Collaboration: why it is no longer optional for the seed industry

Matthew M. Johnston
Davis, CA - September 12, 2013
Our Privileged Life

The luxury of the West

Fat, rich and happy.
Are we content to feign ignorance, or worse, turn a blind eye to the escalating nutritional and health crisis of those less fortunate?

FACTS:

1 billion people are malnourished today!

1/3 of the world’s farmers go to bed hungry!
The Challenge:

Sustainably feeding the world’s population in 2050

Problems in:
- human health
- environment
- food production

Exacerbated by
- growing population
- social inequities

Feeding 9 billion people in 2050 is a critical problem and it involves more than growing food.
What about world perspective?

A rising awareness and call to action

- The G20 placed increasing production and productivity on its agenda in 2011
- The FAO’s theme for World Food Day is “how to ensure food security in times of crisis”
- China has 500 million farmers and is unable to meet the country’s growing demand for grains, soy beans and other commodities
- India is home to one fourth of the world’s “hungry” poor and where one third of children suffer from malnutrition
What about the U.S. perspective?

Presidential Report Calls for New “Innovation Ecosystem” for Agricultural Research

Report to the President on Agriculture Preparedness & the United States Agricultural Research Enterprise

Prioritizes seven top scientific challenges facing agriculture

And calls for expanded investment:
- in the land grant university system
- in research grants; public and private
- in a broadening of the “Public/Private” collaboration

www.whitehouse.gov/ostp/pcast
Complex Problem

Food, health, environment and socioeconomics are intertwined

Intellectual Property rights:
- required to support investment
- finding ways to balance our needs

Volatility in commodity and produce prices:
- puts our farmers at risk
- innovation in our industry contributes to this volatility
- Metric ton of wheat has 41 transactions

How to smooth the affect of productivity gains…?

What about food security for a nation?
- not only a “production” problem…

A complex problem, involving complex systems
How to solve a complex problem?

No company, much less a single industry, can solve it alone.

Systems thinking and collaborative approaches are required to solve complex problems.

Partnerships and Collaborations should intertwine AND be transversal across systems and disciplines!

But, where will scientists and leaders comfortable with complexity come from?
They should come from the Seed Industry!

To borrow from American Seed Trade Association:

“First the Seed”

The seed is the origin for life.

We affect the food system from planting to consumption and personally touch every nation and culture.

Therefore, we are uniquely positioned to lead.
Challenges to our effort to sustainably feed the world

Our Challenges are not each other…

Rather:
Trade barriers
Regulatory restrictions
Nationalistic behavior in the name of food security
Ignorance; about technology, food production, world hunger

Special Interest Groups
The greens
The environmentalists
The “dogmatic elitists” within the organic movement
Those fearful of science and innovation
Population control theorists
Our Challenge is Our Opportunity

Let’s collaborate in visionary, bold and innovative ways.

Building upon our individual strengths and collaborative synergies for mutual benefit and the greater good of sustainably feeding the world
Can any company truly succeed alone?

**Germ Plasm**
Widely distributed
All collections were assembled in pieces and over time
Significant contributions from public research

**Plant Breeding**
Always starts from “pre existing” plants
Can only start with and from genetic variation
Is an Incremental process

**Regulatory**
Hurdles and compliance require coordinated response
To meet growing food needs and evolving horticultural challenges, in the context of regulatory hurdles and a sophisticated opposition, we’re better together.
Collaboration

Some successful examples:

- Associations
- Vegetable and Flower Emerging Issues Working Group
- Anti Infringement Bureau
- ISHI
- ISTA
- Collaboration for Plant Pathogen Strain Identification

Mostly, we focus on trade and regulatory issues...
Collaboration

What about some new approaches?

Where we can think about our individual interests in the context of a common goal; sustainably feeding the world’s growing population…
A very good start

Seed Biotech Center
• Plant Breeding Academy
• Seed Business 101
• Syndicated research projects

Seed Central
• CPPS project
• Vegetable Research Managers Forum
Seed Central members

- Agribusiness Associates
- Arcadia Biosciences
- BHN Research
- Chia Tai Group
- Dow AgroSciences
- East West Seed Company
- Enza Zaden
- Eurofins STA Laboratories
- Forage Genetics
- Germains Seed Technology
- Harris Moran Seed Company
- Heinzseeds
- INCOTEC
- Jondle & Associates
- LGC Genomics
- Magnum Seeds Inc.
- Marrone Bio Innovations
- Morrison & Foerster LLP
- Monsanto Company
- North Valley Bank
- Nunhems USA Inc.
- Pop Vriend Research BV
- Rijk Zwaan
- Sakata Seed America
- Syngenta Seeds Inc.
- Takii & Co.
- VoloAgri

Seed Central

California non-profit mutual benefit corporation

Seed Central Advisory Board

Seed Central facilitates communication between industry and university & research collaboration

Agreement with UC Davis (CAPP)
Seed Central

A Great Example of our Collaboration!

An avenue for ideas to develop
A platform for collaboration
A means to create value
  for ourselves
  for our industry
  for those in need

27 Members and Growing
A Healthy Seed Industry

*Critical for meeting the world’s food needs*

“First the Seed”

Genetic diversity is critical, therefore industry diversity is critical

If Seed is the origin for life, then a healthy seed industry is critical
A Healthy Seed Industry

A Rising Tide Lifts All Ships

And when our individual ships are lifted, we will be able to contribute exponentially to feeding the world together.
Collaboration

why it is no longer optional for the seed industry

Industry
Academia
Students

We have an opportunity and an obligation to lead. Solving this complex problem requires our collaboration and leadership!
LET’S REFLECT…

QUESTIONS & DISCUSSION
Collaboration: why it is no longer optional for the seed industry

Matthew M. Johnston
Davis, CA - September 12, 2013