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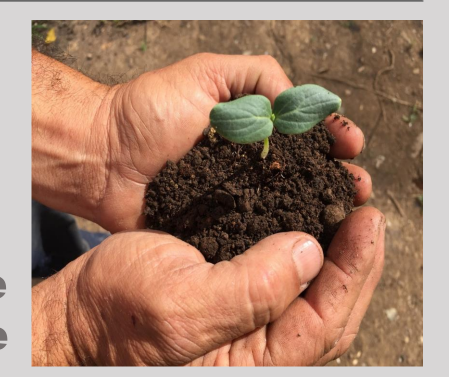
The Effectiveness of Organic Amendments in the Production of Vegetables in Two Regions of Puerto Rico

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Significance

In Puerto Rico commercial vegetables are grown in the field year-round at different geographical regions and requires the constant use of synthetic agrochemicals to have a competitive yield. Continues use of this practice can lead to negative impact to the soil and crop health and reduce agriculture sustainability. At a regional scale it can increase erosion, lower the soil fertility and reduce microbial biodiversity essential for good production. Evermore, it can pollute the ground water and have negative impact in our climate. For this reason it is imperative to evaluate organic amendments at a small-scale vegetable production system and to provide information to growers on the implementations and correct use of these alternatives for a sustainable production.



Picture 1. Coffee pulp compost.

Objectives

- Evaluate and demonstrate the effectiveness of a single application of various types and quantities of organic amendments in squash, tomato and cabbage at different geographical locations of Puerto Rico.
- Facilitate and implement the adoption of using organic amendments as an integrated farming practice to small scale vegetable growers by region.

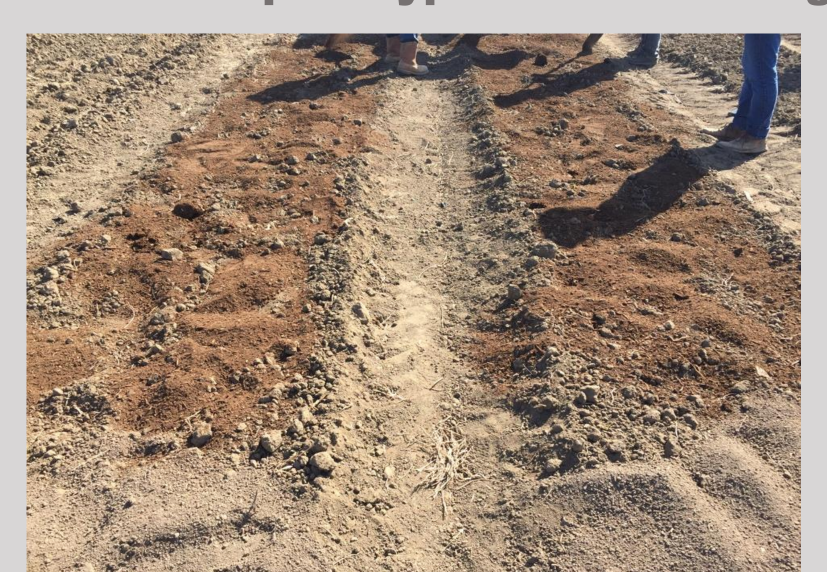


Picture 2. Field day at Gonzalez Farm demonstrating how to collect representative compost samples for analysis.

Field validation and methods

Study 2016 González Farm, Guánica PR (February to August)

RCB design in tomato field with 3 treatments and 3 blocks: coffee pulp compost (CPC), composted chicken manure (CCM) and inorganic fertilizer (IF) based at 100% nitrogen crop needs 150 lbs per acre. Treatments evaluated in squash field were like tomatoes with the addition of the same three compost types at 50% nitrogen crop needs 75 lbs per acre.



Picture 3. Application of compost in field and incorporation one-week prior to transplant tomatoes.



Picture 4. Tomatoes evaluation trial with three blocks.

Study 2017 KYV Farm, Adjuntas PR (May to July)

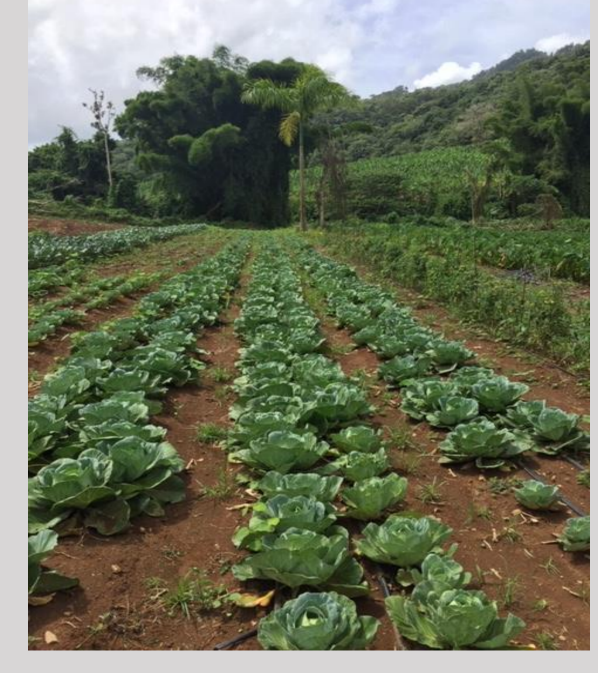
RCB design in cabbage field with 6 treatments and 3 blocks: cured poultry manure (CPM), coffee pulp compost (CPC) and organic pelletized fertilizer (OPF) based at 100% nitrogen crop needs 150 lbs per acre and same three compost types at 50% nitrogen crop needs 75 lbs per acre.



Picture 5. Measuring with 5 gallon bucket the amount of CPM to be applied in the cabbage field.

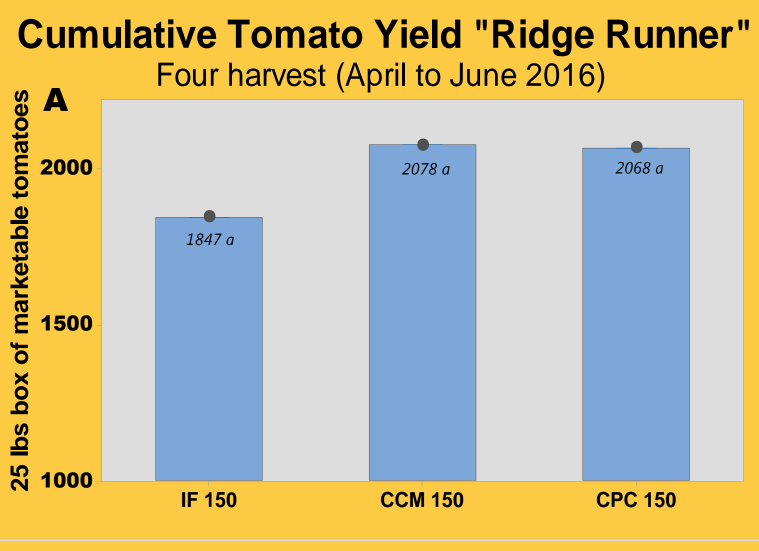


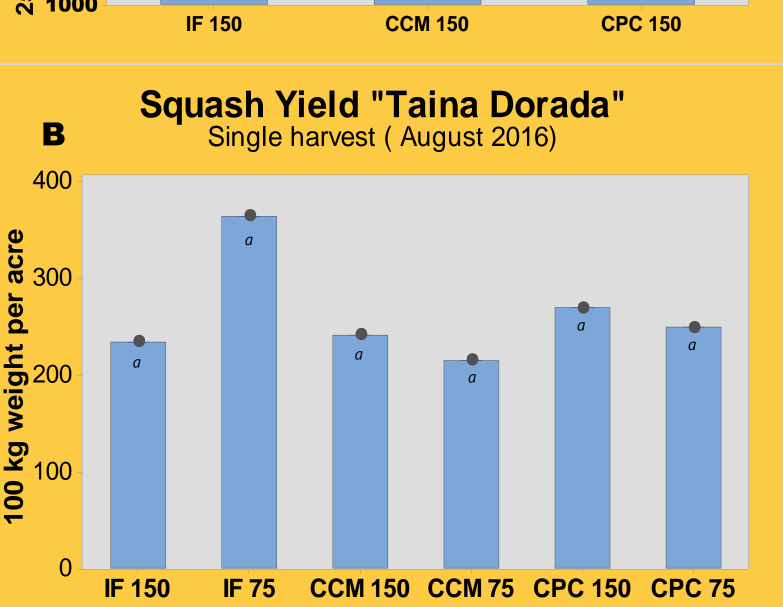
Picture 6. Manual application of CPC to 100 feet long row one-week prior cabbage transplant.



Picture 7. Cabbage field evaluation trial with three blocks.

Results

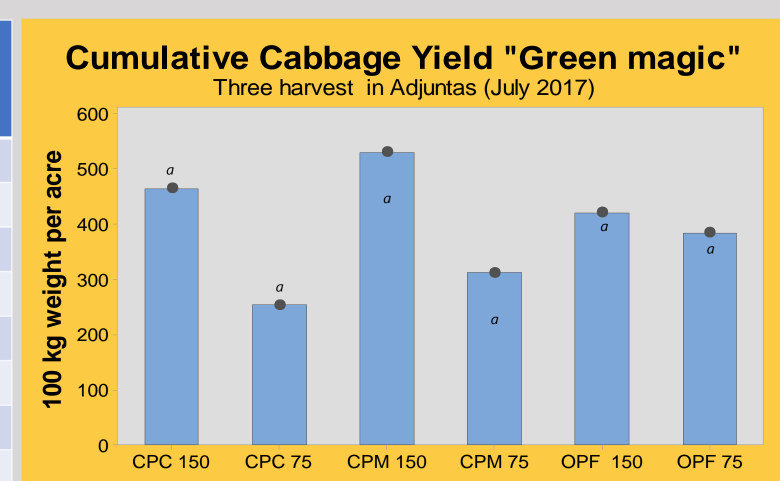




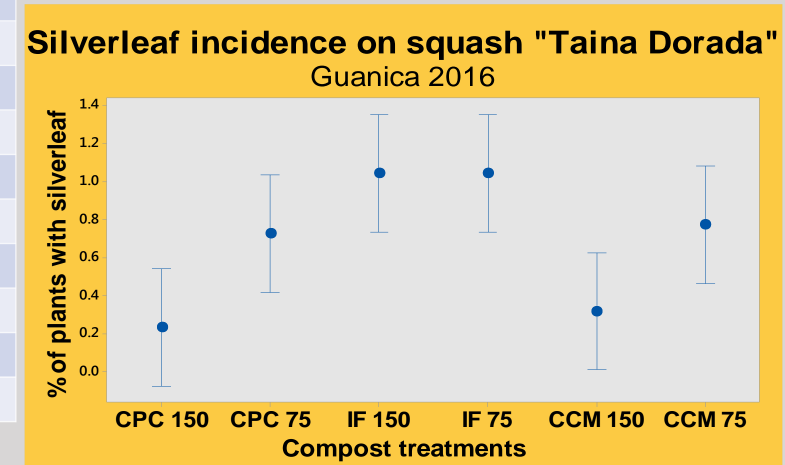
Graph 1 A & B. Total marketable yield among compost treatments in tomato (a) and squash (b) in Guanica 2016.

Soil properties by	Mean change of soil in	
organic amendments	6-month period	
in tomato field 2016	(January to June)	
potash K (ppm)		
CPC (coffee)	35.1 a	
CCM (manure)	71.0 a b	
IF (fertilizer)	8.8 b	
phosphorus P (ppm)		
CPC (coffee)	25.0 b	
CCM (manure)	241.7 a	
IF (fertilizer)	48.6 b	
organic matter (%)		
CPC (coffee)	16.1 a	· ·
CCM (manure)	-2.5 b	
IF (fertilizer)	-4.9 b	S
рН		
CPC (coffee)	3.0 b	
CCM (manure)	5.6 a	
IF (fertilizer)	6.0 a	
cation exchange capac	city (CEC mg/100g)	
CPC (coffee)	-5.5 b	
CCM (manure)	6.9 a	
IF (fertilizer)	0.4 a	

Table 1. Mean difference change of soil properties by the application of 150 lbs N per acre among compost treatments in tomato field, from prior to planting to post harvest (6-month period).



Graph 2. Total cumulative cabbage yield among compost treatments in Adjuntas PR during 2017.



Graph 3. Percentage of squash plants expressing silverleaf caused by whitefly among compost treatments.

Remarks

- When applying organic amendments to vegetable crops based on 50% of crop N (inorganic) needs might results in similar yield than based on 100% crop N needs. However, precipitation amount and agronomical practices can play an important role in the differences.
- Higher amount of compost applied can lead to nutrient imbalance in the soil, thus utilizing other management strategies (e.g. green manure, crop rotation, other source of fertilizers) within growing season is recommended.
- The use of organic amendments in squash reduced silverleaf expression up to 78% compared to fertilizer, thus improving crop health.
- These results can help make a better sustainable decision to small vegetable producers when applying compost as nutrient source and understand the impact it can have on their soil and crop health by region.