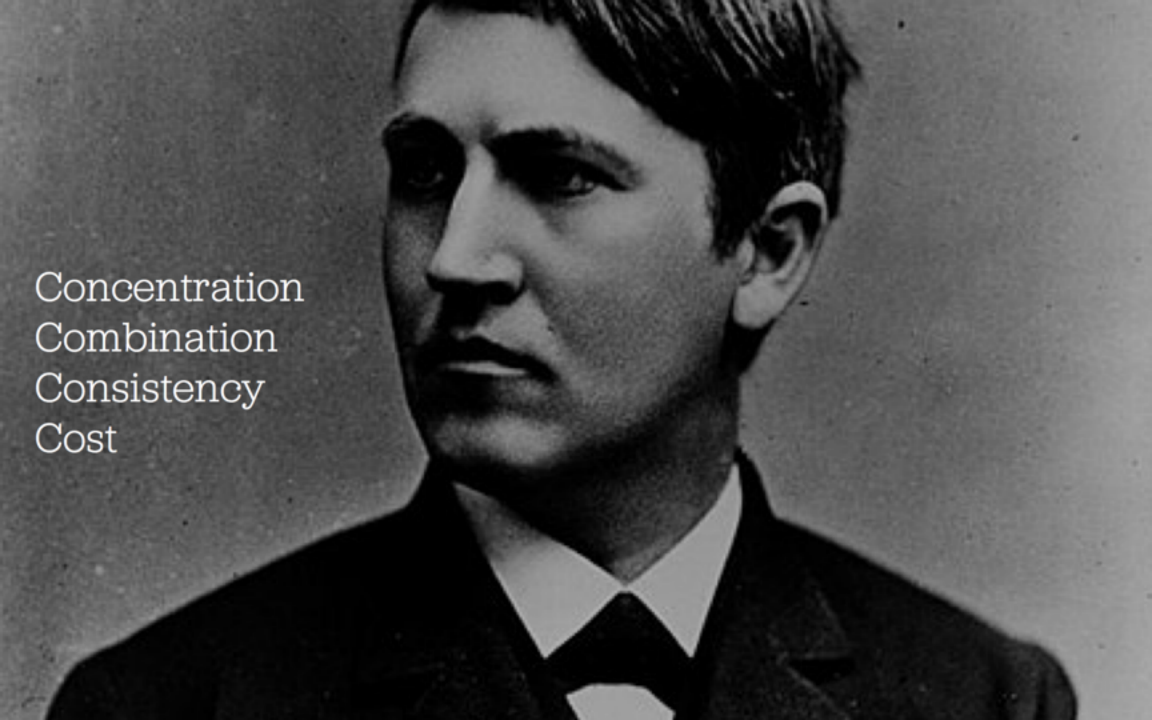
- Must be less expensive than fertilizer
- Must be easy to ship/store/apply
- Must be renewable
- Must be acceptable to consumers (non-GMO), regulators, and farmers/ranchers
- Must work in stress conditions
- Must work on all crops, soil conditions and countries



MUST MAKE FARMING MORE PROFITABLE!!!

Reduces Nitrate Pollution 70%







"Sounds better than too good to be true!"

Steve Forbes

Sumagrow Treated Soil After Four Years



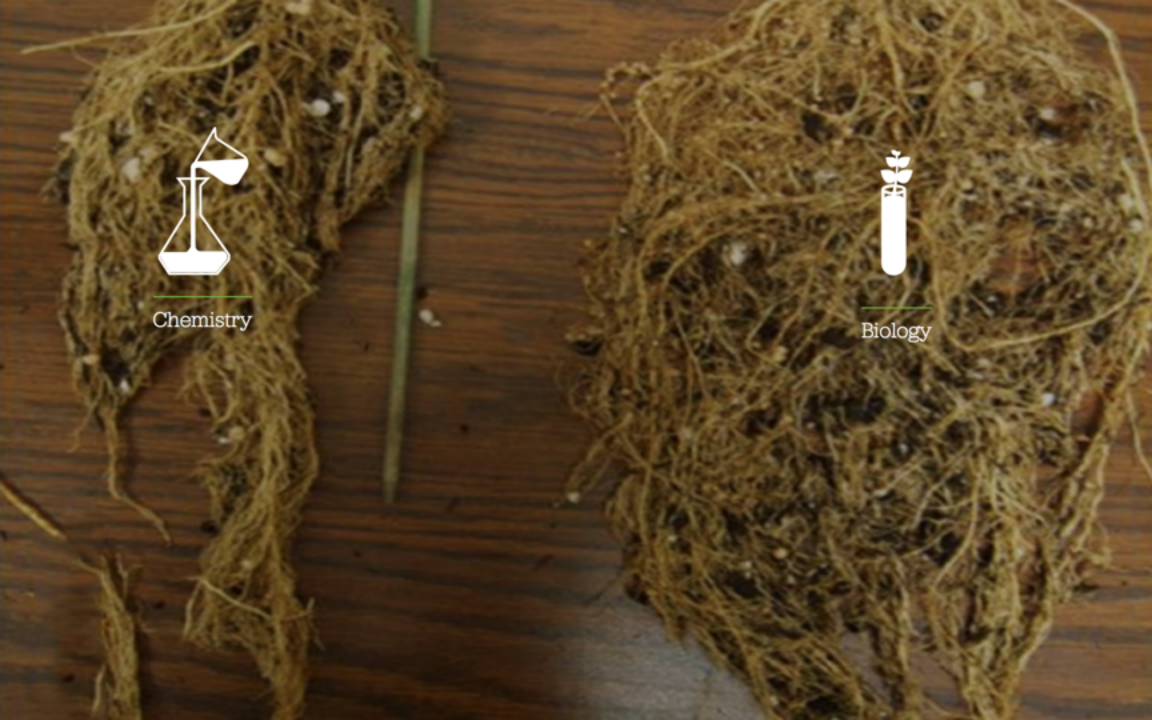


\$250

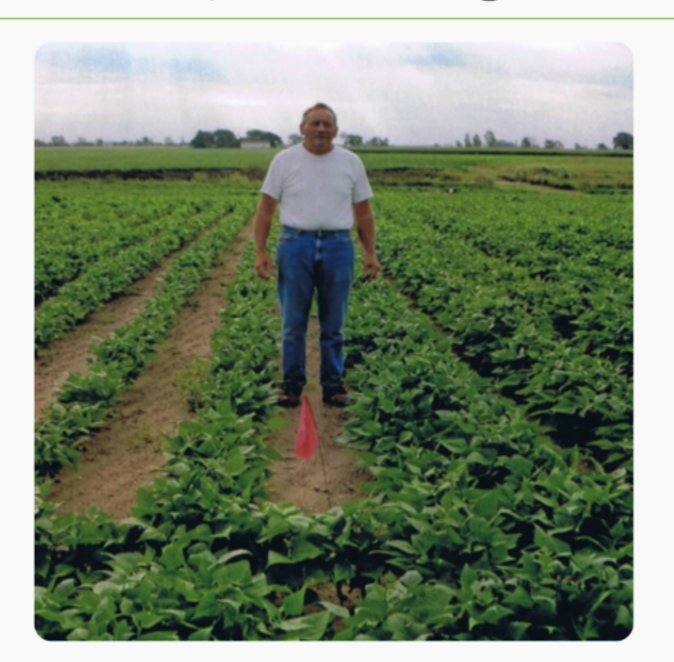
USD Per Acre

You can see and smell the difference!





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





150+

Nil

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



















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	\$O	\$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



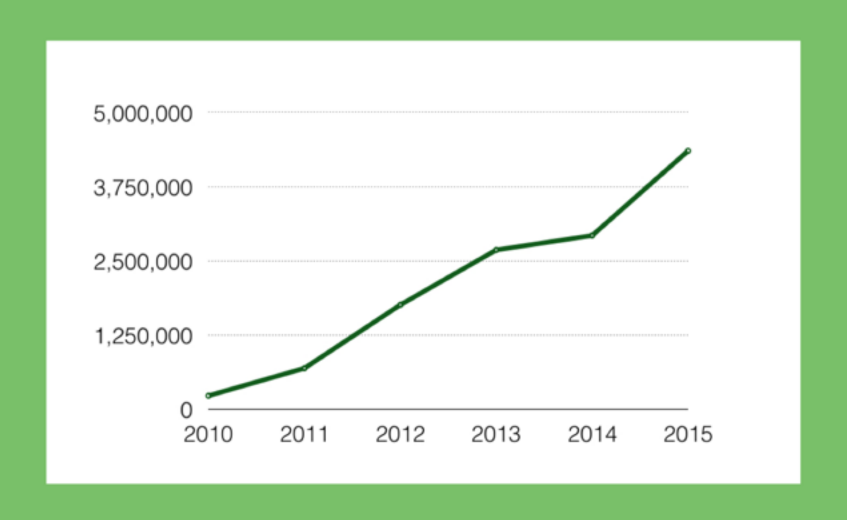
Co-Branded Marketing and Distribution



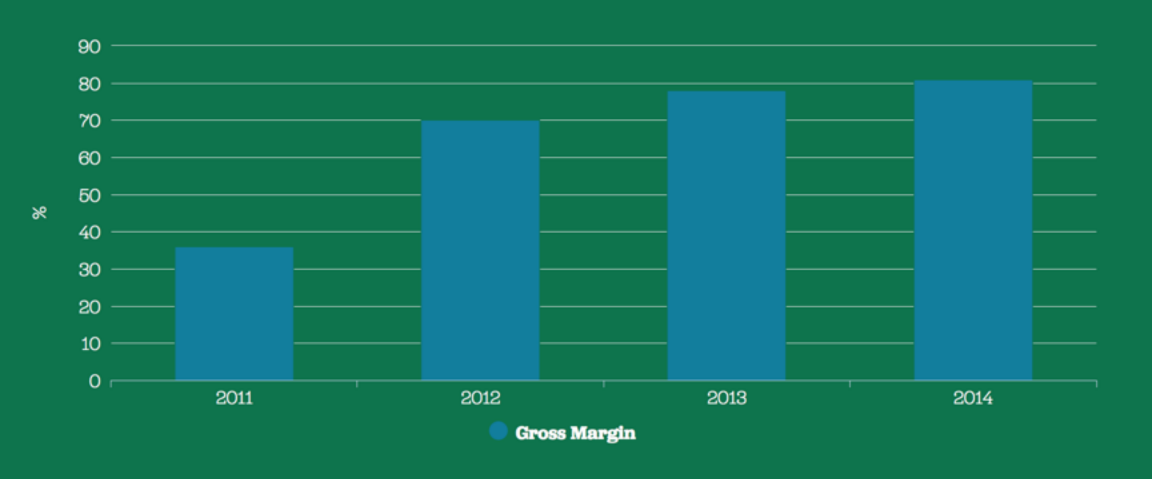




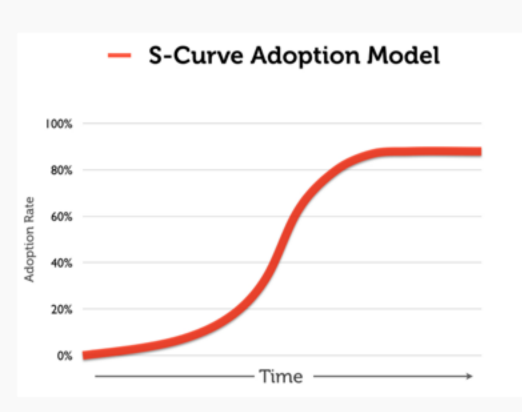
80% Compounded Annual Growth Rate



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



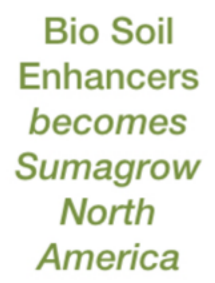




South America



Western Europe





Eastern Europe







Africa



- 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