# **Building Fires with Fertility**

#### MINERALS IN SYNERGY WITHIN HEALTHY PLANT ECOSYSTEMS

DEREK CHRISTIANSON – BRIX BOUNTY FARM WWW.BRIXBOUNTY.COM DEREKCHRISTIANSON@GMAIL.COM

SOIL & NUTRITION: AN EDUCATION & COALITION BUILDING CONFERENCE

NOFA MASS & REAL FOOD CAMPAIGN

FEB 10, 2012

#### Soil & Nutrition – Feb. 10, 2012

# Complete set of slides available (.pdf) format on our website:

# www.brixbounty.com/event

# Spinach... oxalic acid, nitrates and nutrition... the case for locally grown nutrient dense crops



Brix Bounty Farm, Dartmouth, MA Growing Food with Respect for the Earth & **Future Generations** Founded in 2008 Fresh Vegetables & Community Education A Catalyst

#### Labor & Resources

## Building Fires or Fighting Fires

- ERoEI Energy Returned on Energy Invested
- Fixed Costs within Agriculture
- In order to ensure financially viable farming operations, we need to "maximize" our return on labor while improving our natural resource base for the future.







#### Ask the Right Questions

- What are the Farm's Limiting Factors?
  - Fertility
  - o Labor
  - o Markets
  - o Weed Pressure
  - o Etc.
- How are We Building a Foundation or "Endowment "for Future Generations?
- Caring, Honoring, and Dignifying our Biological Systems

#### What is the Proper Amount of \$ to Invest in Health?

- A Question for Our Community
  What are we spending by not investing in soil and plant vitality?
- Importance of Agriculture in Raw Material "Economic Productivity"

#### • Multiple Benefits

- o Improved Yields
- Improved Disease & Pest Resistance
- Environmental Impact
- Humification > Building Soil

#### Sharing our Costs with Customers

- Deep Nutrition Share at Brix Bounty Farm
- "Wintertime Vegetable CSA Share Price Our prices reflect our deep commitment to growing top quality produce using sustainable practices which emphasize care for the earth. We are striving to take the necessary actions to make accelerated steps toward improved nutritional quality in our production. To this end we are inviting our CSA members to make a voluntary investment in our Capital Fertility Plan, dubbed the Deep Nutrition Share (\$100 investment for wintertime shares, \$200 investment for summertime shares). See our Wintertime CSA Share Information for complete information about the new Deep Nutrition Share Investment Option."
- "Asking for Support" (with a story)

#### **Results of Our Inaugural Offering**

- 2011-2012 Wintertime CSA:
  6 Distributions \$250 November January
- Small Wintertime CSA currently ~35 Members
  34 Members @ \$250 = \$8,500.00
  12 Deep Nutrition Shares @ \$100, 2 @ \$50 = \$1,300.00
  - ~41% of Wintertime Members Contributed
  - ~15% Additional Dollars from Deep Nutrition Share
  - +20 yds of EarthCare Farm Compost for Hoophouse & Garlic Beds, additional soil testing and microbial inoculants.



#### Our Soils as a Foundation of Health and Wealth

- Soils are far too important to be neglected
- Aim should be to create and maintain soils which grow healthy crops and therefore can avoid expensive use of pesticides and herbicides. Who profits in this scenario? Ideally the farmer if we focus on soils...
- Human health and future financial implications (diabetes, etc.)
- Raw material or primary wealth production
- Soils are far too important to be neglected

#### Folks Who Provide Insight Into Fertility

- William Albrecht Soil Scientist at U. of Missouri, focused on the basic cation saturation ratio (BCSR)
   Neal Kinsey – follows Albrecht methods
- Eliot Coleman "The New Organic Grower"
- Sir Albert Howard "An Agricultural Testament"
- Carey Reams Reams Biological Theory of Ionization
  Arden Andersen, Dan Skow building on Reams's work
- Rudolf Steiner Lectures formed foundation of Biodynamic Agriculture
- And... a growing network of growers, labs, and scientists

#### Fertility Budget Primers

#### • Resources

- Laurie Drinkwater (Cornell) A Closer Look at Nutrient Budgeting <u>http://www.smallfarms.cornell.edu/tag/nutrients/</u>
- Organic Farming Research Foundation Project Report (Drinkwater)
  <u>http://ofrf.org/funded/reports/drinkwater\_03s16.pdf</u>
- Nutrient Cycling and Maintaining Soil Fertility... (U of Minn.)
  http://www.extension.umn.edu/distribution/horticulture/m1193.html
- Using Manure and Compost as Nutrient Sources... (U of Minn.)
  - http://www.extension.umn.edu/distribution/horticulture/M1192.html
- Nutrient Budget Basics for Organic Farming Systems (eXtension.org)
  - http://www.extension.org/pages/18794/nutrient-budget-basics-for-organicfarming-systems

#### Developing a Fertility Budget

- Biology, Chemistry, and Physics
  But Don't Forget (Cultivation, Efficient Labor, Marketing, Water)
- Start With Proper Information

Soil Testing Crop Value and Market Demand

- Assessing Existing Fertility
- Assessing Farm Generated Fertility
- Financial Budget Will Often Dictate Choices

#### **Fertility Recommendations**

- Climatic Impact on Soils (Albrecht)
  Mosaic Co. Back-to-Basics http://back-to-basics.net/
- Based on Soil Analysis
- Past Amendment Application
- Field History
- Organic Matter and Cover Crop Nutrient Credits
- Current and Future Crops



- Inputs
- Equipment
- Supplies
- Labor





#### Natural Fertility and Climatic Impact on Soils

- The Big 3
  - o Glaciers
  - Volcanoes
  - o Siltation
- Weathering of parent material and climate impact on soils
- Soils in the Northeast > Acidic overtime (cation leaching)
  Lower pH fungally dominant soils vs. bacterially dominant soils (higher pH)
- Agricultural Management of our Soils > Future Impact
  Management Systems Impact Nutrient Losses... More N then...\_\_\_\_.





#### Biology, Chemistry, & Physics

- Agriculture's Triple Bottom Line...
- Soil health is a function and result of interrelated processes including biological, chemical, and physical characteristics.
- Chemistry influences Biology and Physics
  Ca vs. Mg and soil flocculation
- Physics influences Chemistry and Biology
  Oxygen necessary for aerobic soil biology
- Biology influences Chemistry and Physics
  - Mycorrhizal fungi producing Glomalin and improving P availability



#### Soil Testing (and Availability)

- Gather Information to Assess Needs and Inform Decisions
- Different Tests Yield Different Results
- Avoid "Shooting Blind"... (the expenses of)
- Provide Another Tool for Learning the Land





#### Mineral Synergies

- Simplicity through Complexity
- Natural Systems Complexity at Many Levels
- Honoring Complexity with the Entire Spectrum
  Major, Minor, & Trace Elements and Biology...
- Calcium, Silica, & Boron
  see notes from NOFA Winter Conference 2012 (online)





### Calcium

- Calcium, Calcium, Calcium... in Every Cell
- Cation
- Availability at Root Tips
- Levels determined in part by your CEC (Cation Exchange Capacity)

#### • Field Applications

- High Calcium Limestone 1000# per acre = \$100 per acre
- Bone Char, Gypsum, Soft Rock Phosphate, etc.
- o Micronized Calciums/Specialized Products
- Foliar "special formulations"
- Resulting in... "Better nutrient uptake & mobilization" AND...



## Sulfur

- Atmospheric Deposition is Changing our Rates of Soil Sulfur.
- Anion
- Flavor
- 50-75 PPM (Logan Labs Test)
- Sulfate form of other minerals, Elemental Sulfur
- Field Applications (examples)
  - Elemental Sulfur (pastille)- not soluble, needs bacteria for oxidization (Thiobacillus)
  - Gypsum 200 lbs per acre = 34# actual Sulfur = \$50 per acre
  - K-Mag 200 lbs per acre = 44# actual Sulfur = \$80 per acre
- Resulting in... "protein synthesis (Chaboussou)" AND...



# Fertile:

*1b*: characterized by great resourcefulness of thought or imagination: inventive : <a *fertile* mind>

merriam-webster.com



#### **Observation and Knowledge is Fertility**



# Boron

- Split Applications
- Anion
- What are your Boron levels? What are your Calcium levels?
- Calcium, Silica, & Boron Synergies
  - see NOFAMass Winter Conference Presentation Jan 2012
- 1-3 PPM (Logan Labs Test) depending on Ca and CEC
- Calcium Borate (10% B) = \$24/ 50 lb, if 20 lbs. = ~\$10/acre
- Solubor (21% B) = \$70/ 50 lb.
- Field and Foliar if 10 lbs Solubor per acre = \$14 per acre
- Resulting in... "sap pressure, nutrient mobility, & fruit AND...

#### Capturing Energy, Mobilizing Nutrients Through Fruit

#### Sun Cherry, August 2012

#### Yellow Mini, August 2012





### Manganese (Mn)

- "Fruiting" Energy
- Cation
- Mn and Fe
- At a higher pH less Mn is available... (i.e. soils with high applications of dolomitic lime).
- 50-90 PPM (Logan Labs Test)
- Manganese Sulfate (32% Mn) = \$60/ 50 lb.
- Field and Foliar if 20 lbs per acre = \$24 per acre
- Resulting in... "improved fruit production, better seed quality AND...



### Molybdenum

- Anion
- Do you have Molybdenum in your soils?
- Is it available? pH ... more available at higher pH
- Role in Nitrate Reductase Enzyme (S)
- 1PPM ... (Logan Labs Test)
- Sodium Molybdate (39% Mo) = ~\$50/lb
- Field Applications (and foliar) 2-4 oz. (\$6-\$12 per acre)
  Note about seed treatment in soybean production
- Resulting in... "improved N utilization AND ...



#### Honoring our Farms with Full Spectrum Fertility

Powerpoint .pdf of This Presentation Available at <u>www.brixbounty.com</u>

For more information on this presentation contact:

Derek Christianson Brix Bounty Farm 858 Tucker Road Dartmouth, MA 02747 508-992-1868 derekchristianson@gmail.com



FRESH VEGETABLES & COMMUNITY EDUCATION