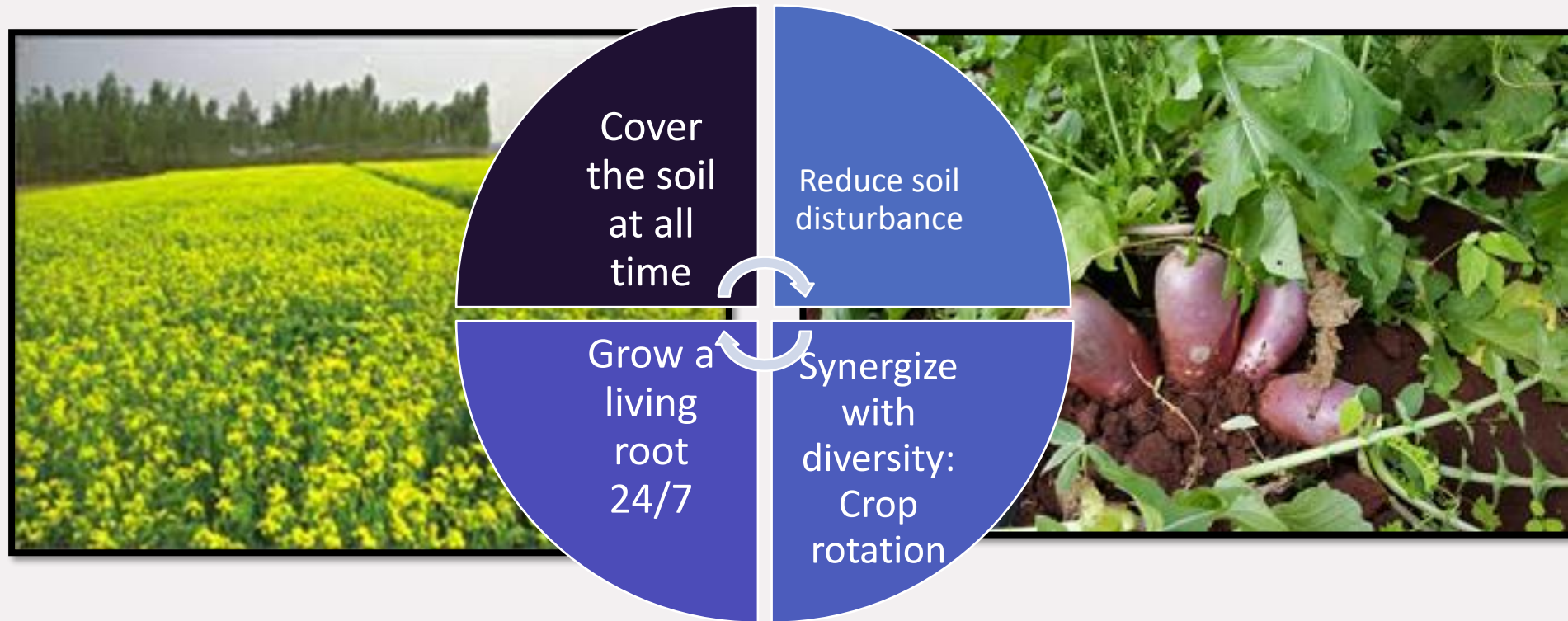


Biofumigation Approaches to help Farmers Reduce Soil-borne Disease Pathogen Problems in Agroecosystems



**Koon-Hui Wang, Phillip Waisen, Roshan Paudel, Lauren Braley,
J. Silva, J. Uyeda
CTAHR, University of Hawaii at Manoa**



Meloidogyne spp.







Rotylenchulus
reniformis

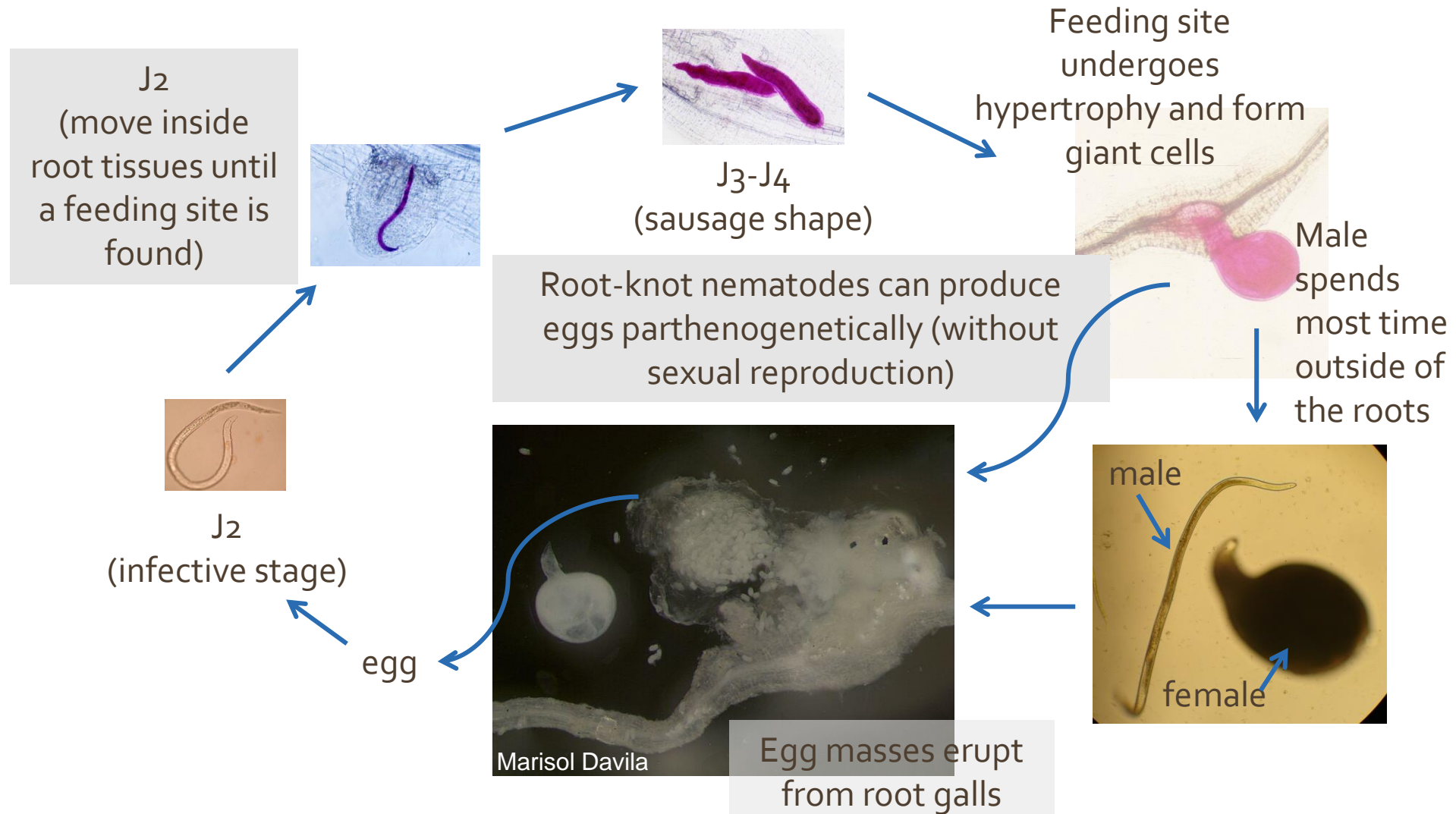
Reniform and Root-knot Nematodes are two common Plant-parasitic Nematodes found on wide range of crops in Hawaii



Root-knot Nematode Damage on Tomato & Zucchini in Hawaii

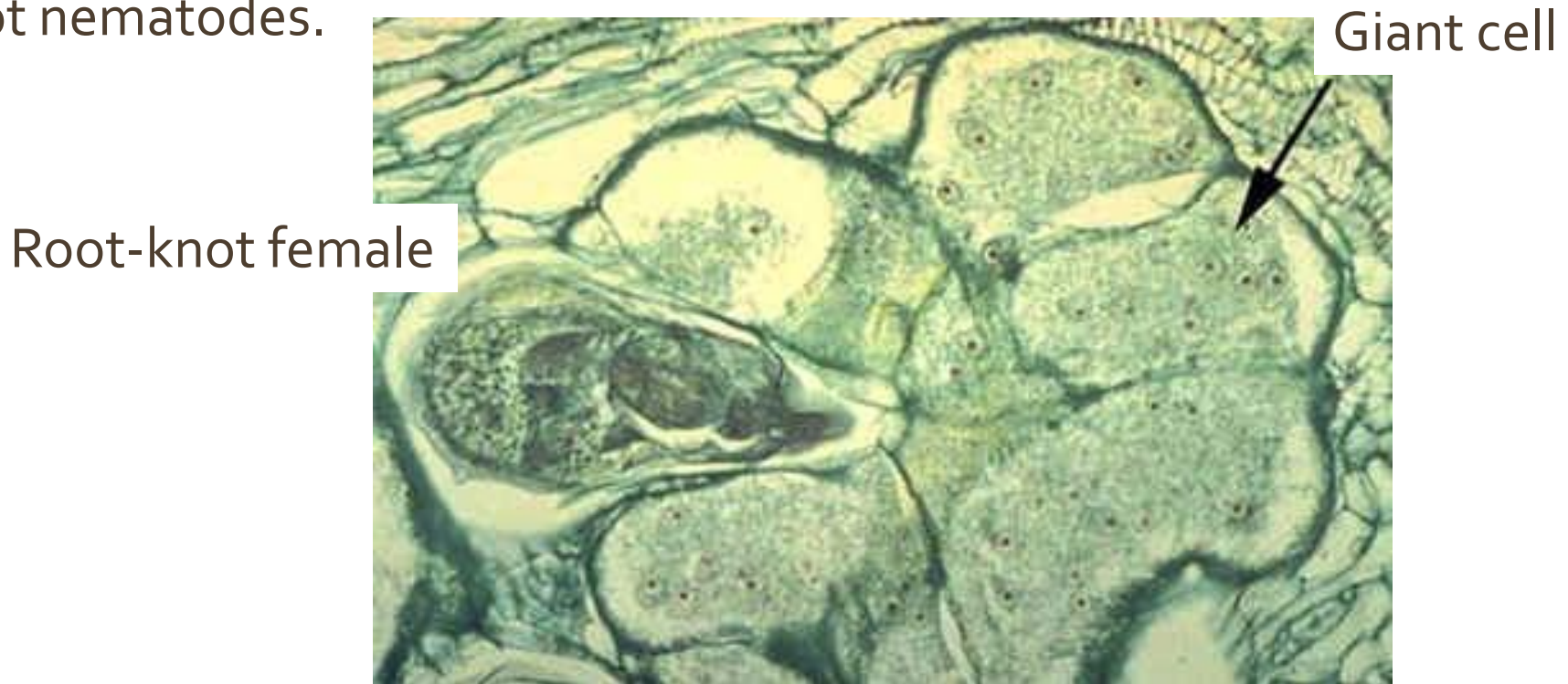
	Healthy roots	Infected by root-knot nematodes	Yield loss (%)
Tomato (Komohana, root-knot resistant var)	 <p>SH+Velum</p>	 <p>Control</p>	53
Zucchini	 <p>Velum I</p>	 <p>Control</p>	72 <p>(Wang et al., 2017)</p>

Root-knot nematode (*Meloidogyne* spp.)



Giant cells

= enlarged, multinucleate cell formed in roots by repeated nuclear divisions without cell wall formation, this phenomenon is known as hypertrophy. It is induced by secretions of root-knot nematodes.



This lead to swollen of roots, thus forming root galls or root knots.

Reniform nematode has a broad host range



Pineapple



Papaya



Cowpea

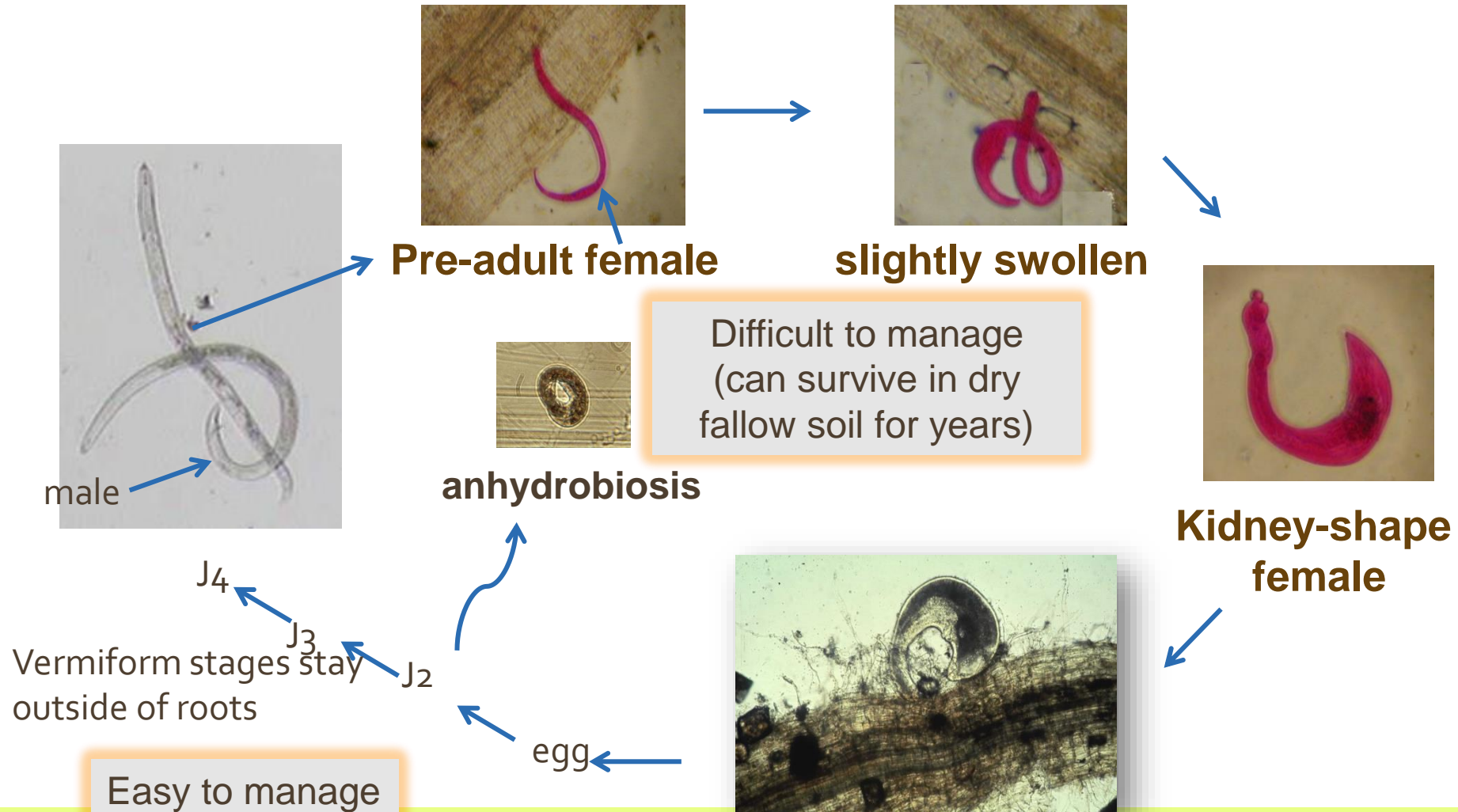


Sweet potato

...and wide range of vegetable crops



Reniform Nematode (*Rotylenchulus reniformis*)



Anhydrobiosis

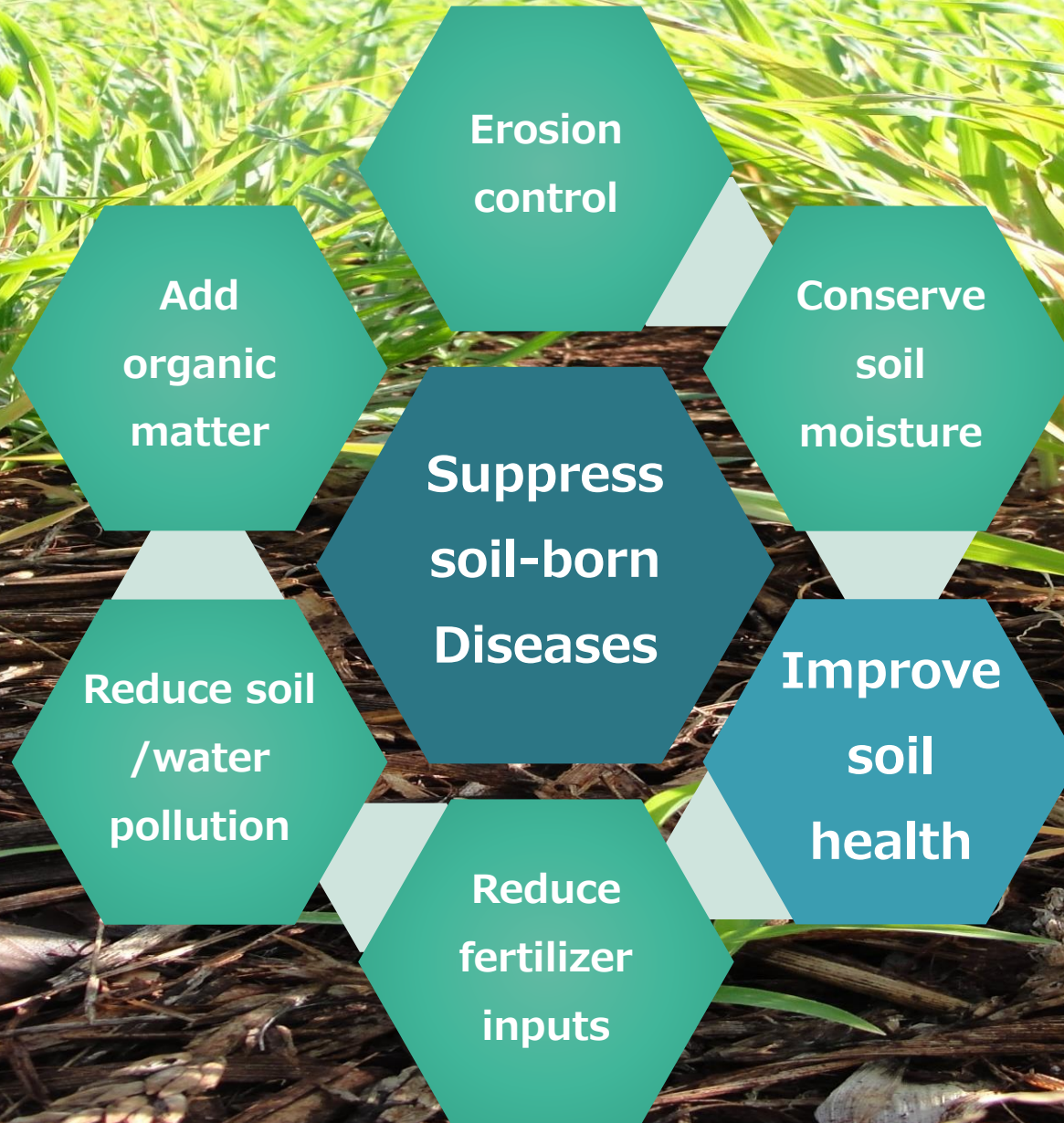
= Some nematodes can survive the loss of all their body water and enter a state of anhydrobiosis in which their metabolism comes reversibly to a standstill.



Scanning electron micrograph of a nematode after dehydration.
(Sugar Team, http://coursewares.mju.ac.th:81/e-learning47/PP300/0016sugarteam1014/5605nematode/004%20under%20microscope/page_01.htm)

This is making reniform nematode very difficult to manage.

Benefits of Cover Cropping



Cover Crops with Allelopathic Compounds against PPN



Sunn hemp
Crotalaria juncea
-- monocrotarine

T. erecta and *T. polynema* are resistant to root-knot but very susceptible to reniform nematodes.



French Marigold
Tagetes patula
-- α -terthinyll



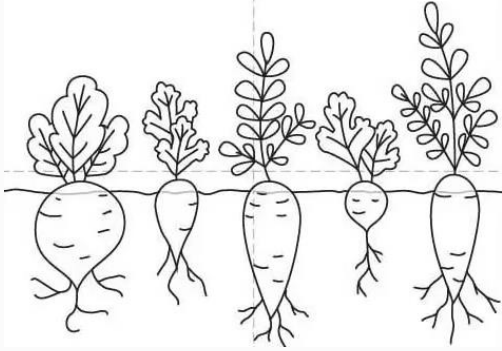
Brown mustard
(*Brassica juncea*)
-- glucosinolate



Sorghum-sudangrass
-- Dhurrin

Brassicaceous Cover Crops

Oil radish



Brown mustard

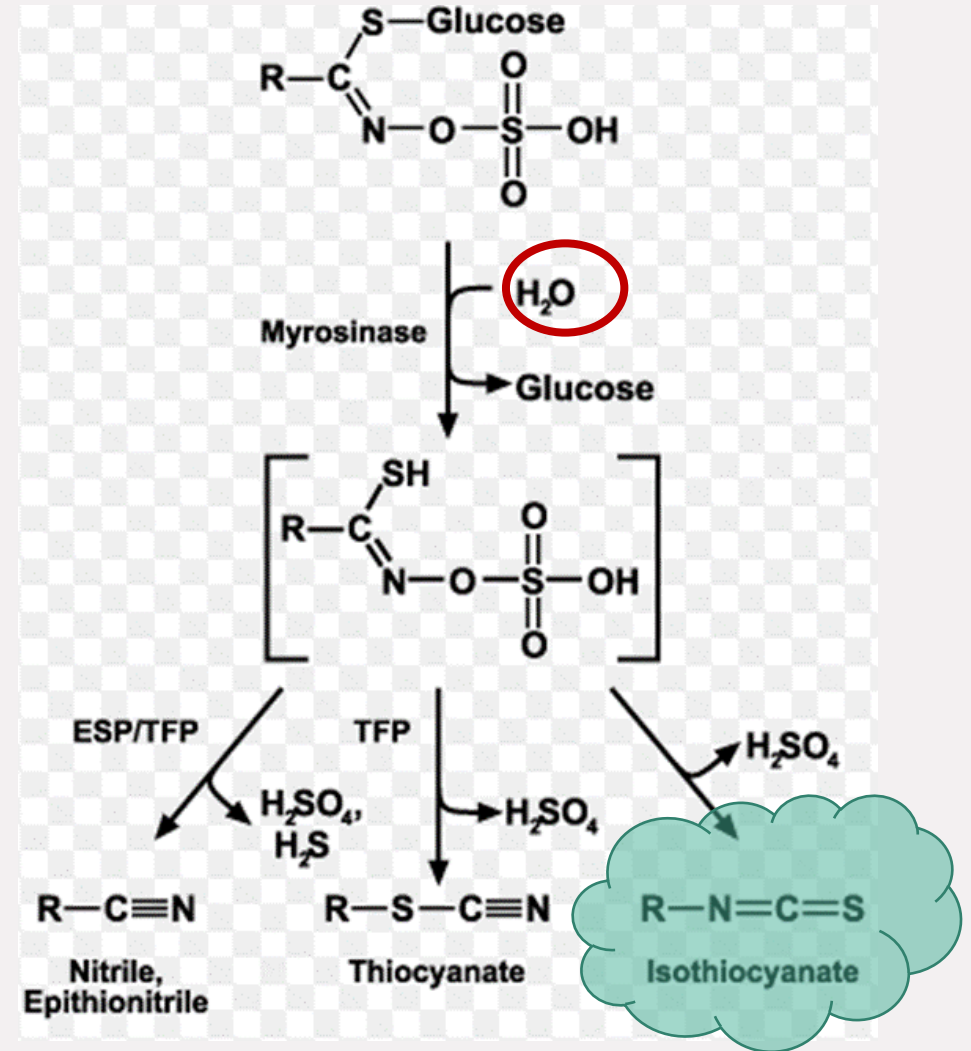
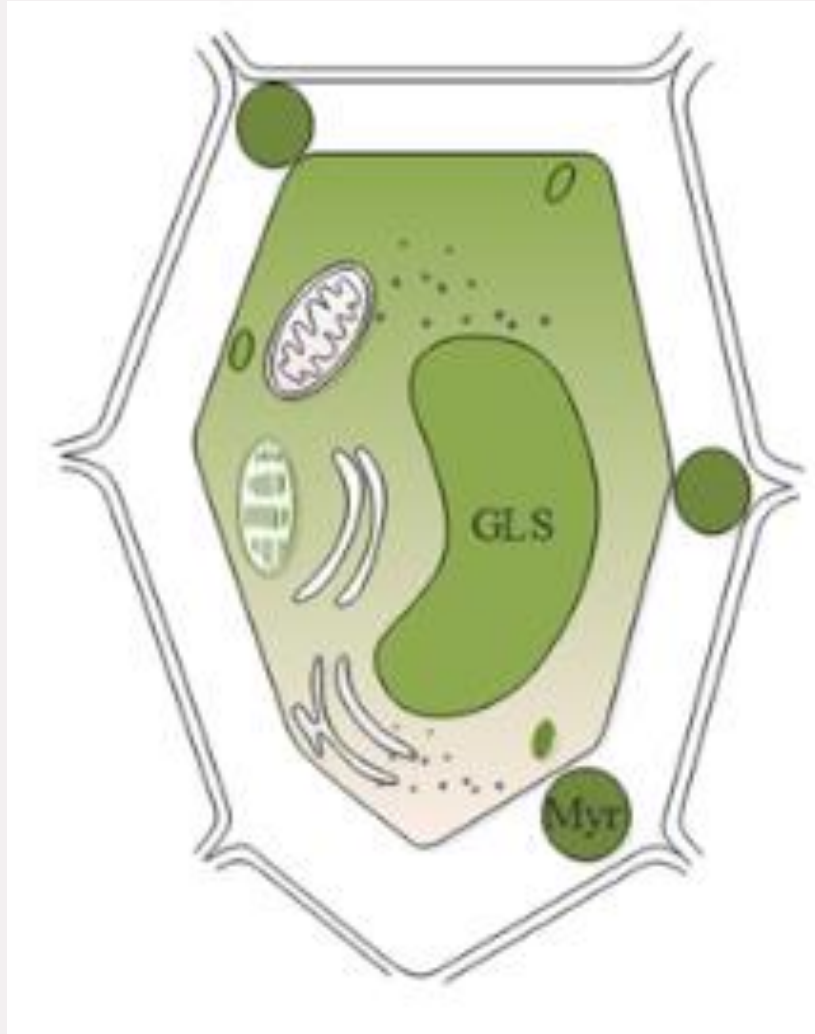


Benefits of Brassicaceous cover crops

- Biodrill
- Nutrient scavenging
- Nematode trap crop
- Biofumigation

Picture Credit: Joel Gruver

Biofumigation



The use of **glucosinolate** (GL)-derived **isothiocyanate** (ITC) from brassica cover crops is known to suppress soil-borne pests and pathogens (Kirkegaard et al., 1993).



Root-knot nematode



Panama wilt



Fusarium wilt



Rhizoctonia bottom rot



Asparagus crown and root rot

Targeted Soil-Born Diseases

- ✓ • Zucchini nematodes
- Lettuce Fusarium Wilt
- Banana Fusarium Wilt (Panama Wilt)
- Asparagus Crown and Root Rot

Biofumigation by MTBP

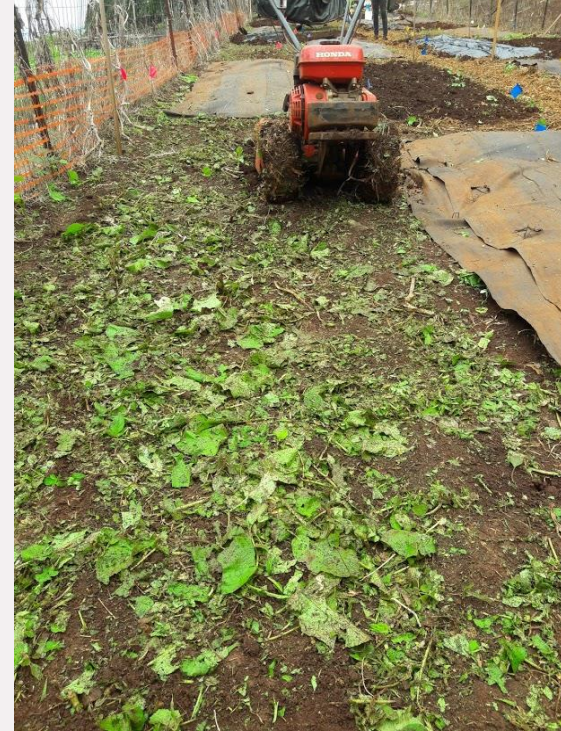
(= Macerated, Till, cover with Black Plastic)

Seeding: 10 lb/acre

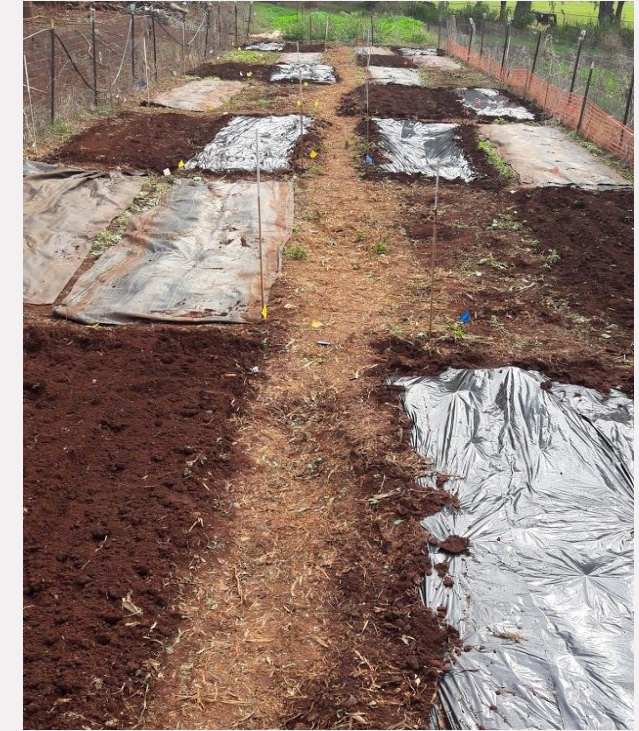


5 weeks

Flail mower

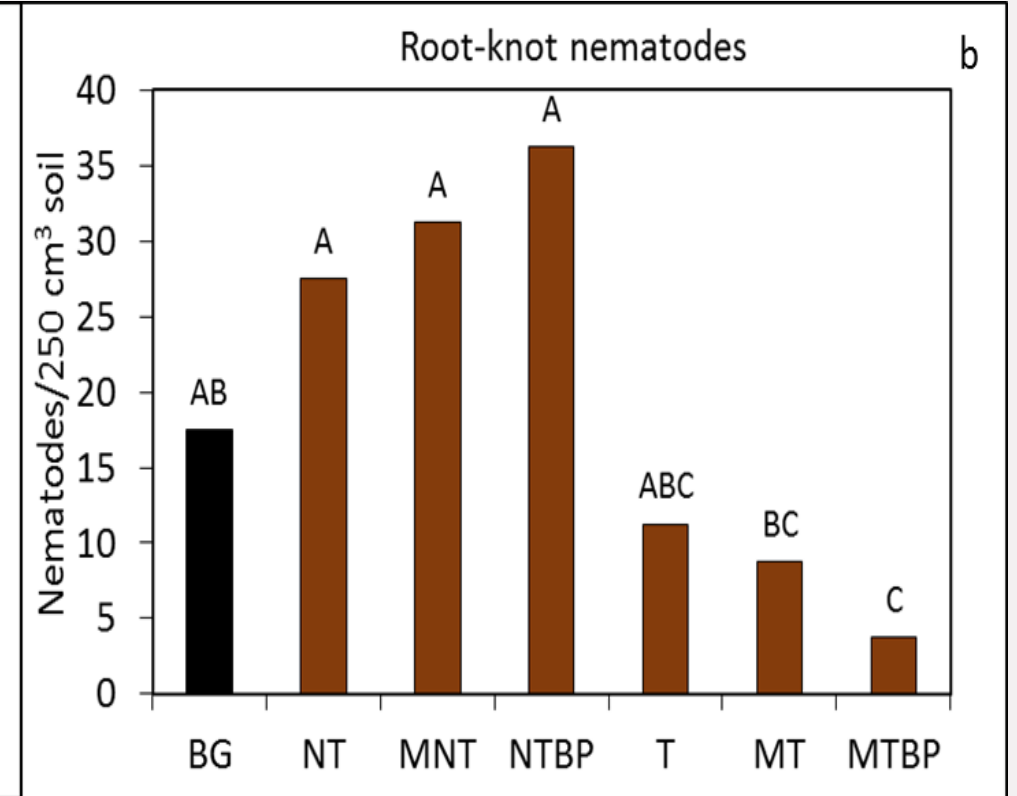
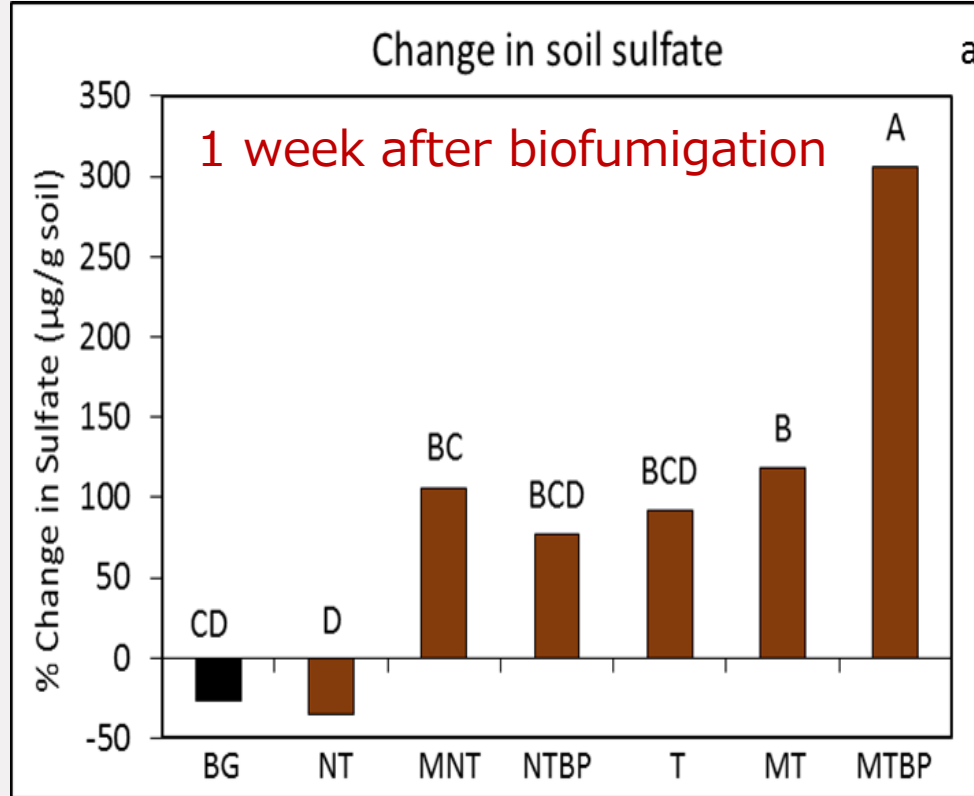


Till



Cover with plastic
(1 week)

Suppression of Root-knot Nematodes by MTBP-Biofumigation

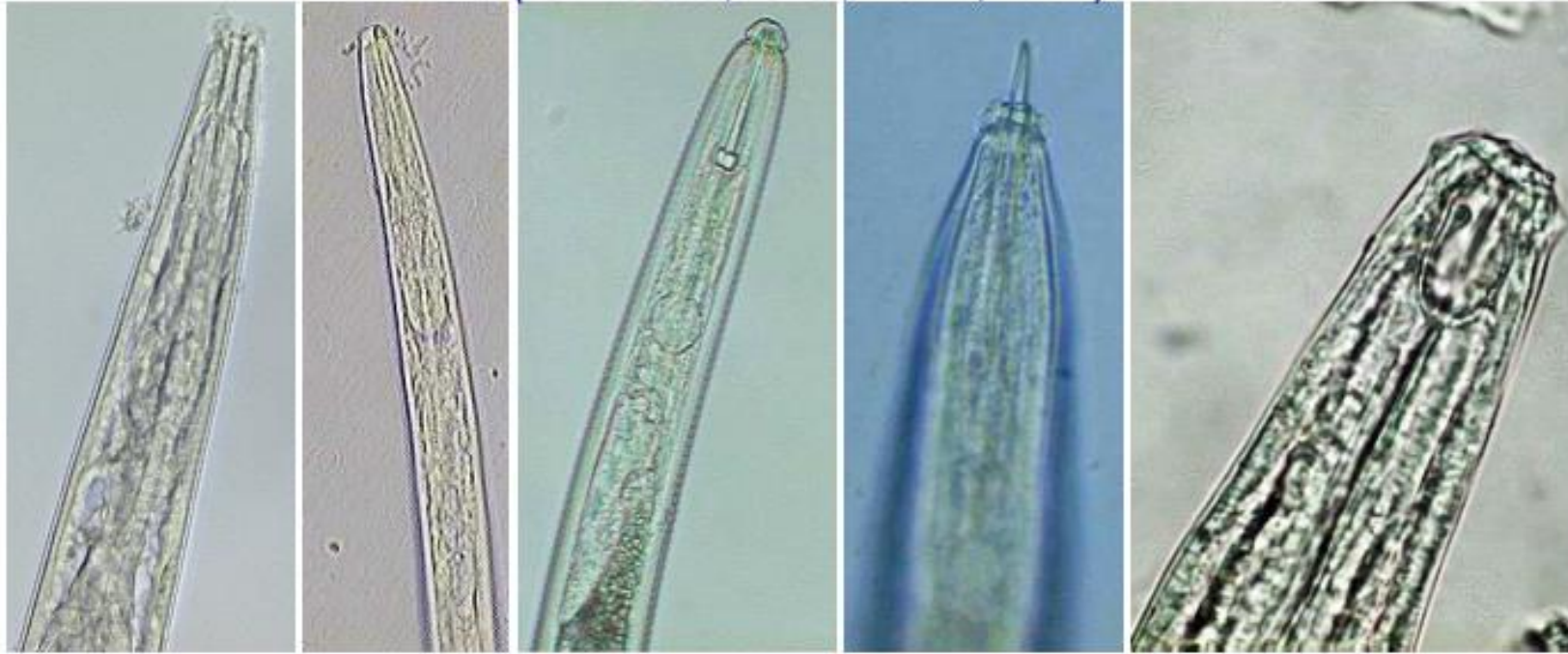


- Higher soil sulfate concentration in MTBP indicated higher efficacy of biofumigation than bareground (BG), no-till (NT), macerated no-till (MNT), no-till with black plastic (NTBP), till (T), and (macerated till).
- Thus, MTBP resulted in lowest population of root-knot nematodes after a zucchini crops.

(Waisen et al., 2020 Applied Soil Ecology 154)

Using nematodes as soil health indicators

(Ferris et al, 2001; Neher, 2001)



Bacterivore

Fungivore

Herbivore

Omnivore

Predator

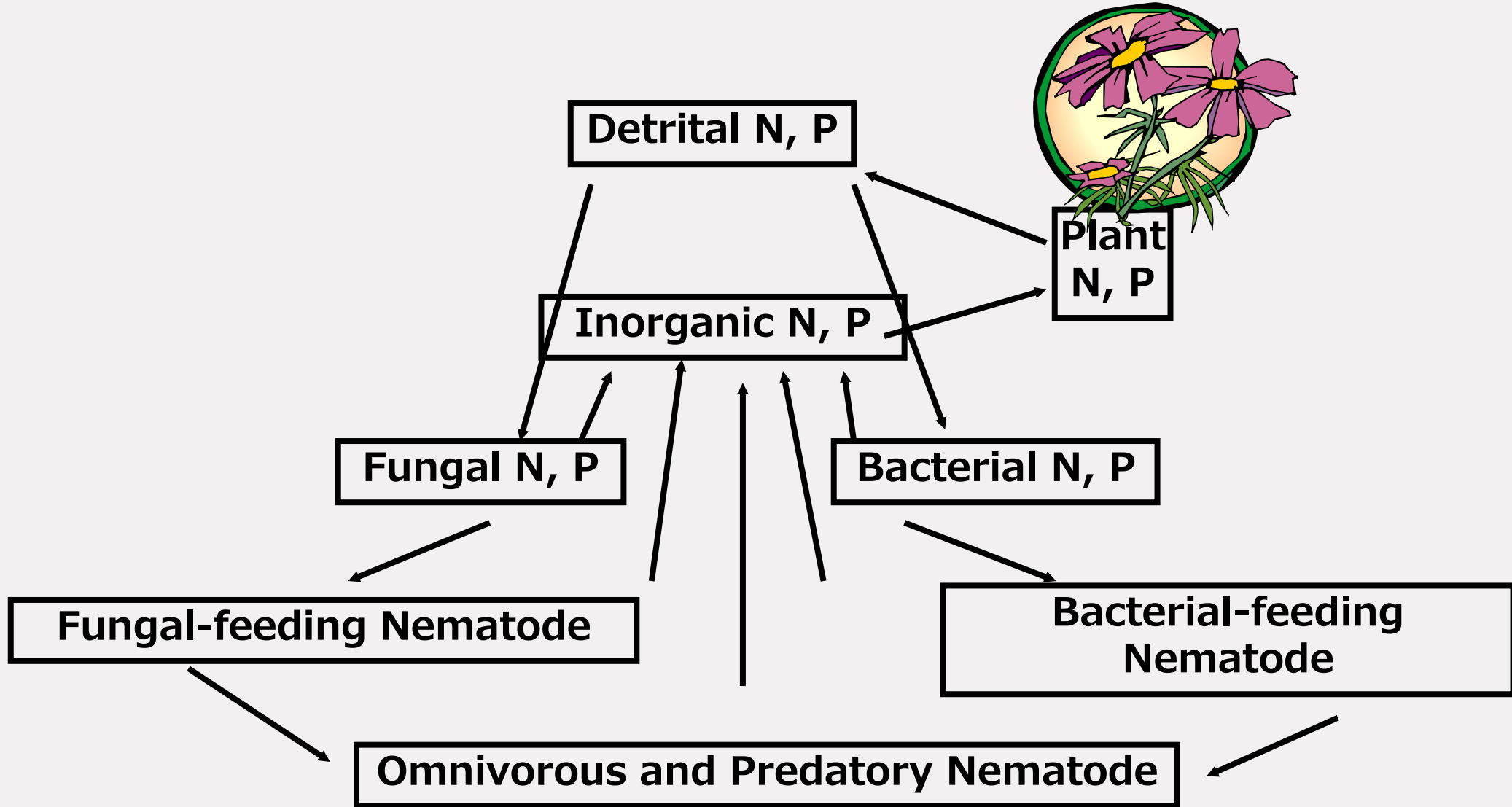
EI=Enrichment index

SI=Structure index

CI=Channel index

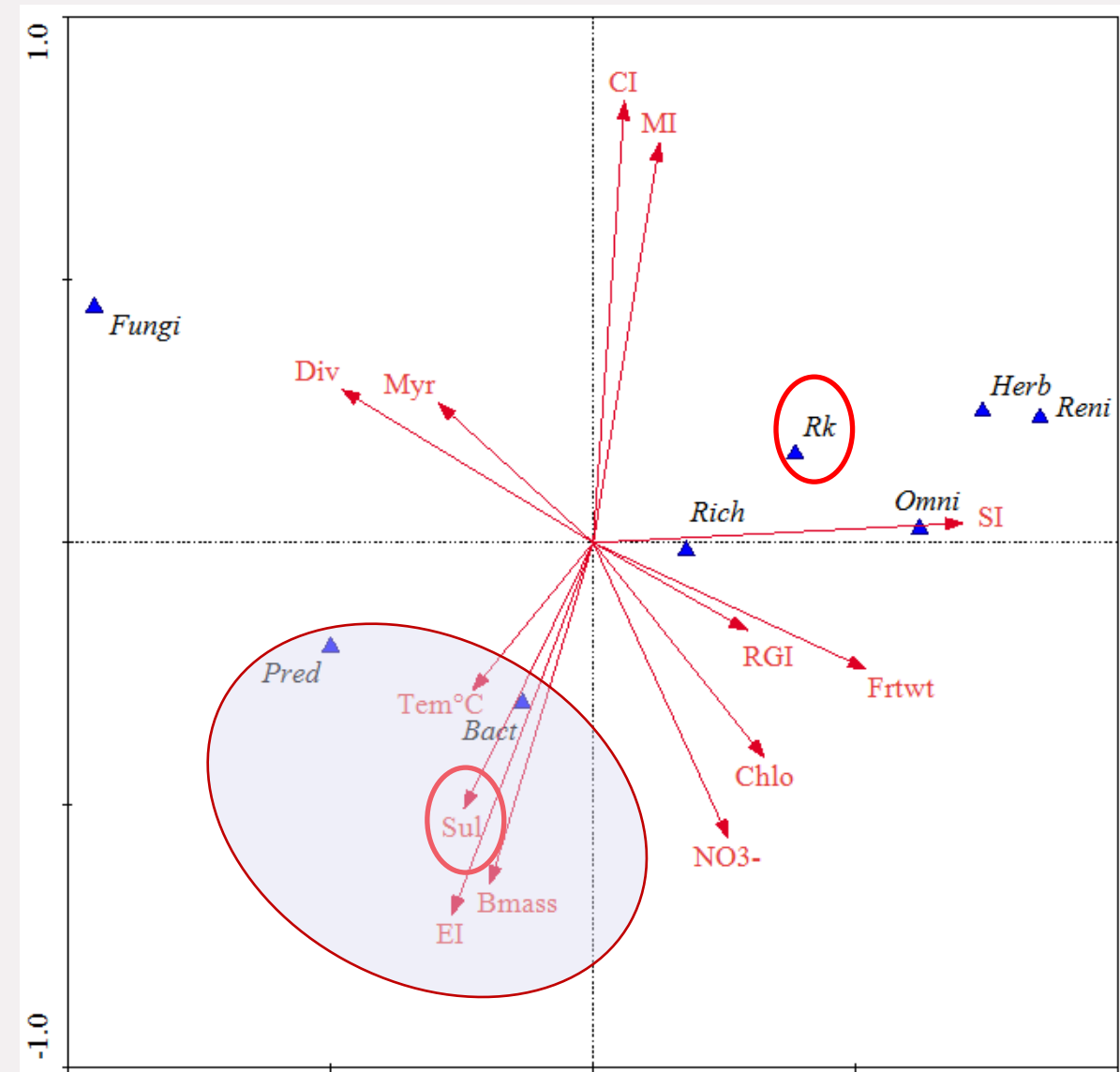
+ richness, diversity

Nematodes and Soil Nutrient Cycling



(modified from Ingham *et al.*, 1985)

Relationship between Biofumigation indicator to Nematodes



First two canonical analysis explained 89.0% of variance

- Efficacy of biofumigation (indicated by [Sulfate] (Sul) was negatively related to abundance of plant-parasitic nematodes (Rk = root-knot, Reni = reniform, Herb = combination of plant-parasitic nematodes) but positively related to abundance of bacterivores (Bact), predatory nematodes (Pred) and Enrichment index (EI = indicate soil is enriched with nutrients).
- Thus, **biofumigation did not compromise bacterial decomposition and soil health conditions.**

(Waisen, Wang et al., 2021 Pedosphere)

Biofumigation on Zucchini is Affordable and Profitable

Biofumigation	Plastic cost/row	Plastic/ft ²	Plastic cost/acre	Seed+ plastic cost/acre	Yield loss saved from nematode control	Source
Solarization ^z	\$40.96	\$0.0171	\$743.42	\$804	\$11,021	Hardware World
Black Plastic ^z	\$448.86	\$0.0224	\$977.62	\$1,038	\$14,327	Farm Plastic Supply

Biofumigation	Zucchini yield
Solarization	↑ 20% Compared to BG
Black plastic	↑ 26%
Ideal condition	33,600 lb/acre





Root-knot nematode



Panama wilt



Fusarium wilt

Fusarium oxysporum f. sp. lactuca

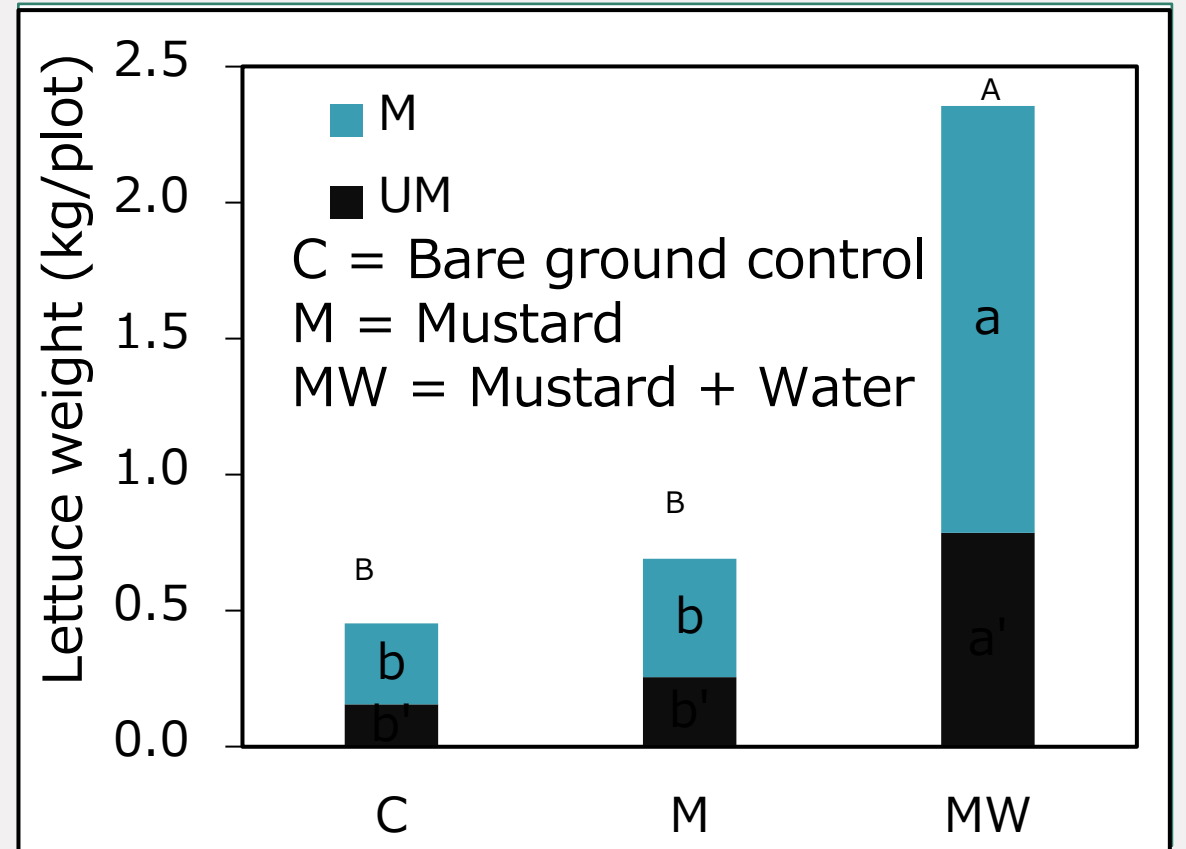
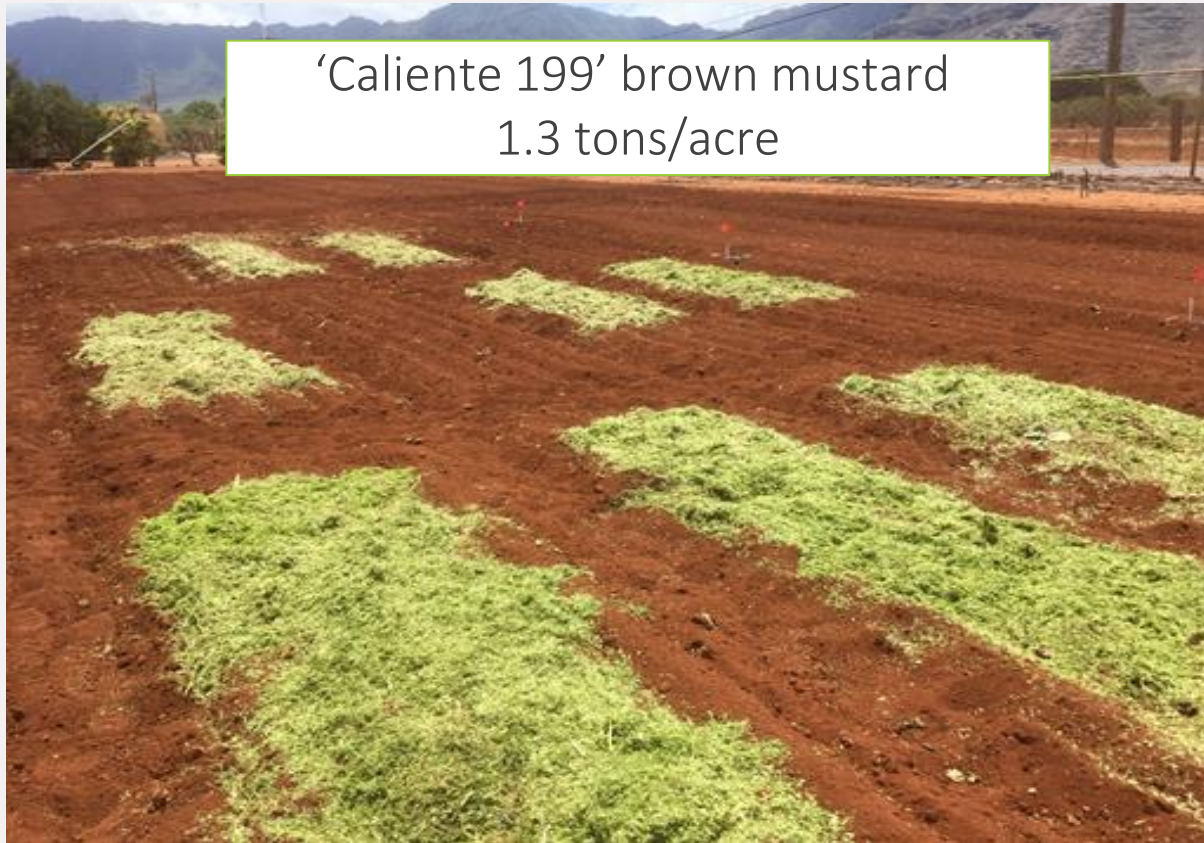


Rhizoctonia bottom rot

Targeted Soil-Born Diseases

- Zucchini nematodes
- ✓ • Lettuce Fusarium Wilt
- Banana Fusarium Wilt (Panama Wilt)
- Asparagus Crown and Root Rot

Lettuce *Fusarium* Wilt

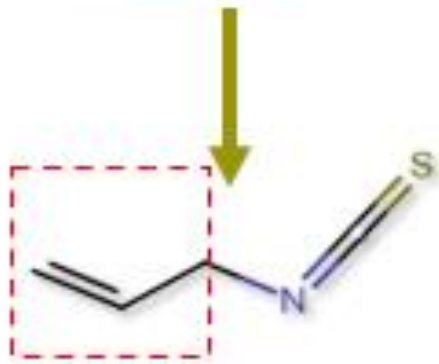


Biofumigation with macerated brown mustard, soil incorporated + water to reach ~40% soil moisture and tarp with **solarization mulch** for 1 week prior to lettuce planting increased lettuce marketable yield by **5 folds** compared to the C and M only.



Brassica spp.

(e.g. *Brassica juncea*, brown mustard)



allyl isothiocyanate
(AITC)

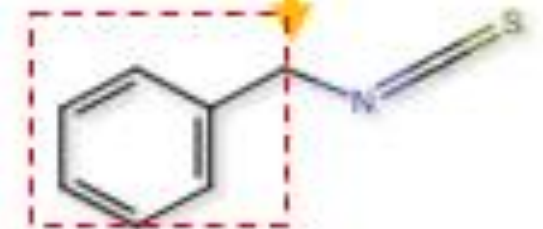


vapam.HL

methyl isothiocyanate
(MITC)



Carica papaya
(Papaya fruit)

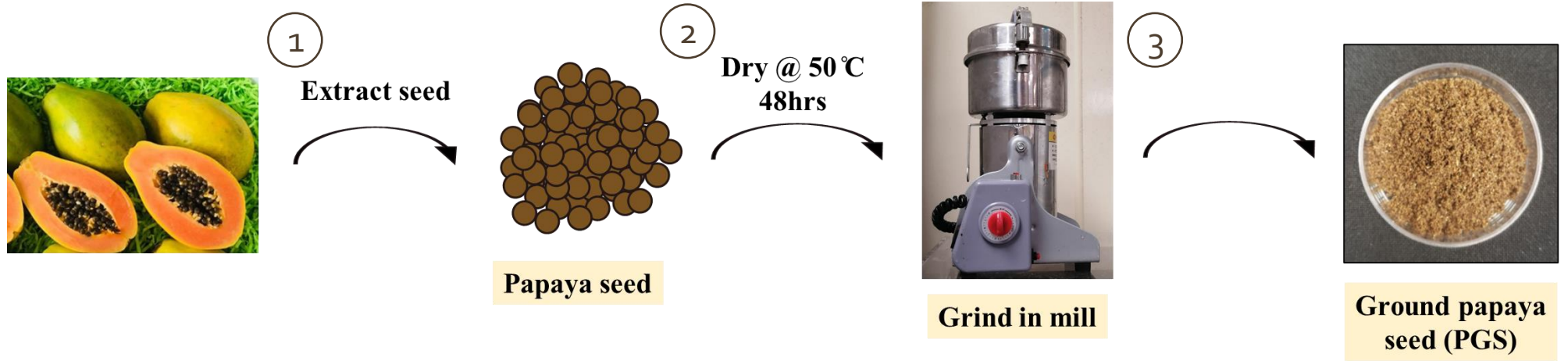


benzyl isothiocyanate
(BITC)

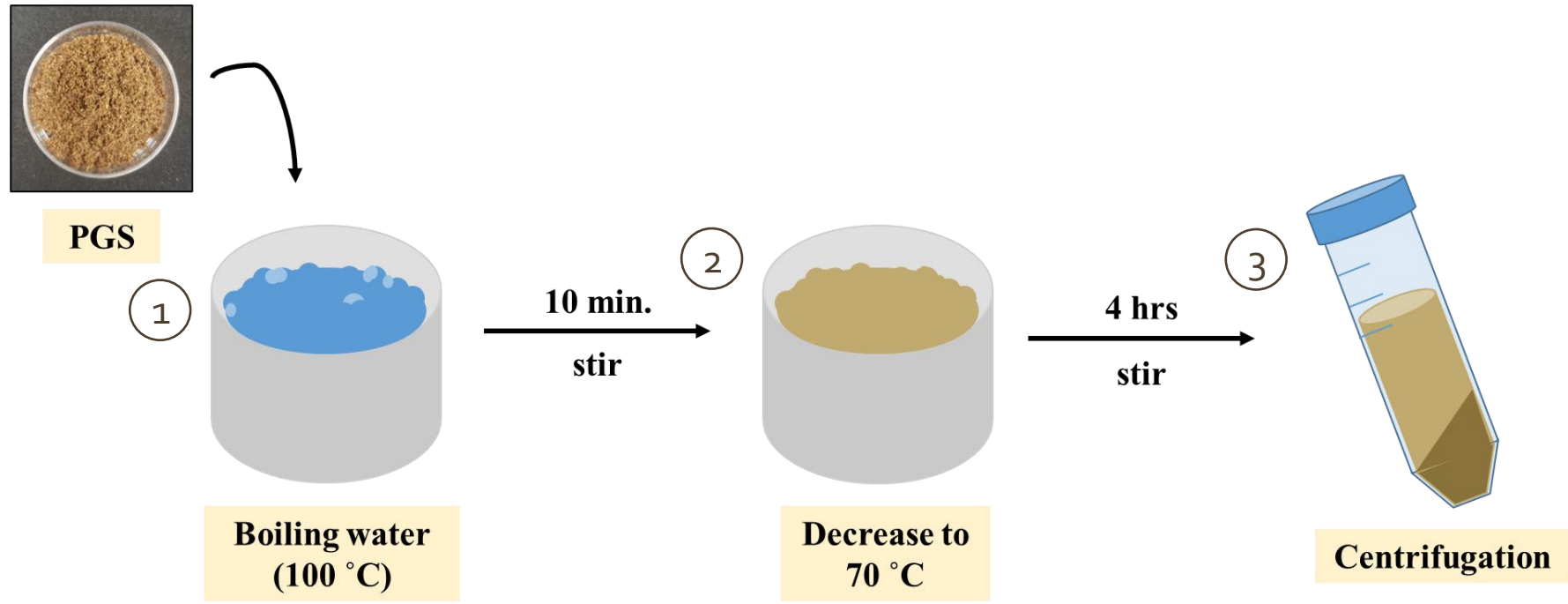
Alternative Biofumigation: Papaya Ground Seeds (PGS)

(Braley, 2022)

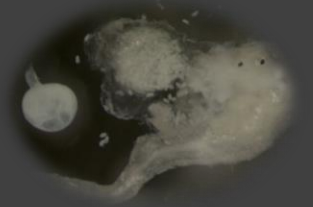
PGS Preparation



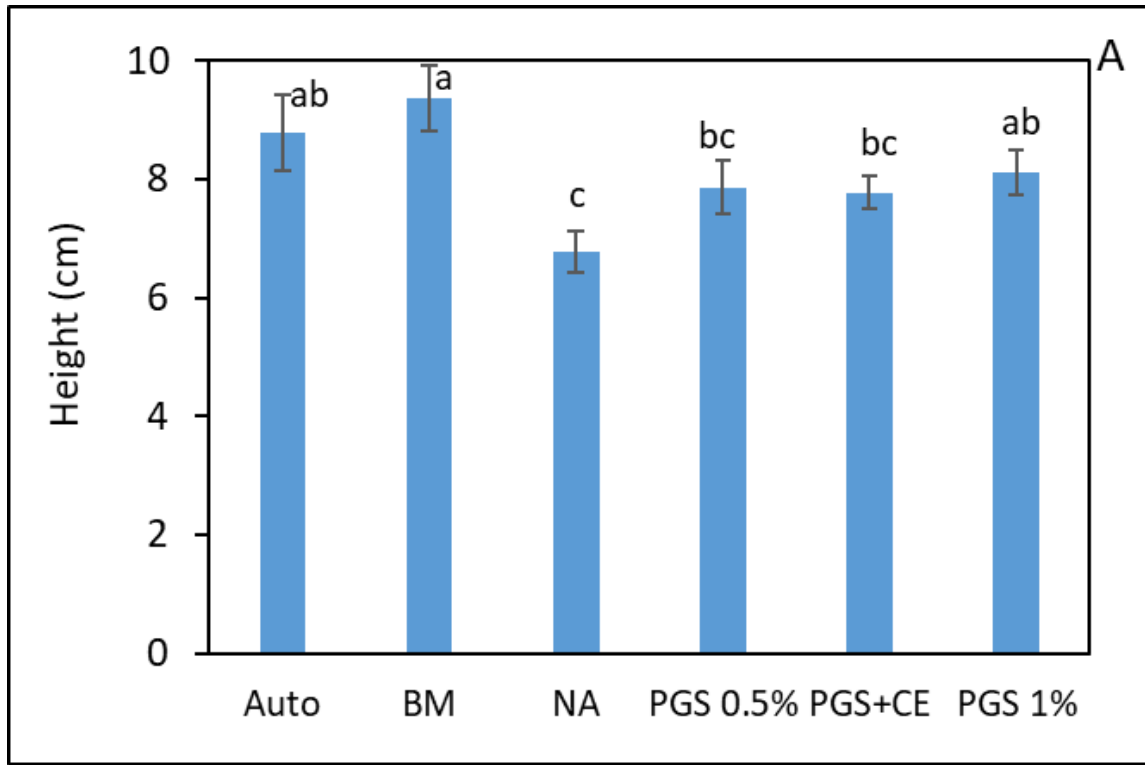
Crude Extract (CE) Preparation



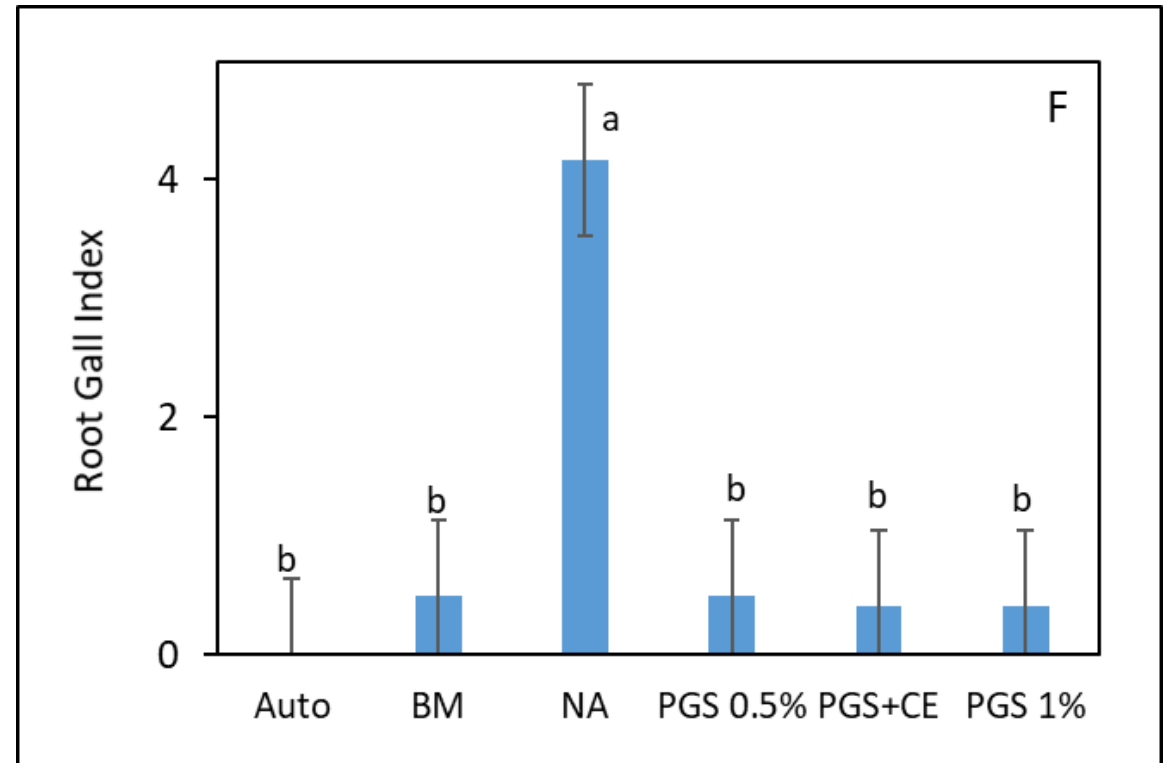
Effects of Biofumigation on Lettuce



Nematodes



PGS 1% and brown mustard (BM) biofumigation increased lettuce growth.

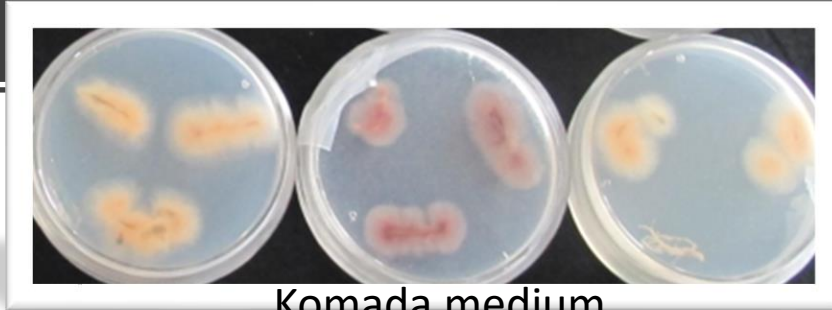


All biofumigation reduced root gall formation compared to no amendment (NA) control.

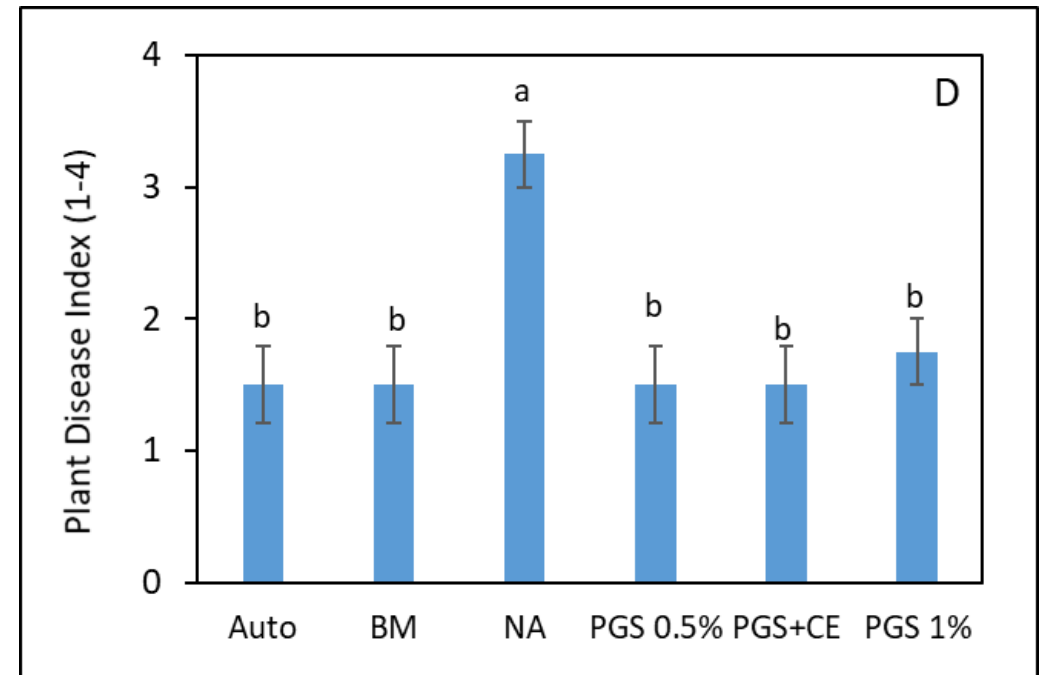
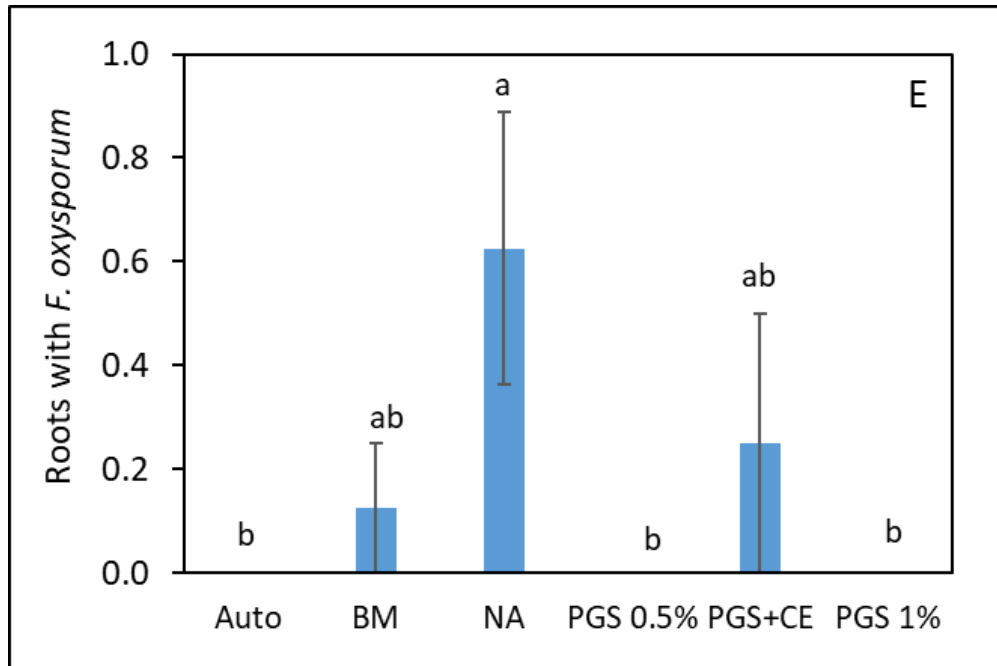
Biofumigation reduced colonization of Manoa lettuce root pieces by *F. oxysporum*



Fungus



Komada medium



Biofumigation for Lettuce is profitable for small-scale production provides an alternative to fumigation on infested soil

Materials	Dry Amendment (lb)/acre	Price (\$)	Seed (lb)/acre of amendment	Cost (\$)/acre	Source
Brown mustard	4453.5	6.1/lb seed	16.63	101.44	Siegers Seed Company
Solarization mulch	-	0.0171/ft ²	-	744.88	Hardware World (include shipping cost)
Total cost				846.32	

- Commercial Manoa lettuce yields: **15,692 lb/acre**.
- Farm gate value (NASS, 2020) of head lettuce in HI is only **\$2.03/lb** or **\$32,403/acre**.
- Biofumigation can be profitable for Manoa lettuce when needed.
- Once introduced into a field, *Fusarium oxysporum* f. sp. *lactucae* will probably remain indefinitely. This remains a viable option for farmers once in a while when needed.



Root-knot nematode



Fusarium wilt

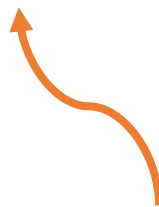


Panama wilt



Targeted Soil-Born Diseases

- Zucchini nematodes
- Lettuce Fusarium Wilt
- ✓ • Banana Fusarium Wilt (Panama Wilt)
- Asparagus Crown and Root Rot



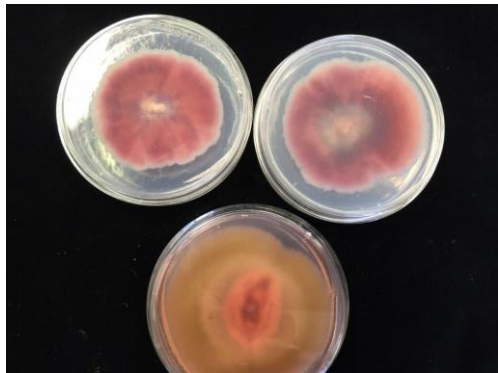
Fusarium oxysporum f. sp. cubensis



Soil Drenching Solution of Organic Compounds against Panama Wilt

Treatments: (5 gal water / plant)

- A = Actinovate (*Streptomyces lydicus*),
- L = Lobster meal,
- M = Mustard (ground),
- Sb = Subtilex (*Bacillus subtilis*),
- Sh = Shrimp shell meal,
- V = Vermicompost tea,
- W = Water



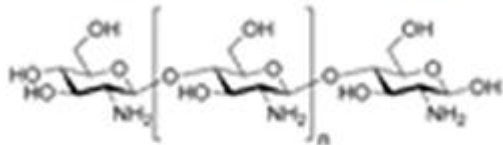
Banana root samples on Komada selective medium



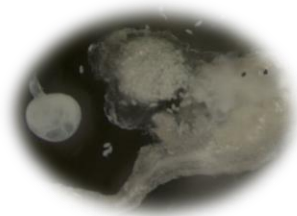
Mustard (macerated)

Soil Drenching Solution of Organic Compounds against Panama Wilt

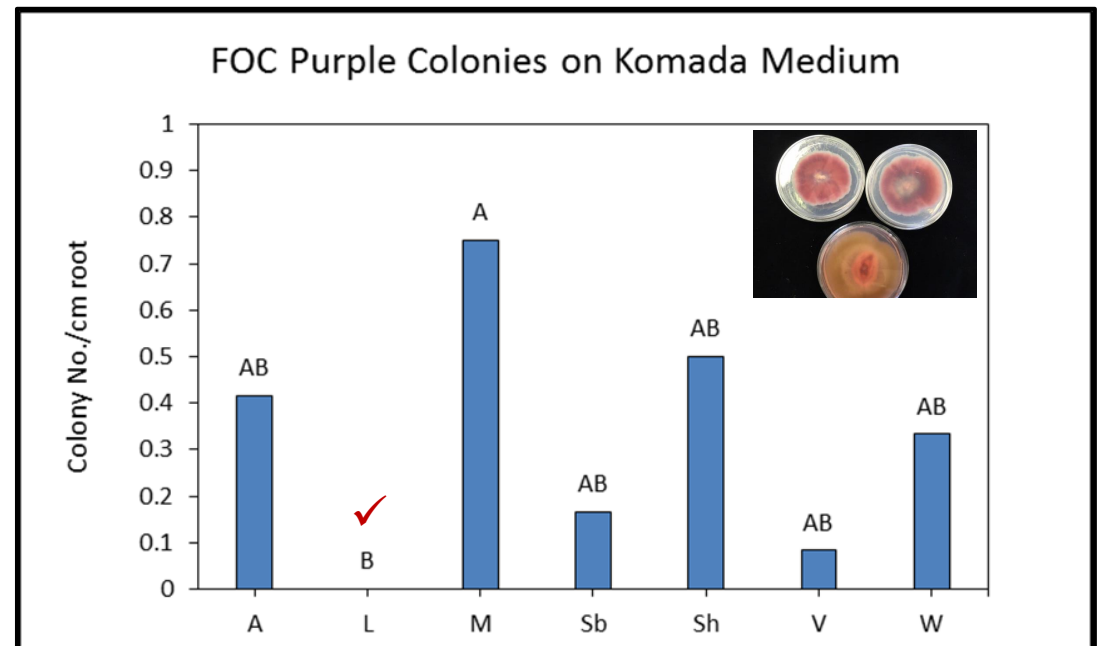
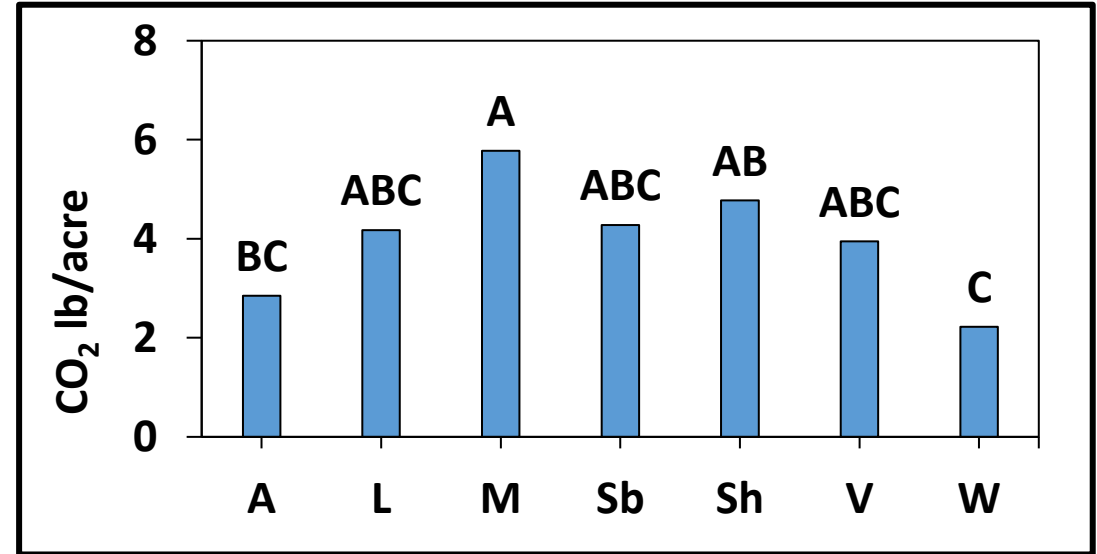
- A = Actinovate (*Streptomyces lydicus*),
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- V = Vermicompost tea,
- W = Water



Chitosan

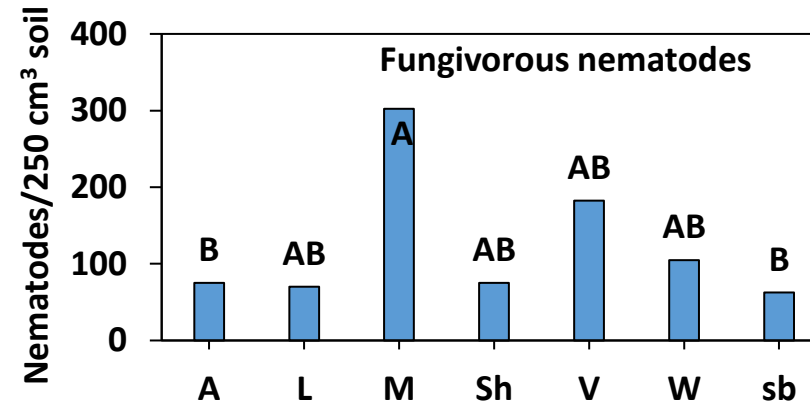
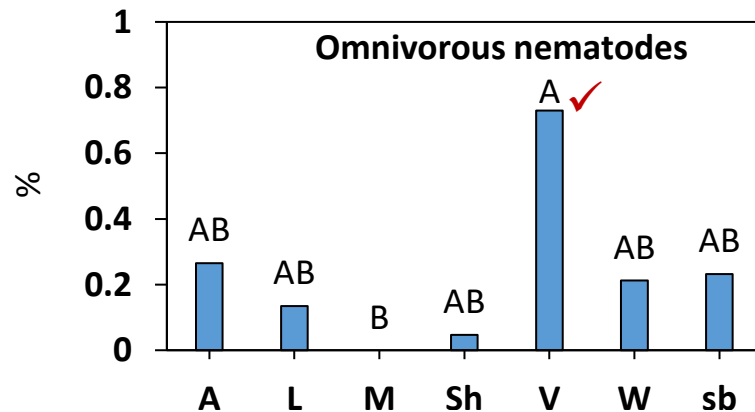
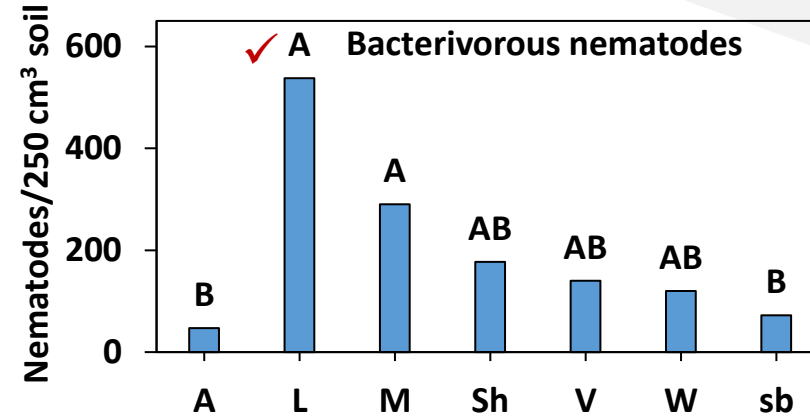
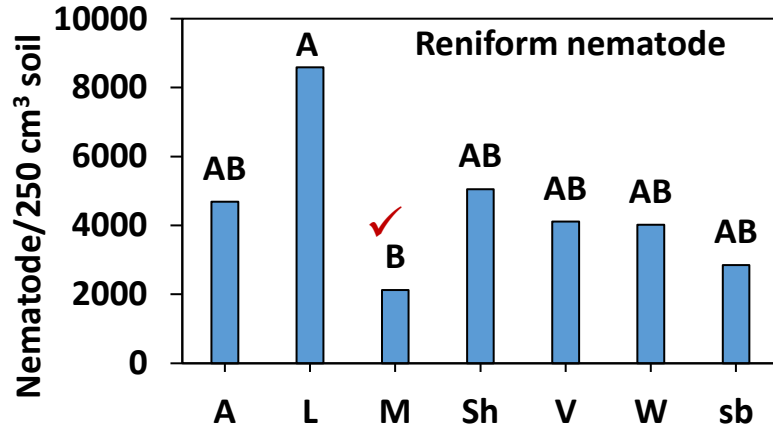


- Lobster meal suppressed Foc, mustard meal increased soil microbial activities.



Organic Soil Drench on nematodes and soil health

(8 weeks after treatment)



Bacterial feeder
Rhabditis sp.



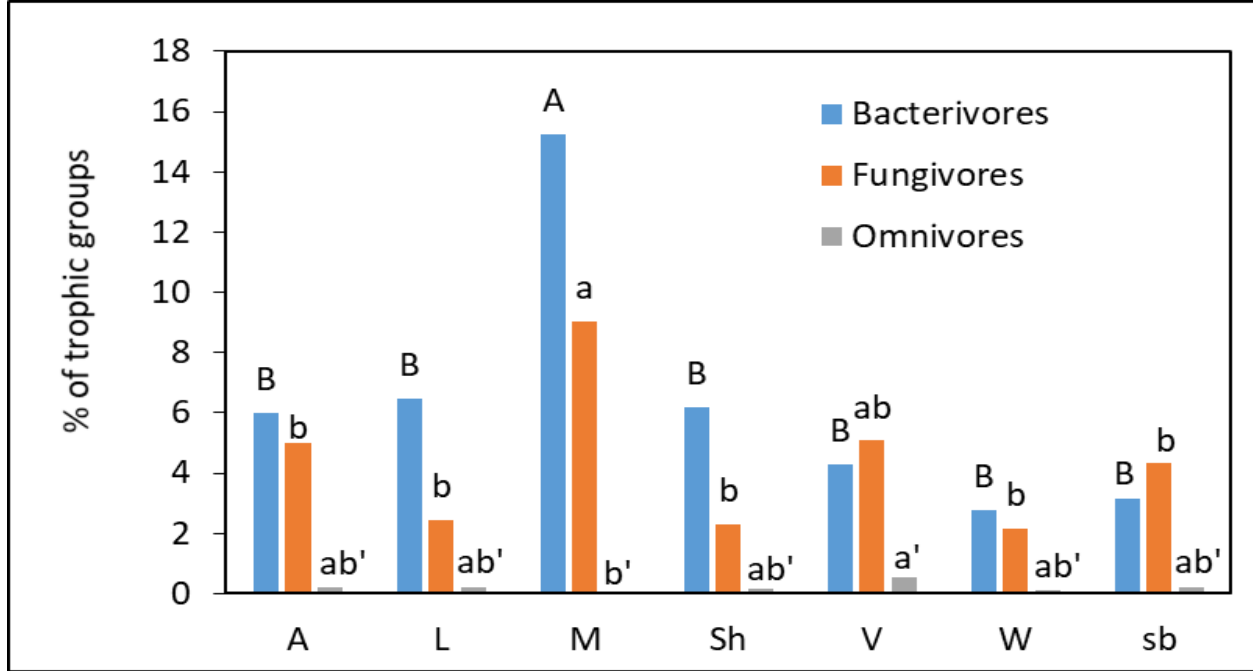
Fungal feeder
Aphelenchoides sahari



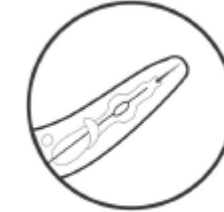
Omnivore
Eudorylaimus ceteri

- Mustard resulted in lowest abundance of reniform nematodes.
- Lobster and mustard increased bacterivorous and fungivorous nematodes.
- Vermicompost tea increase % omnivorous nematodes.
- Lobster enhanced bacteria decomposition, mustard enhanced fungal decomposition.

Banana Fusarium Wilt (*Fusarium oxysporum f. sp. cubense, Foc*)



Bacterial feeder
Rhizobius sp.



Fungal feeder
Aphelenchoides sauboi



Omnivore
Eosorolaimus ceteri

- Biofumigation with brown mustard + soil drenching enhance bacterial and fungal decomposition at 2 months after treatment. Thus, improving soil nutrient cycling.

- At the standard banana yield of 22,000-30,000 lb/acre/yr and an elected price of \$1.104/lb (~\$24,288-\$33,120/yr), combination of both crustacean meal and brown mustard amendment can still be affordable and worthwhile.

Treatment	Rate	Unit cost (\$)	\$/acre
Actinovate AG	6.0 oz/acre	117/18 oz	3.34
Subtilex® NG	0.4 oz/acre	120/2 oz	2.06
Shrimp shell meal	35.0 lb/1000 ft ²	37.81/15 lb	329.40
Crustacean meal	35.0 lb/1000 ft ²	52/40 lb	169.88
Brown mustard	1.7 lb/plant	6.1/lb seed	16.07



Targeted Soil-Born Diseases



Root-knot nematode



Panama wilt



- Zucchini nematodes
- Lettuce Fusarium Wilt
- Banana Fusarium Wilt (Panama Wilt)
- ✓ • Asparagus Crown and Root Rot



Fusarium wilt



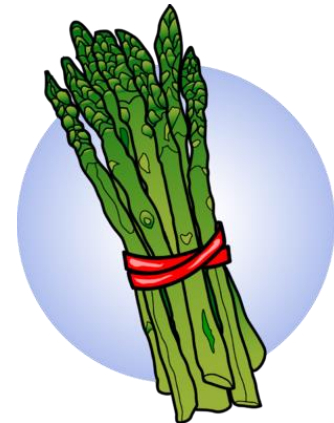
Rhizoctonia bottom rot



Fusarium oxysporum
f. sp. *asparagi* (FOA)



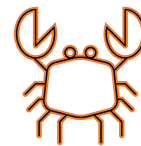
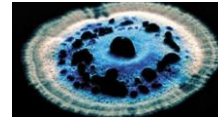
Asparagus crown and root rot



Biological Stimulants

Trial I (2019 Nov – 2020 Oct)

- Actinovate® AG (Noyozyme, Milwaukee, WI) - *Streptomyces lydicus* WYEC 108 (AG)
- Subtilex® NG (BASF, Research Triangle Park, NC) - *Bacillus subtilis* (Sb)
- Shrimp Meal contains 6-6-0 and 10% Ca, 18% chitin at 0.17 kg/m² (Sh)
- Crustacean Meal (PAR 4 Protein Meals, Bridgewell Agribusiness LLC, Clackamas, OR): 4-0-0, 12% Ca, 23-30% chitin from crab and lobster shells and meal at 0.17 kg/m² (L)
- macerated brown mustard (*Brassica juncea*) 'Caliente 199' 3.6 tons/ha - release isothiocyanates upon soil incorporation as a biofumigant (M)
- Unamended control (C)

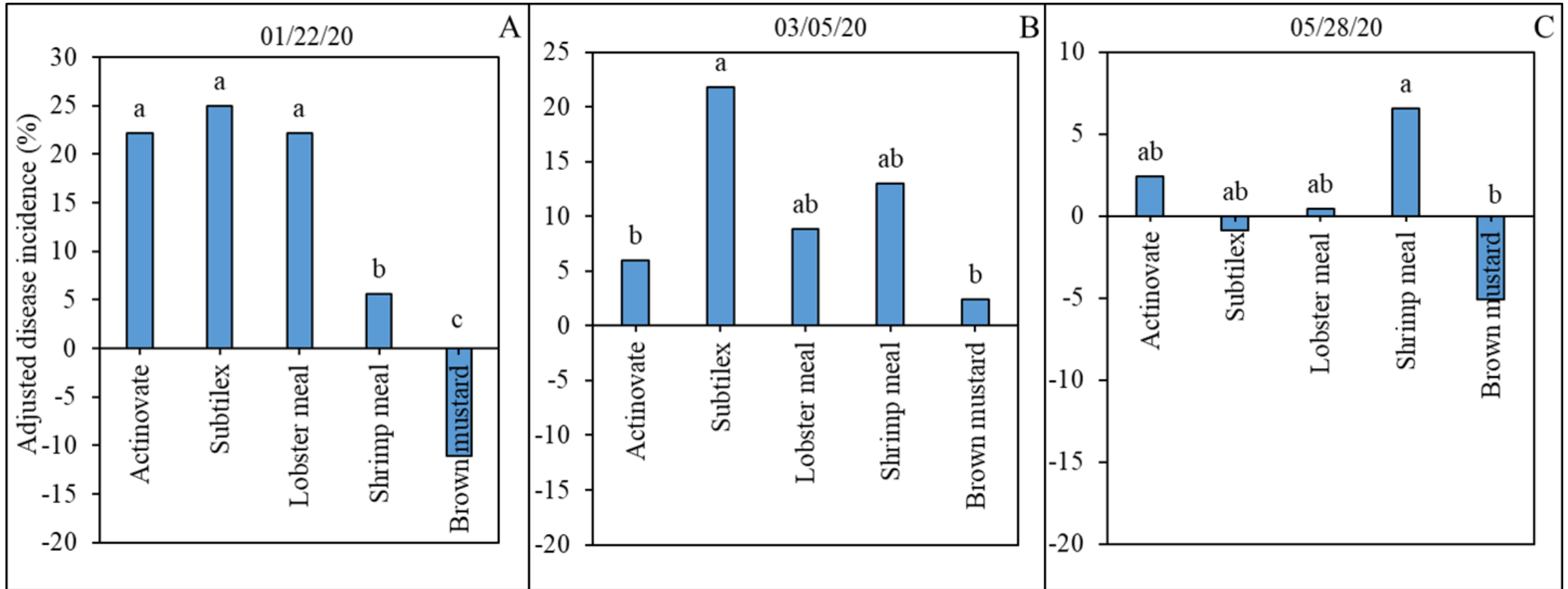


Trial II (2020 Oct – 2021 Feb)

Chitinolytic product, Armour-Zen (a.i. 15% chitosan, Botry-Zen, Dunedin, New Zealand) applied at 1% concentration by:

- foliar application (CF)
- soil drenching (CD)
- foliar+soil drenching (CFD)
- M
- L
- C

Trial I. Asparagus crown rot Disease incidence

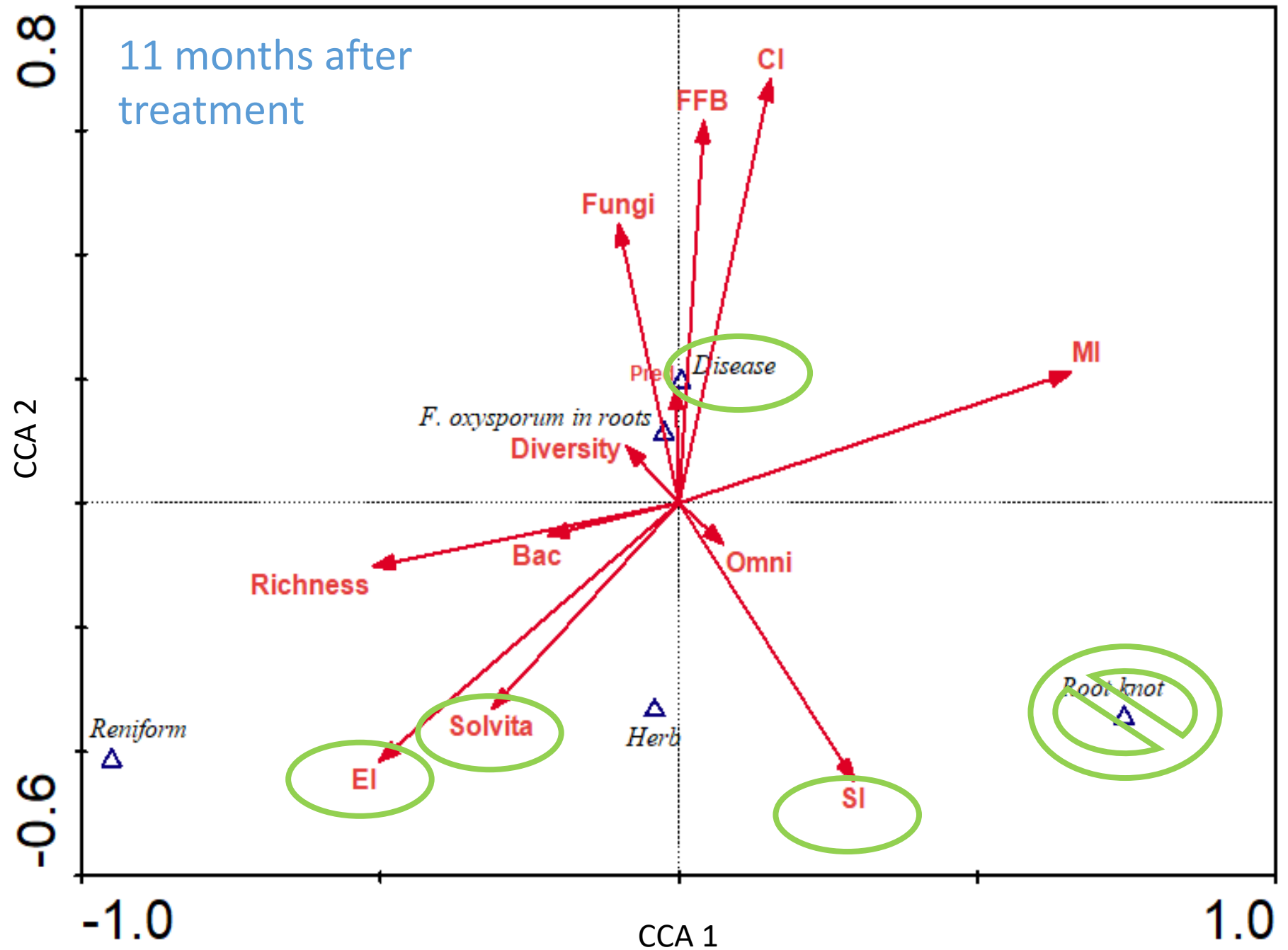


Relative to untreated control, only brown mustard amendment reduced disease incidence of Foa in Trial I in two out of the 3 sampling dates.

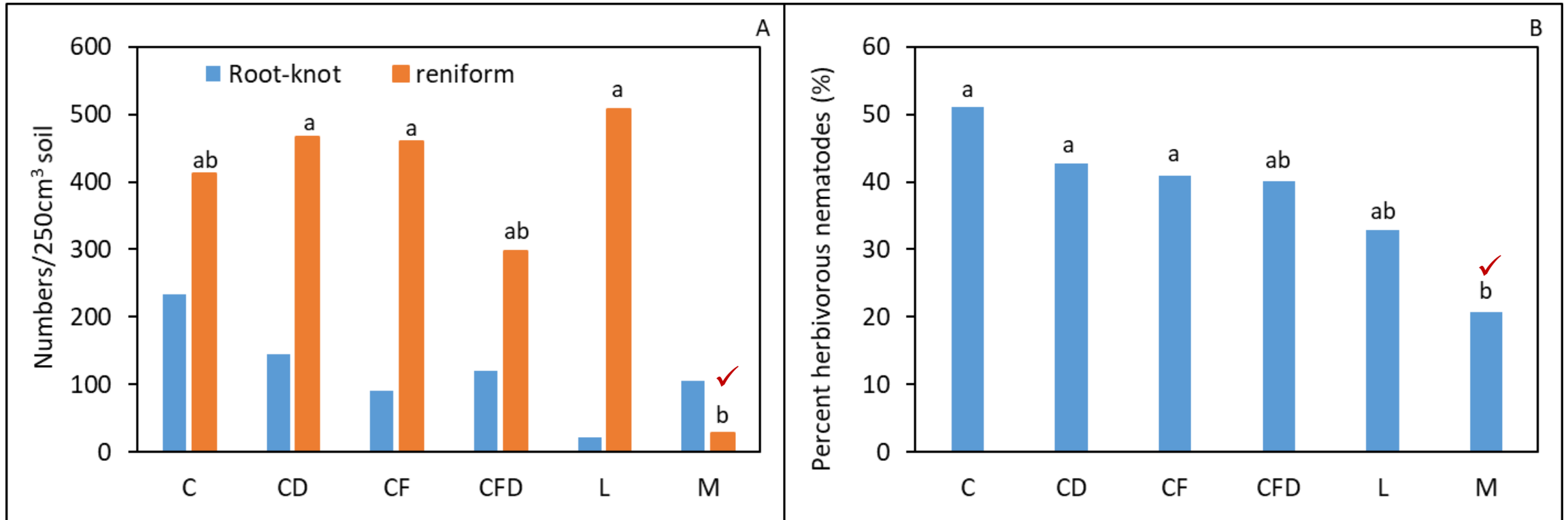
Trial I

- First two axes explained 91.1% of the variables

SI = Structure index
EI = Enrichment index
CI = Channel index
MI = Maturity index
FFB = Fungivores/
Bacterivore + Fungivores
Bac = bacterivores
Fungi = Fungivores
Omni= Omnivores
Pred = predatory
nematodes
Herb =herbivores



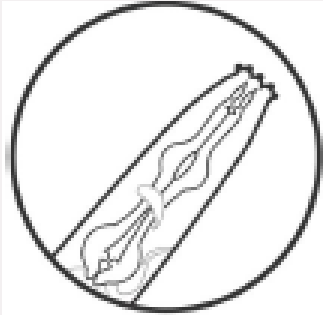
Trial II. Plant-parasitic nematodes on asparagus rhizosphere



C=control; CD=Chitosan drench; CF=Chitozan foliar; CFD=Chitosan foliar & drench, L = crustacean meal; M=mustard

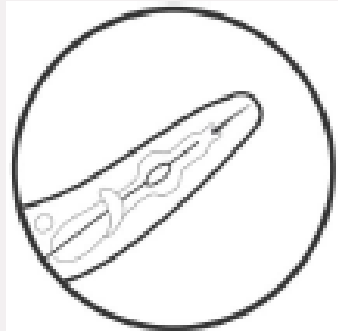
- No difference for root-knot nematodes in the soil; reniform and over all abundance of plant-parasitic nematodes were lowest in M.

Summary



Bacterial feeder
Rhabditis sp.

EI = Enrichment
index



Fungal feeder
Aphelenchoides sacchari

CI = Channel index



Omnivore
Eukaryolaimus ceteri

SI = Structure index

- **Soil treatments that increased nutrient enrichment and improved soil food web structure also lead to less diseases.**
- **Enhancement of soil health can reduce Nematode and Fusarium diseases on various crops.**

Cover Crops with Allelopathic Compounds against PPN



Sunn hemp
Crotalaria juncea
-- monocrotarine

T. erecta and *T. polynema* are resistant to root-knot but very susceptible to reniform nematodes.



French Marigold
Tagetes patula
-- α -terthinyll

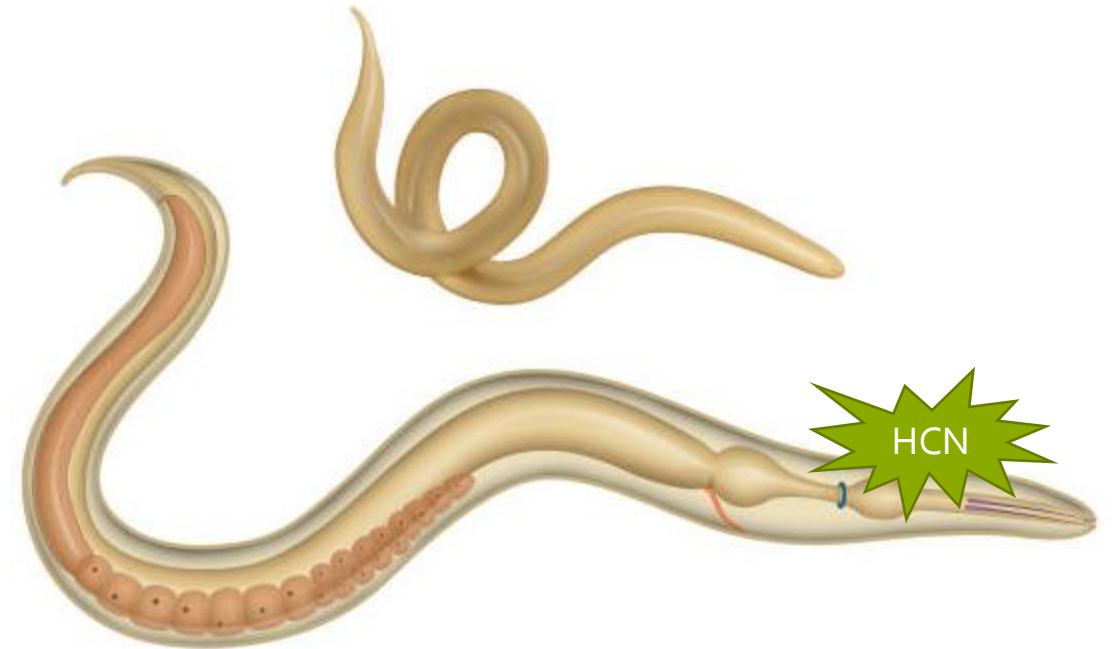
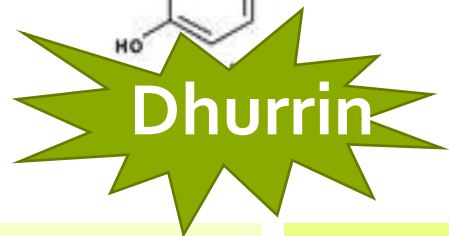
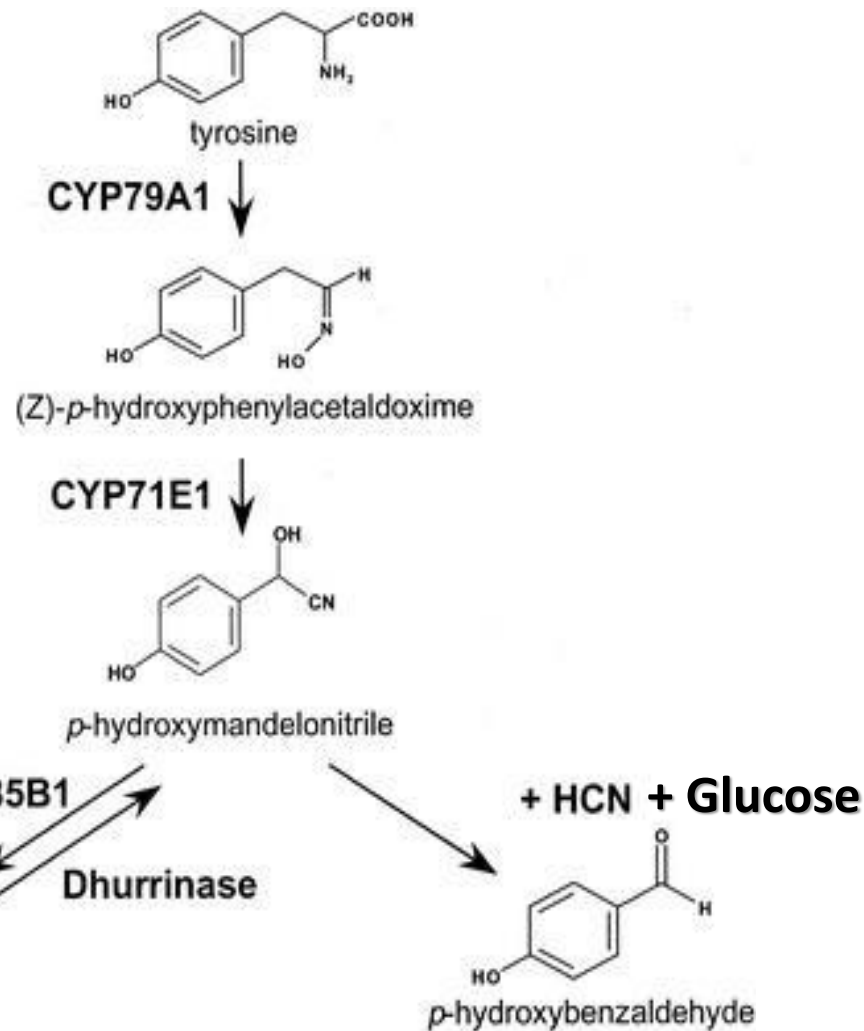


Brown mustard
(*Brassica juncea*)
-- glucosinolate



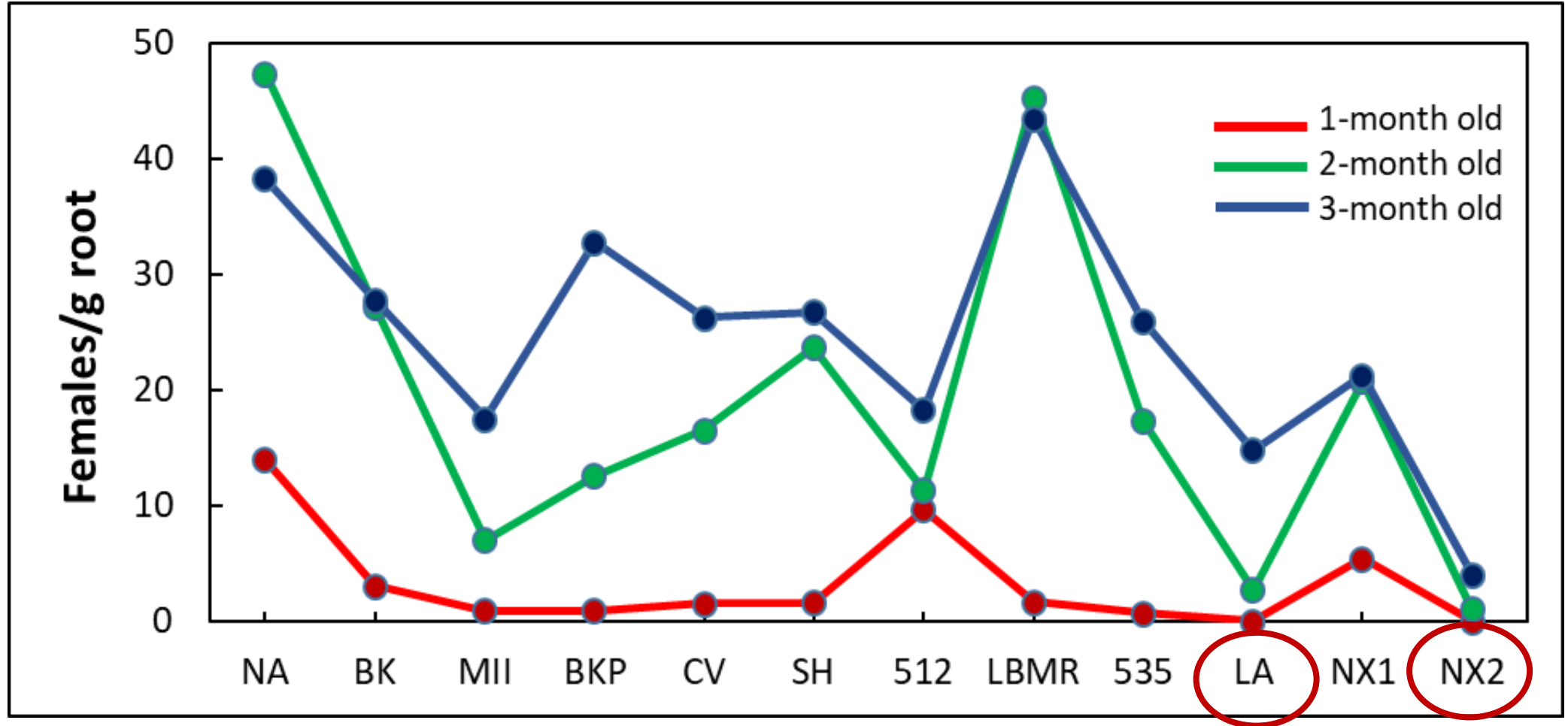
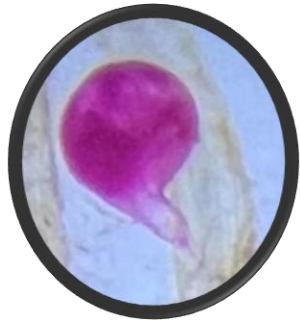
Sorghum-sudangrass
-- Dhurrin

Biofumigant from Sorghum/Sorghum-Sudangrass



Leaf tissues release HCN (nematicidal) upon hydrolysis of dhurrin (= Biofumigation).

Allelopathic Effects of SSgH against Root-knot nematodes is age dependent for most var except for NX2



Implication: Allelopathic effects of SSgH against RKN decreased as the plant aged, but biomass production was 4 times higher at 2 months vs 1 month after planting.

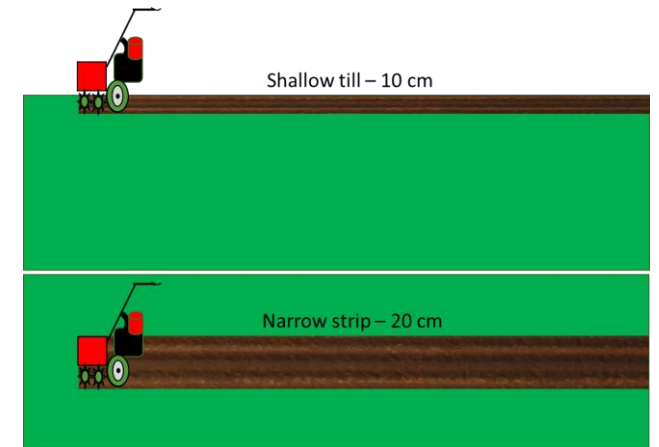
SSgH Cover Crop in a Strip-till system



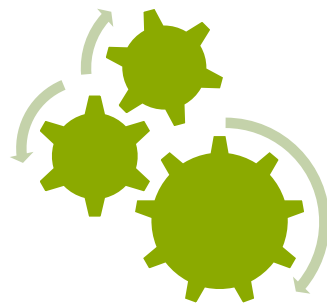
SSgH in a no-till system did not improve water infiltration or soil organic matter at the end of an eggplant crop. Thus, we test SSgH in a low till system.

Field Trial at Poamoho Station

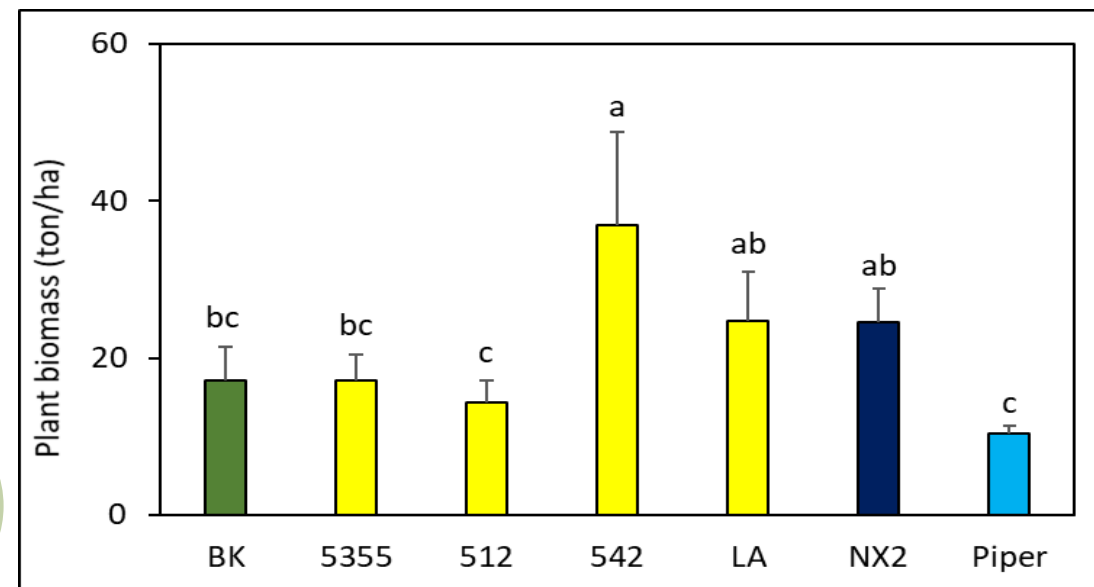
- Treatments – 7 SSgH varieties and one bare ground (BG) control.
- Terminated with a flail mower at 2.5 months.
- Strip till of 20-cm wide and 10-cm deep strip for all SSgH plots. Till BG.
- Planted eggplant for 6 months.



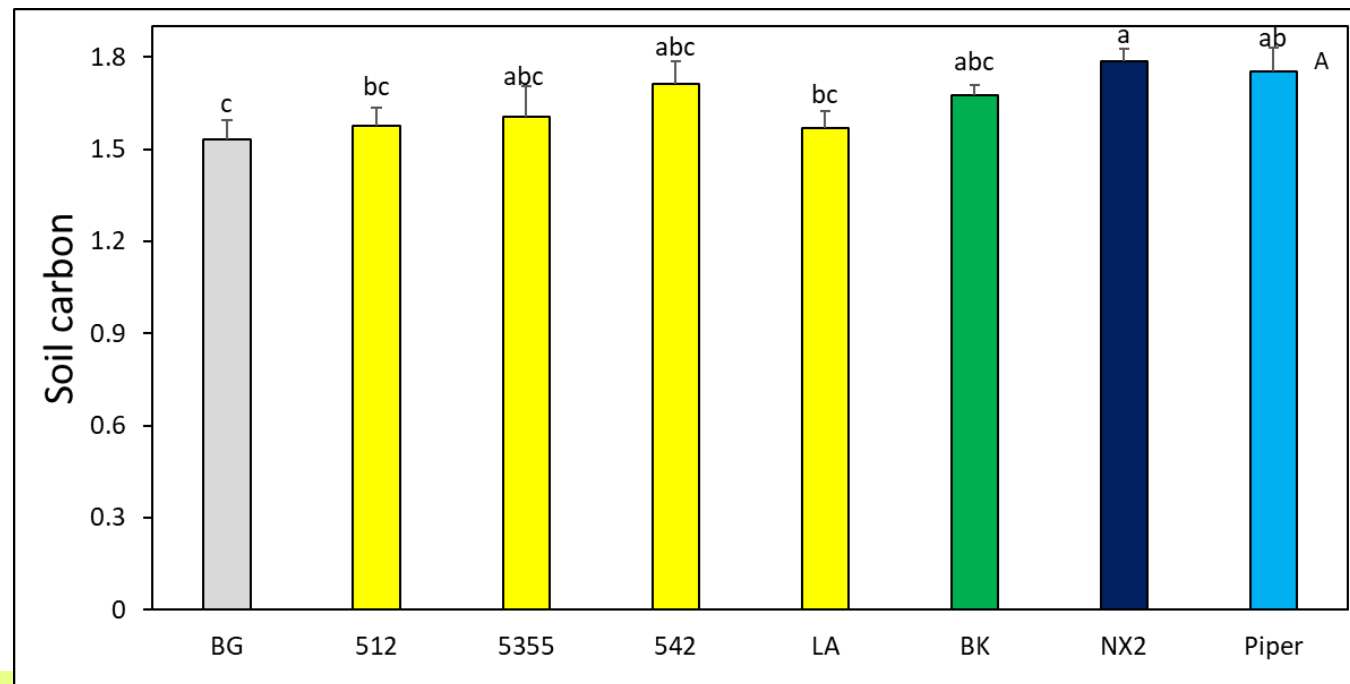
SSgH's Soil Building Abilities



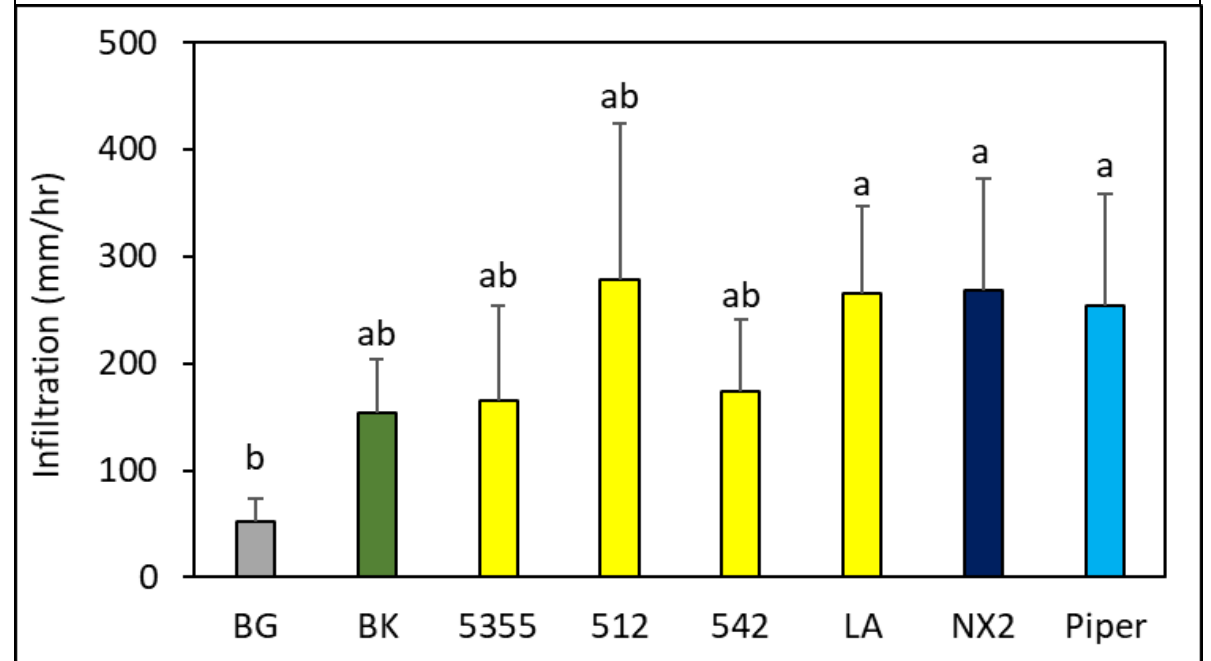
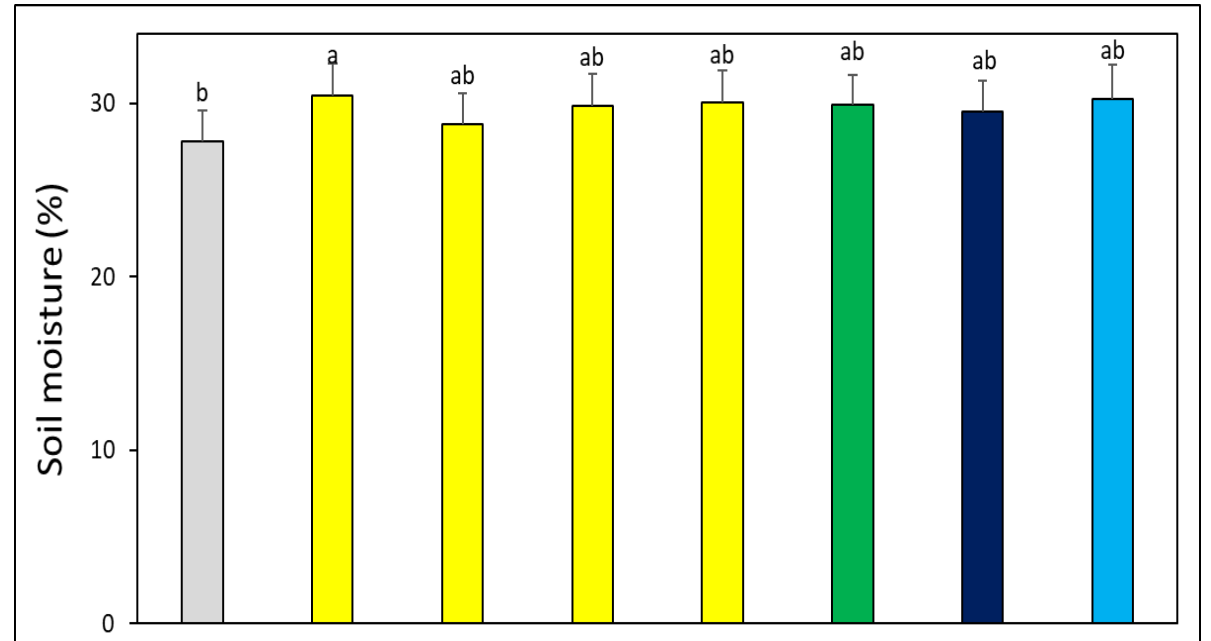
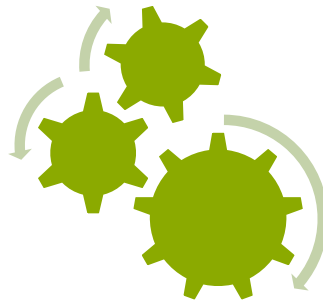
SSgH biomass in 2.5 months

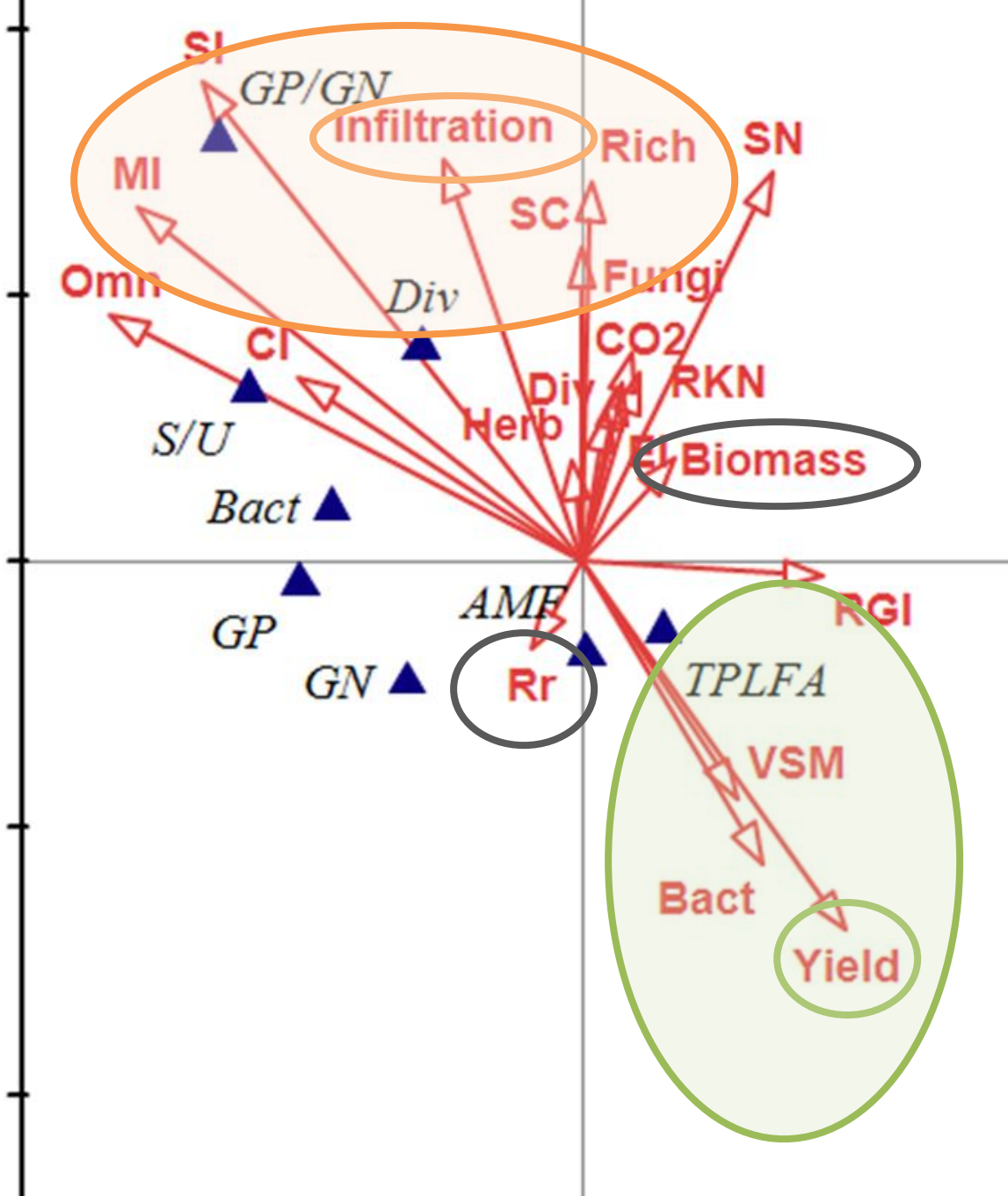


NX2 and Piper increased soil C throughout the SSgH-eggplant cropping cycle.



SSgH's Water Conservation Abilities





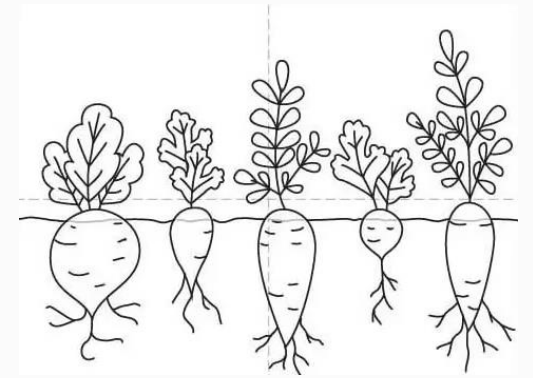
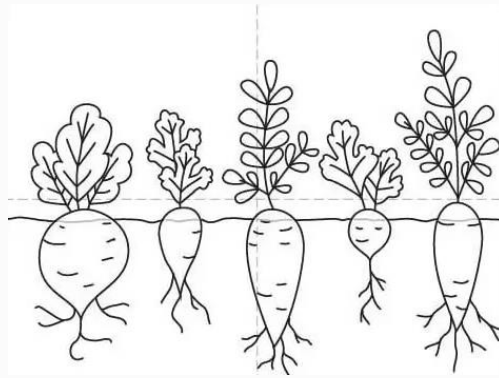
Sorghum 'NX2 (NX-D-61)' is most promising in

- Suppressing reniform nematodes (Rr).
- Increased soil C = soil builder in short time.
- Increased soil water infiltration and soil respiration.

Increase in structure index (SI), microbial respiration, soil carbon, nematode richness and diversity **improved water infiltration (I)**.

Soil moisture, total microbial biomass (TPLFA) and abundance of bacterivorous nematodes were responsible for **increase in eggplant yield**.

'**Latte**' is most promising in improved soil properties and eggplant yield among the varieties tested.



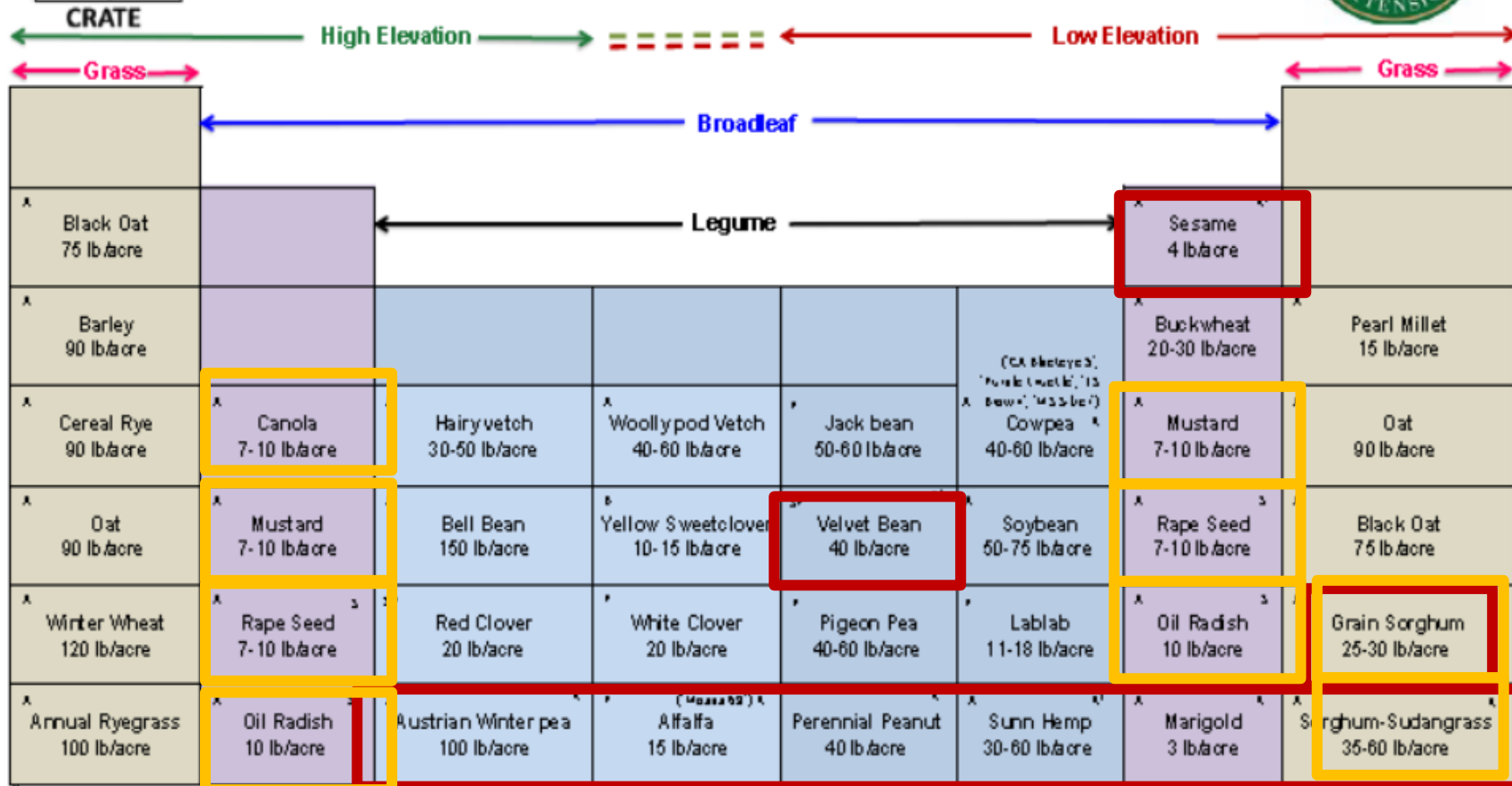
- Biofumigation with Brassica cover crops required MTBP procedures to be more effective against plant-parasitic nematodes and Fusarium pathogens.
- Biofumigation with sorghum might also require MTBP procedure, but since it generated a great amount of biomass, strip-till cover cropping might be more efficient to improve soil health while suppressing soil-borne diseases.

Cover Crop Selection



Cover Crop Chart for Hawaii

Koon-Hui Wang and Archana Pant, CTahr, University of Hawaii



R= resistant to root-knot

= seed rate
 A = annual; B = Biennial; P = Perennial; SP = Short-term perennial.
 R = resistant to root-knot but not reniform nematode; (note: only certain cultivars are resistant to root-knot nematodes for alfalfa and cowpea; cowpea is very susceptible to reniform nematode).
 S = suppressive to plant-parasitic nematodes
 R* = sunn hemp and velvetbean are resistant to root-knot and reniform nematodes; marigold, *Tagetes patula*, is resistant to root-knot and reniform, *T. erecta* is only resistant to root-knot; sorghum is resistant to root-knot and reniform nematodes (if hairy, inorganic, and if organic) but not reniform (if organic).



Cover Crop Calculator App for Hawaii



Cover Crop Calculator for Plant Available Nitrogen

Cover crops can contribute significant amounts of nitrogen to crop production. This app uses plant-available nitrogen mineralization rates from different areas, nitrogen content and biomass production of cover crop residues to estimate the nitrogen contribution from cover crop residues in Hawaii.

Looking for step-by-step instructions? [Click here.](#)

Location and Soil
Oahu - Poamoho - Oxisols

Select the location and soil order that best matches your area. To find the soil order of your area, check out the [SoilWeb Map](#).

Area*
1 ft²

Just before termination, sample above ground cover crop biomass from at least 4 locations in your field: i.e. four 1-ft² quadrants.

Fresh Weight*
1.2 lb

Combine all quadrant samples. Tear them up by hand and mix them for 1-2 minutes. Weigh the fresh weight of your field sample.

Total N (%) From Lab*
2 %

Collect a 1-2 lb lab sample from your field sample. Immediately send to an analytical lab that will dry and grind the whole sample before testing for total %N and % dry matter. If you don't have lab results, please refer to the [typical Poamoho / Lelemlilo results](#).

% Dry Matter From Lab*
23 %

If you don't have lab results, please refer to the [typical Poamoho / Lelemlilo results](#).

Total N Requirement*
180 lb/acre

Enter the total N requirement for your crop.

Results

28 Day Estimation

58.20 %
PAN

140 lb/acre
Actual PAN

40 lb/acre
Estimated N Fertilizer for Next Crop

70 Day Estimation

70.08 %
PAN

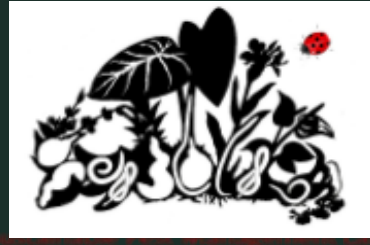
168 lb/acre
Actual PAN

12 lb/acre
Estimated N Fertilizer for Next Crop

Cover Crop Prescription

	Sorghum /SSgH	Marigold	Sunn hemp	Velvet bean	Brown mustard	Sunflower	Alfalfa	Cowpea
Root-knot and reniform resistant	Allelopathic	Allelopathic	Allelopathic	Allelopathic	Allelopathic	No Allelopathic, Resistant ?	No Allelopathic, R to root-knot	No Allelopathic, susceptible to reniform
High salinity	Tolerant	Moderately tolerant	x	x	x	Tolerant	Tolerant	X when young, Tolerant when old
Day length sensitive	yes	yes	yes	yes	no	yes	no	no

ACKNOWLEDGEMENT



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Poamoho Station

Kahuku Farm

Owen Kaneshiro Farm

Twin Bridge Farms

<https://cms.ctahr.hawaii.edu/wangkh/>

Any Questions?

**PLEASE TAKE A FEW
MINUTES TO COMPLETE A
SHORT SURVEY FOR THIS
PRESENTATION**

<https://docs.google.com/forms/d/e/1FAIpQLSdANxdEHVagoR4m5x21fMfxU88j2EgxN40C5V0epQKTNDAAw/viewform>

