The Pisticci Farm Project

The Pisticci Farm Project is a project of the Upper Manhattan restaurant Pisticci. The project has three elements:

- engaging the restaurant staff and patrons
- creating zero waste through composting within the city
- producing high-quality vegetables for Pisticci on the multi-site farm

This document outlines the technologies and processes involved in the composting and farming elements of the project.

Compost

The discarded organic material from Pisticci restaurant are separated at source (ie. the kitchen, bar, etc.) from other 'waste'. These materials are composted using an oxygenated hot composting method to ensure rapid decomposition, no unpleasant odours and the creation of a high quality fertiliser and biological innoculum for the soil at the farm.

Aerated Static Pile (ASP) Composting

Pisticci is using the aerated static pile (ASP) method of composting as developed by Peter Moon of O2 Compost.

The Pisticci ASP system using includes three enclosed boxes which are bottem-fed pressurised air through $100\ mm\ (4\ in)$ from a blower mounted above the bins.

Organic Material Collection Process

 Organic materials are collected in white plastic bags by the restaurant staff and deposited in wheelie-bins next to the compost bins.

Composting Processes Establishing a new Pile

- 1. Ensure that all pipes in the manifold in the bottom of the bin are present and properly fitted together.
- 2. Add woodchips to just cover the pipes and thoroughly moisten the woodchips.
- 3. Open the valve above the bin to ensure that air will flow into the pile while composting proceeds.

Organic materials may now be added.

Ongoing Addition of Organic Materials

- 1. Use the composting fork to mix through any previously added materials and add water from the hose to bring the moisture levels up to approximately 50% moisture.
- 2. Empty two or three white bags of organic materials into the bin currently in use. Attempt to mix bags which are mostly vegetable waste (high nitrogen materials) and bags which are mostly napkins / dry 'high carbon' materials.
- 3. Mix these materials together in the bin using the composting fork.
- 4. Use the bucket to carry several buckets of woodchips from the woodchip storge bin to the compost bin to cover the material from the bags.
- 5. Mix the woodchips into the other materials using the composting fork.
- 6. Allow the materials to sit in the bin until the next addition to absorb moisture before adding any additional water (see point 1 above).

When a Bin is Full

- 1. When a bin is full, make sure the moisture levels are appropriate (ie. 50% moisture), add a layer of woodchip over the top layer and cover with geotextile fabric / weed matting.
- 2. ensure the valve for the air is in the fully open position.
- 3. Leave to mature for as long as possible before the compost is taken up to the farm
- 4. Compost will be taken to the farm when two bins are full and one bin is one quarter to half-way full.

Transporting Compost to the Farm

When two bins are full and one bin is one quarter to half-way full, the most mature pile should be transported to the farm.

- 1. Position the truck somewhere near to the front of the restaurant which will allow for wheelbarrow access via the gate at the side of the building.
- 2. Lift the front panel of the bin to be removed so the the bolts which secure it are lifted from their holes and set the front panel aside.
- 3. Using a wheelbarrow, transport the compost to the truck until the bin is empty.
- 4. Clean all areas and close the bin by returning the front panel to its place.

System Specifications

- The Bins are 5' long, 4' high and 3' wide to fit within the small alleyway behind the restaurant.
- The Blower
- The Timer is set to be on for 2 minutes every 30 minutes to ensure the piles remain oxygenated.

Farm

The Pisticci Farm Project is a multi-site micro farm. At the time of writing the farm consists of two sites:

- 43 Old Post Rd South, Croton-on-Hudson, NY (OPRS); and
- 716 Kitchawan Rd, Ossining, NY (KITCH).

The Old Post Rd South site was developed and farmed in 2015. The Kitchawan site was secured at the end of 2015 and will be developed and farmed in addition to the OPRS site in 2016.

Old Post Rd South

The Old Post Rd South site is the flagship site of the Pisticci Farm Project. It consists of indoor and outdoor growing space. There are two large old glass greenhouses which have been restored and developed for all sesason production of vegetables. The 2015 growing season was used for diverse crop production with a focus on fast growing, high value crops, variety trials and winter greens production. In 2016, this site will be used primarily for all season greens production and greenhouse production of tomatoes, peppers, eggplant and cucumbers.

The Outdoor Growing Area The outdoor growing area consists of 27 beds of varying sizes in three blocks (Lower, Middle, Top). The beds are all 30 inches wide with 18 inch paths between them and vary in size from 10 to 40 feet with a total of 620 linear feet of bed space (1550 ft2).

The Greenhouses In 2015, the indoor space consisted of 12 beds across two greenhouses. The beds ranged in size from 29 to 60 feet with a total of 517 linear feet of bed space (1292 ft2). In early 2016, these indoor beds were delineated with 6" x 2" boards to create a total of 14 beds 29 inches wide with 11 inch intermediate paths. This new configuration has a total of 550 bed feet (1630 ft2).

Hydronic Heating is used in the greenhouses to allow for all season production. The original soil is separated from the imported soil and compost by 2 inches of foam insulation. PEX tubing runs over the top of the insulation at 12 inch

spacing. The PEX tubing is covered with between 12 and 18 inches of topsoil mixed with compost. This soil is kept at a minimum of 50° F (10° C) to allow for ongoing plant growth during the cooler month.

Kitchawan

Kitchawan Farm is a diversified working farm with a focus on rough housing of horses. The Pisticci Farm project leases a small area for vegetable production. In Spring of 2016, this area will be developed into sets of 30 inch wide beds. This site will be used for crops n

Crops

Type	Crop	Varieties	DTM	Location
green	arugula	astro	21-30	OPR
green	kale	toscano	35-40	KITCH
green	lettuce	salanova	55	KITCH
green	$mesclun \ mix$	5 star; all star	28-30	OPR
green	dandelion	clio, garnet stem	35-48	OPR
green	escarole	eros	45	OPR
green	$beet\ greens$	bulls blood; early wonder; red devil	35	KITCH
cucurbit	$summer\ squash$	zephyr; goldmine; safari; slik pik	50-54	KITCH
cucurbit	$pattypan\ squash$	sunburst; g-start	50-52	KITCH
cucurbit	cucumber	katrina	48	OPR
solanum	pepper	carmen; sprinter; sympathy; moonset	60	GH; KITCH
solanum	tomato	taxi; rebelski; manero; beorange	70-75	GH
solanum	$tomato\ (cherry)$	santorange; favorita; yellow pear	58-70	GH
solanum	eggplant	nadia; orient charm; jaylo	62-67	GH; KITCH
herb	basil	nufar; neopolitano	77	GH; KITCH
root	beet	baby beet; boulder; red ace	40-50	KITCH
root	radish	d'avignon	21	KITCH

Priority Crops for 2016

Crop Descriptions

The following includes cultivation notes on each of the above crops if they were successfully grown in 2015. If crops were not grown in 2015 or the cultivation description is well detailed elsewhere then references are given.

arugula

Propagation: Direct Sown Seeder: Glasser (small bore)

Rows: 7-9 (more rows makes plants 'stemmy')

Harvest: Use Serrated Greens Knife (blue handle)

Store: Coolroom

basil

Propagation: 72 cell tray

Rows: 3 Spacing: 12"

Harvest: Cut stems down to node with secateurs

Store: Coolroom

beets Beets were not grown as a root crop in 2015. Refer to The Market Gardener or other reference for cultural details.

beet greens

Propagation: Direct Sown

Seeder: Earthway (chard plates)

Rows: 7

Harvest: Use Serrated Greens Knife (blue handle)

Store: Coolroom

cucumber Cucumbers were not grown in 2015. Refer to The Market Gardener or other reference for cultural details.

dandelion

radish

Propagation: 72 cell tray **Rows:** 5 Spacing: 6" Harvest: Use Serrated Greens Knife (blue handle) Store: Coolroom eggplant **Propagation:** 72 cell tray transplanted to 4" pot Rows: 1 Spacing: 18" Harvest: Cut stems above fruit with secateurs Store: Basement escarole **Propagation:** 72 cell tray Rows: 4 Spacing: 8" Harvest: Use Serrated Greens Knife (blue handle) Store: Coolroom kale baby leaf large leaf lettuce mesclun mix pattypan squash pepper

summer squash

tomato

Nursery

Pisticci Full Circle Farm produces all of its own seedlings. All seed to date has been purchased from Johnny's Selected Seed. Potting medium is made at the farm.

Potting Medium Potting soil is usually made up in batches of one wheelbarrow with the major ingredients being measured using a 5 gallon bucket. The **potting soil** consists of: * 2 buckets sifted compost * 2 buckets sifted coir * 1 bucket sifted bed soil * 3 tbsp fish hydrolysate * 1 tsp solu-kelp * 3 tbsp EM * 2 buckets water

Method 1. mix fish hydrolysate, solu-kelp and EM in water 2. add coir to water and let stand until expanded; add extra water if required 3. sift all other ingredients and mix together thoroughly 4. store in galvanised bin, preferably for a week or more before use.

Fertility

Soil is at the heart of any vegetable growing system with integrity. The Pisticci Farm project utilises a number of strategies for developing and maintaining a healthy soil for the production of healthy nutritios plants. These include:

- composting
- soil testing and ammending for mineral balance
- biological innocula / biofertiliser
- minimal tillage
- fertigation

Soil Testing and Ammending for Mineral Balance Soil testing has been carried out to determine how to ammend soil to achieve a balance of minerals for ideal plant health. The principal tool used to determine the 'ideal' is the set of worksheets created by Steve Solomon and Erica Reinheimer (available at http://www.newsociety.com/var/storage/blurbs/IntelligentGardener-Worksheets.pdf). This process is well described in "The Intelligent Gardener" by Steve Solomon.

Recommended Soil Treatments for 2016 TODO TABLE

Biological Innocula The principal form of biological activation / innoculation of soil and leaf surfaces is through the use of EM; effective microorganisms.

Activated EM is created through the following process:

Ingredients and Equipment 1. EM • 1® — 1 gallon 2. Unsulfured Blackstrap Molasses — 1 gallon 3. water (preferably warm / $\sim 110^{\circ} F$ (43°C). 4. pH test papers with range to 3.5 5. airtight container and airlock

Method 1. Mix ingredients in the container. 2. Check the initial pH with pH paper. 3. Put on lid and airlock 4. Ferment at room temperature for 3-5 days. 5. Some time between days 3 and 5, remove the lid and check the pH of the liquid using pH paper. If the pH is 3.8 or below, allow the fermentation to complete for an additional 5-7 days. Toward the end of the fermentation, check the smell of the product. It should have some alcohol smell, some white flakes on it and look and smell similar to the original EM • 1®. If all these are true, it is ready to use.

Activated EM is used in a range of applications at Pisticci Full Circle Farm:

- Foliar Spray 3 tbsp (1.5 oz) of activated EM to 1.5 gallons of water apply to leaf surfaces with sprayer
 - 1. other soluble fertilisers (solukelp, fish hydrolysate, blood meal) may be added
- Potting Media add 3 tbsp to the water used to hydrate the coir block or add to existing potting mix
- Soil Drench 3 tbsp (1.5 oz) of activated EM to 1.5 gallons of water apply to soil with sprayer or through venturi. za #### Fertigation

A Mazzei venturi injection system has been installed in the water line that preceeds the solenoid valves which control each of the irrigation stations. This allows soluble nutrient and biological innocula to be applied through the irrigation water given to crops.

The ideal use of this system is still being worked out. The current regime is as follows:

Application Rate - EM — (40 gallons / acre / year) 0.45 oz / 100 ft2 / 14 days - Solukelp — (312 oz / acre / year) 0.03 oz / 100 ft2 / 14 days - Neptune's Harvest Fish Fertilizer — (12 gallons / acre / year) 0.14 oz / 100 ft2 / 14 days

Western Greenhouse (400 sq ft bed area) - EM — 6 tbsp / 14 days - Solu-Kelp — 1 tsp / 14 days - Neptune's Harvest Fish Fertilizer — 2 tbsp / 14 days

Eastern Greenhouse (900 sq ft bed area) - EM — 9 tbsp / 14 days - Solu-Kelp — 1.5 tsp / 14 days - Neptune's Harvest Fish Fertilizer — 2.5 tbsp / 14 days

Suppliers

Supplier	Description	
Aloha Medicinals http://www.alohamedicinals.com/	innoculated grain, mushroom gro	
Arbico Organics http://www.arbico-organics.com/	$\mathrm{EM} \bullet 1 \ensuremath{\mathbb{B}}$	
Central Irrigation (Elmsford) http://www.centralirrigationsupply.com/	general irrigation supplies	
Compostwerks http://www.compostwerks.com/	soil ammendments, biofertiliser in	
Farmtek http://www.farmtek.com/	general equipment	
Growers Supply http://www.growerssupply.com/	general equipment	
Johnny's Selected Seeds http://www.johnnyseeds.com/	seed, tools	
Logan Labs	soil testing	
Nolts Produce http://www.noltsproducesupplies.net/	row cover, irrigation supplies, too	
O2 Compost http://www.o2compost.com/	composting support	
Teraganix http://www.teraganix.com/	EM • 1®, pH test papers	
The Green Growler (Croton) http://thegreengrowler.com/	airlocks	

Glossary

50% moisture - Compost or composting materials with approximately 50% moisture will make your hand moist when squeezed of produce a drop or two of water.

high carbon materials - organic materials such as paper, napkins, cardboard, woodships, straw etc. which have relatively much more elemental carbon (C) than elemental nitrogen (N).

high nitrogen materials - organic materials such as manure, vegetable scraps, grass clippings etc. which have high levels of elemental nitrogen (N) relative to elemental carbon (C).