

# VEGETATED STATES

## Growth Between Booms

PWP Landscape Architecture  
Adam Greenspan Sarah Kuehl

Kennerly Architecture & Planning  
Owen Kennerly Sarina Bowen Kennerly



Gray Buildings © 2008 Sanborn  
Image © 2009 TerraMetrics

318 ft

37°47'24.69" N 122°23'29.92" W

elev 13 ft

Jun 2007

Google

Eye alt 856 ft

Monday, October 4, 2010



Monday, October 4, 2010



Harrison  
AT&T Park

NO  
SEL  
←  
Over  
415.7

Monday, October 4, 2010



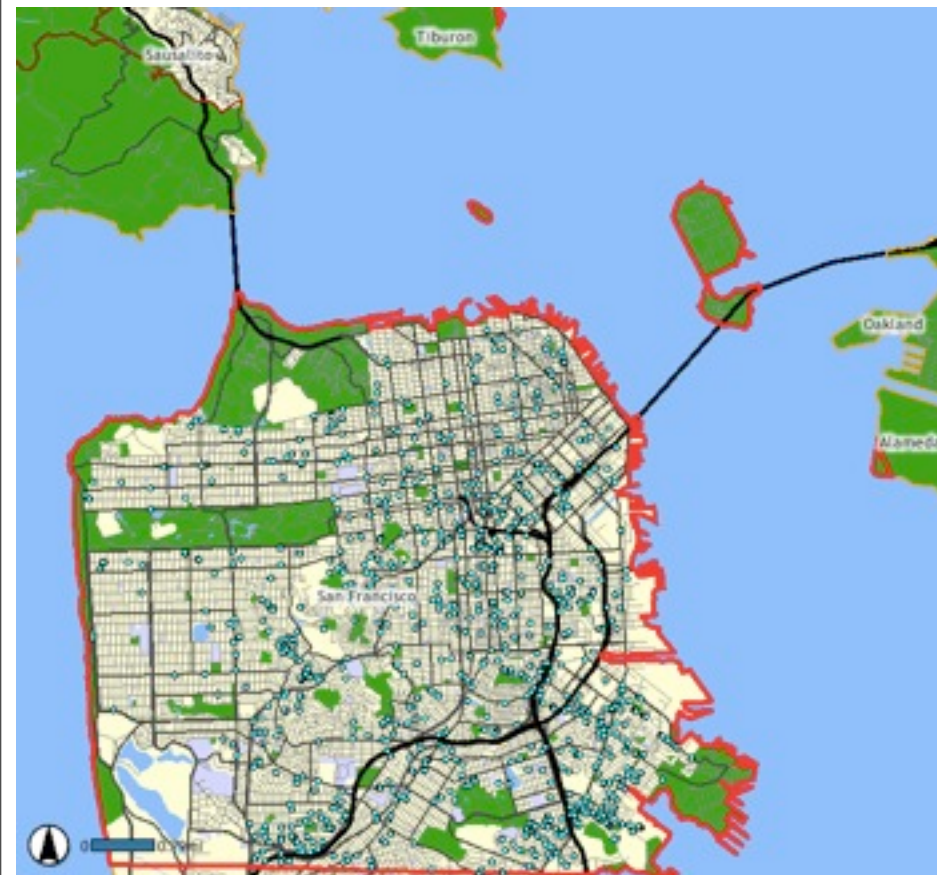
Monday, October 4, 2010



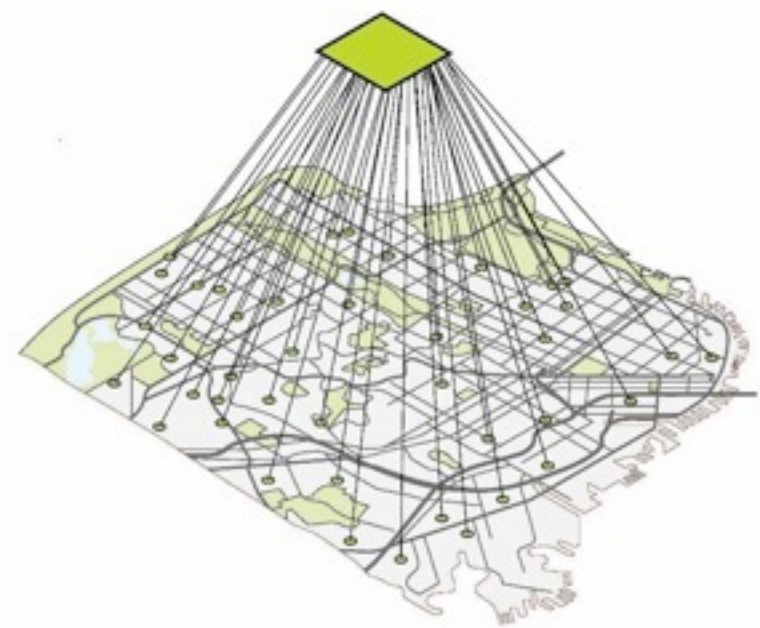
Monday, October 4, 2010



Monday, October 4, 2010



**5299**  
Empty Lots in  
San Francisco = +/- **250**  
acres of Land =  x **96**  
Union  
Squares



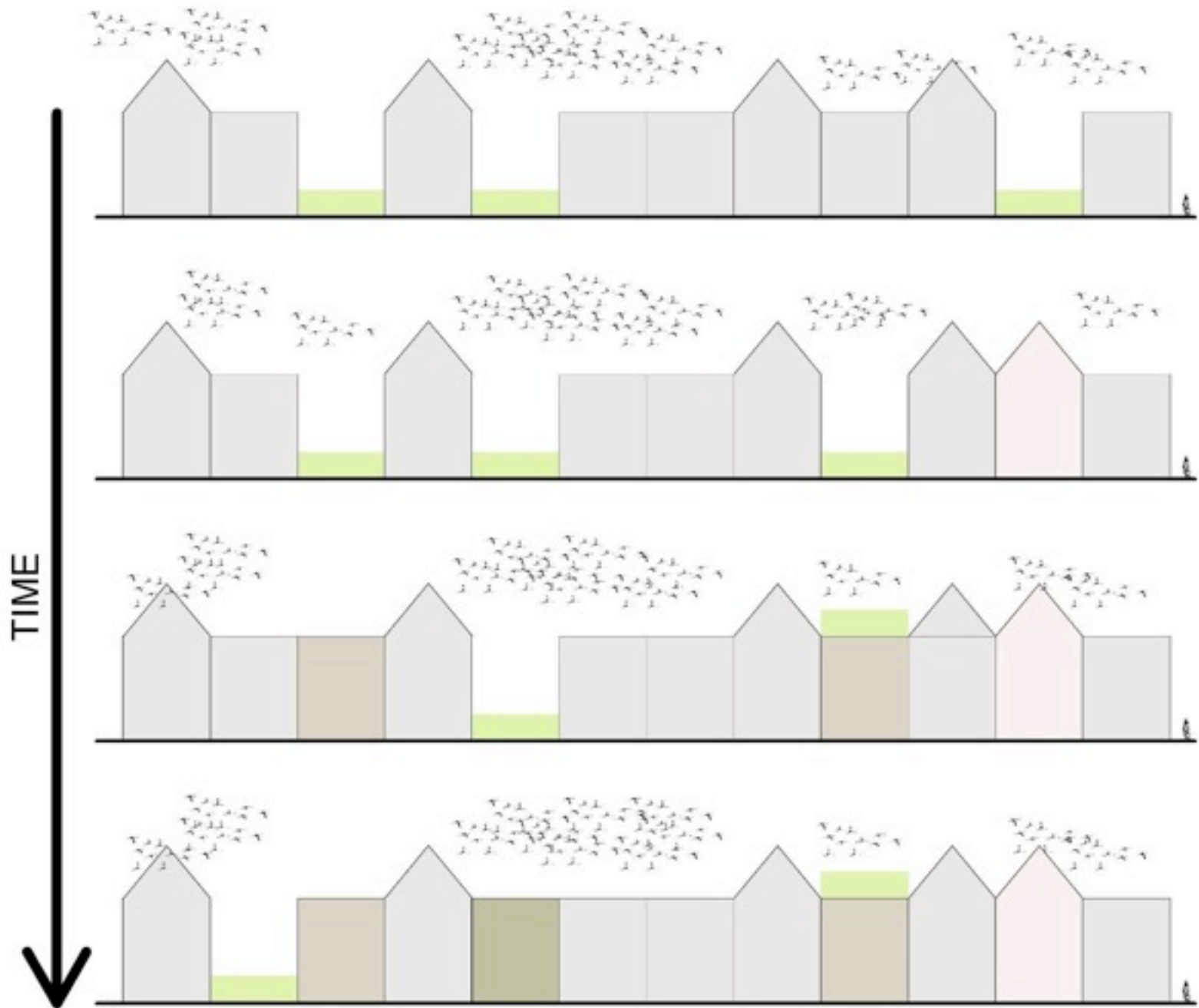




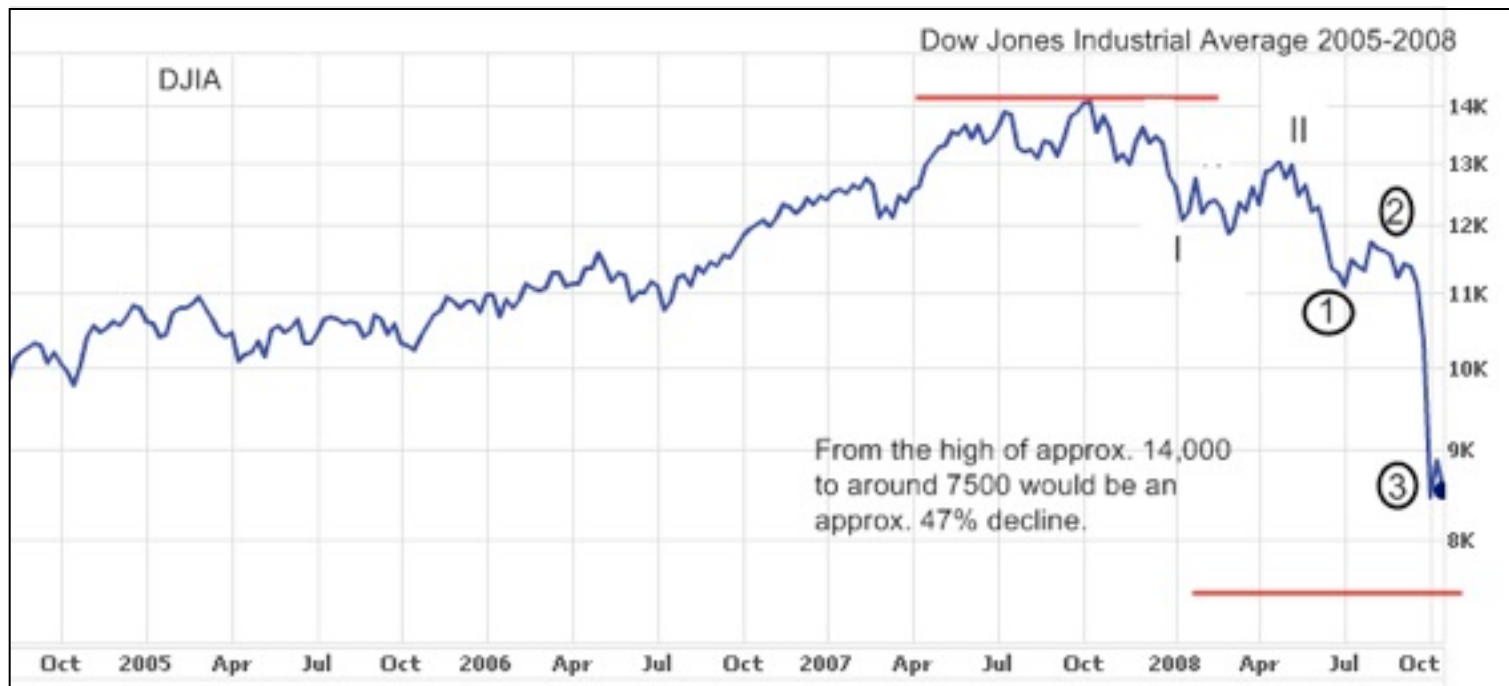
John Divola



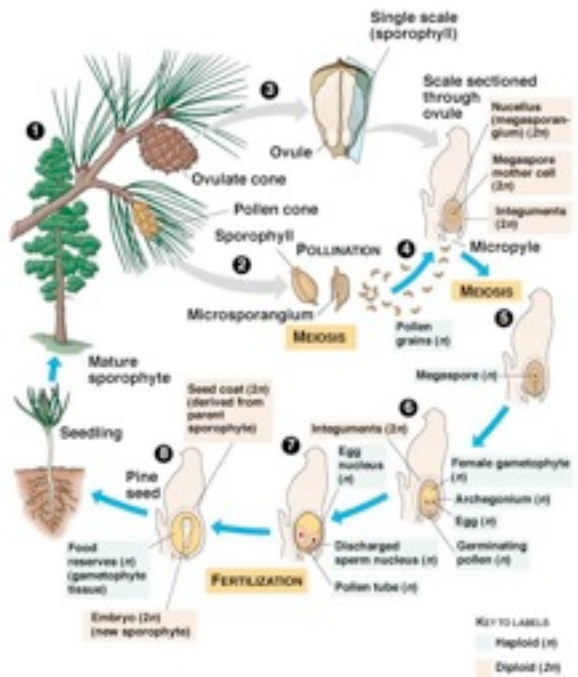
Monday, October 4, 2010







## Time and Measure



# Time and Measure: Plant Seasons and Lifecycles



Waiting & Repose





Monday, October 4, 2010







Monday, October 4, 2010

DVD

"INGENUOUSLY CHOREOGRAPHED...  
a Duchampian extravaganza!"  
- *New York Times*

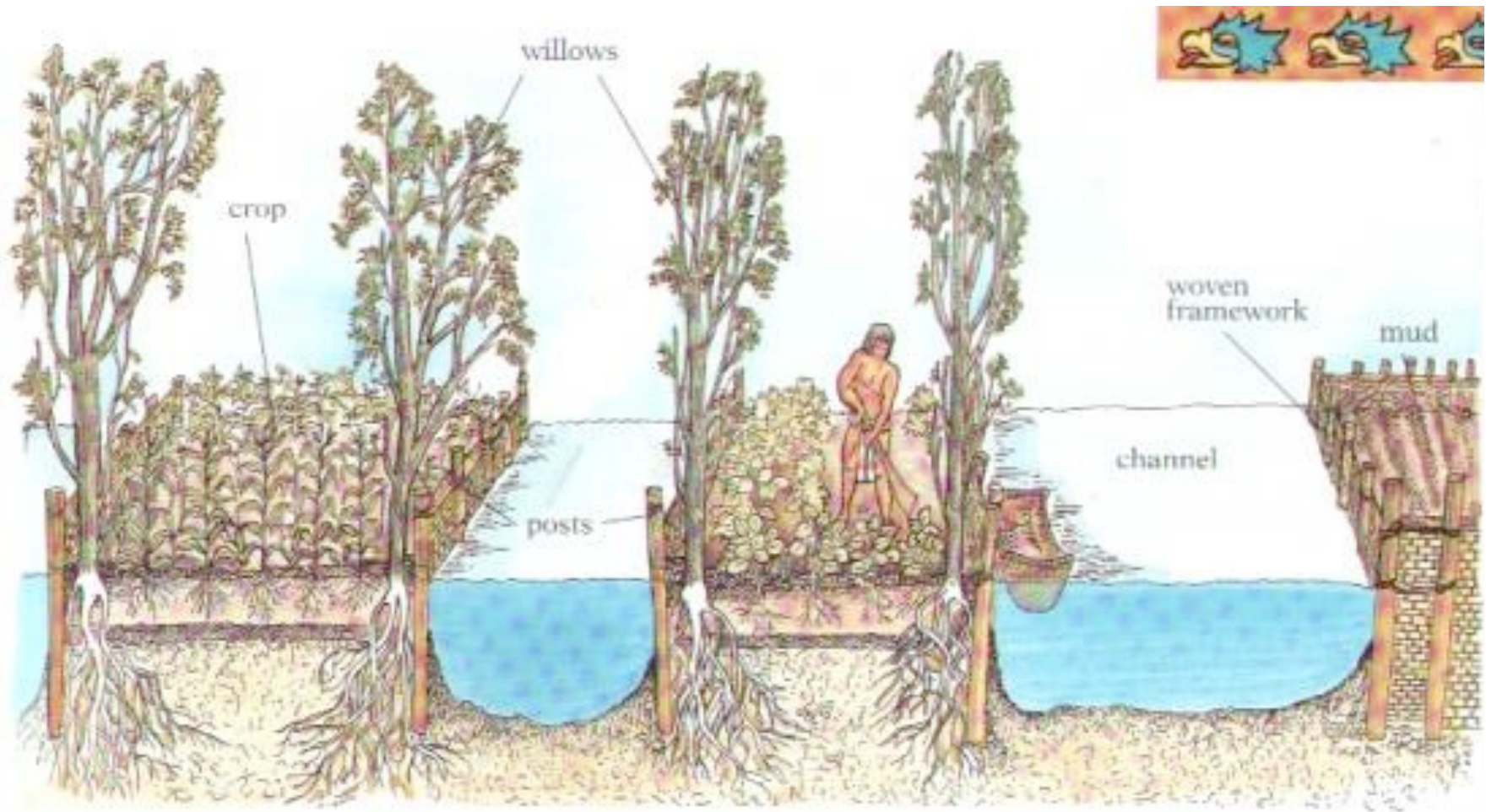
# THE WAY ↓ THINGS ← GO

A Film by Peter Fischli  
and David Weiss

"Glorious, inspired  
and demented!"  
- *Paper Magazine*

"This masterpiece  
would have made  
Picasso envious!"  
- *Flash Art*







Monday, October 4, 2010

LAND



STRUCTURES



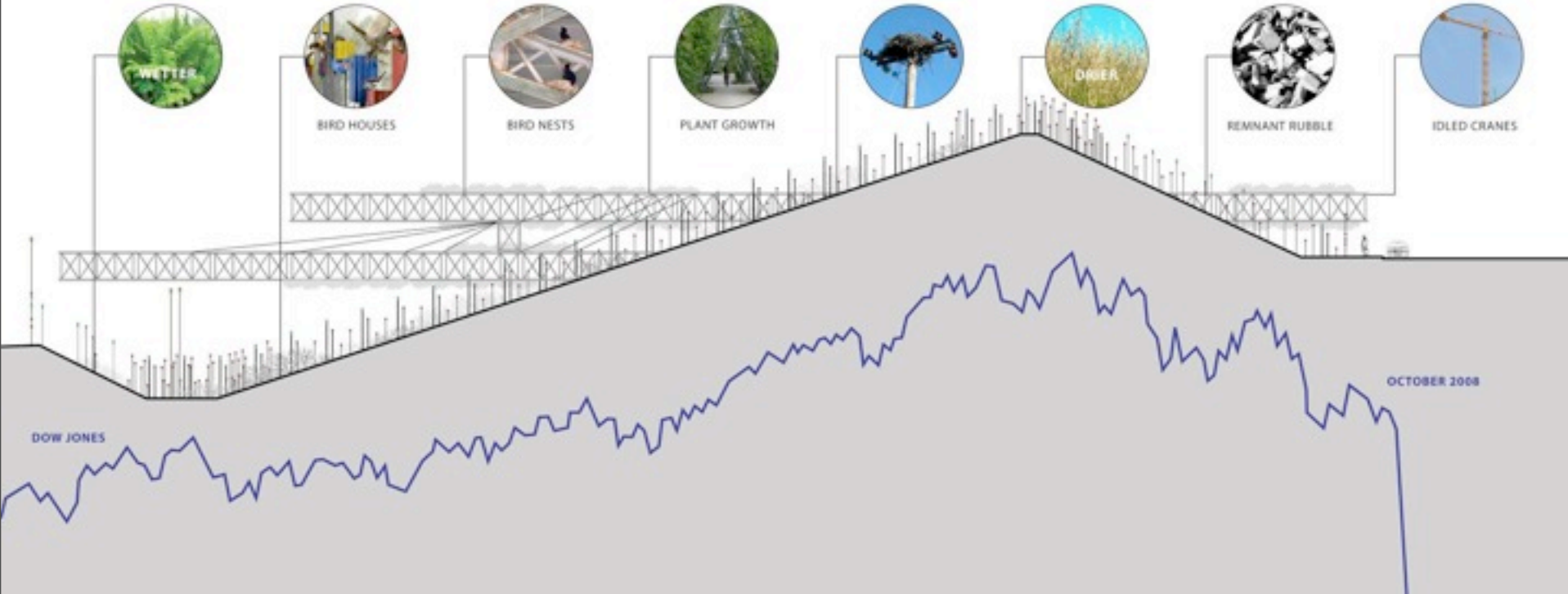
LIFE

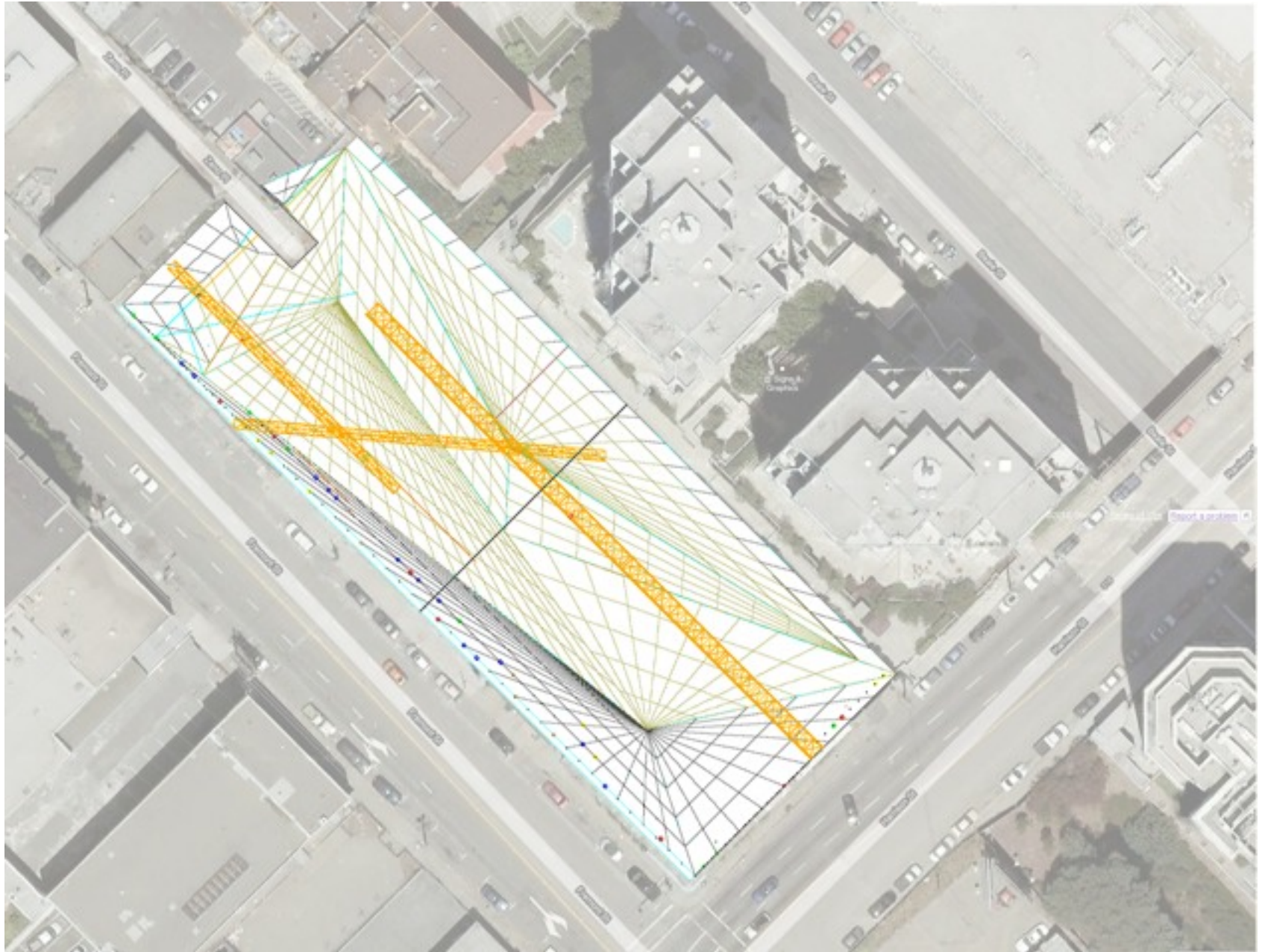


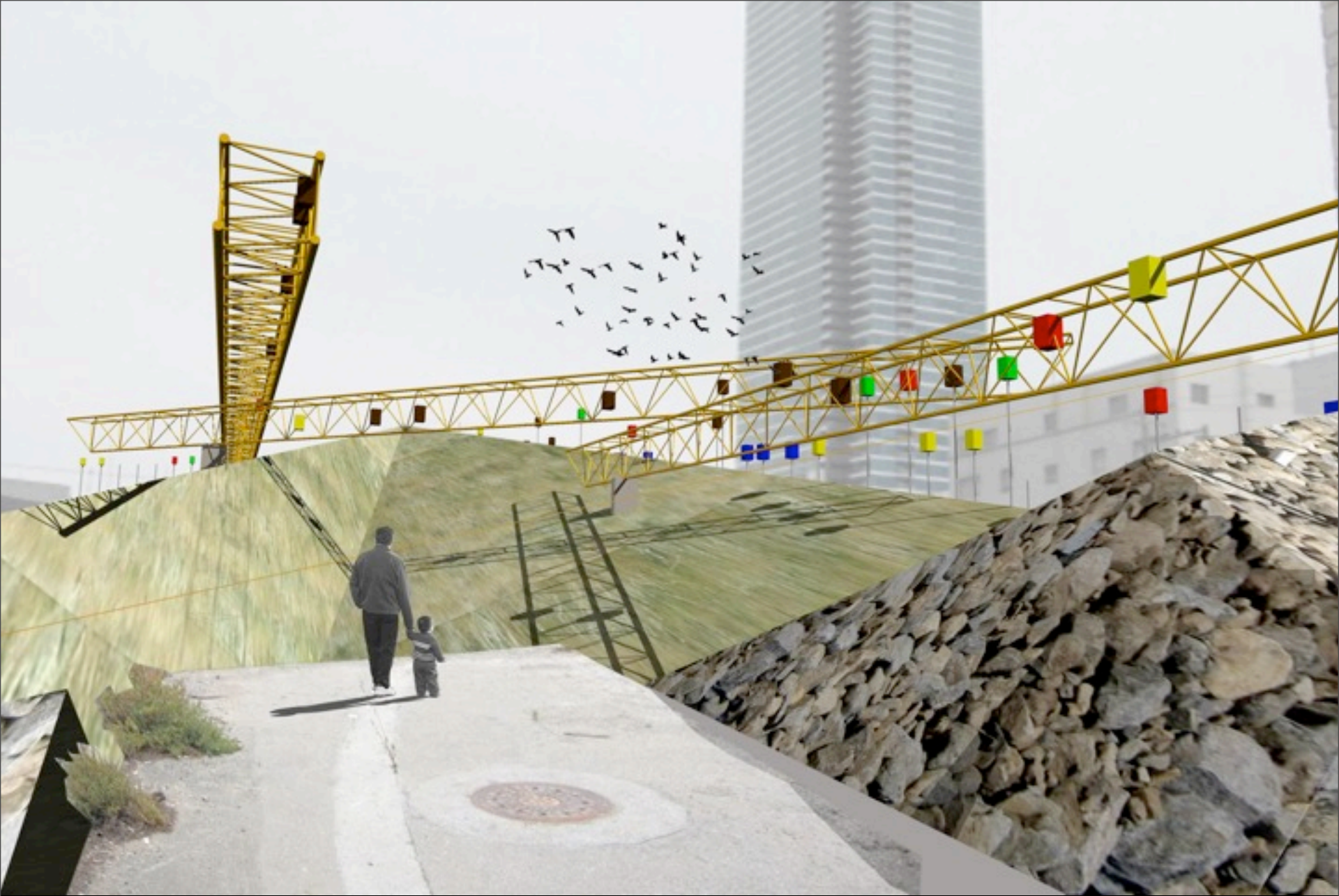
HYBRIDS



VACANT PARCELS CONSTITUTE SIGNIFICANT AND PERENNIAL STOCK OF LAND WITHIN CITIES  
A UNIQUE SET OF MATERIAL RESOURCES ARE AVAILABLE DURING ECONOMIC DOWNTURNS  
OPPORTUNITIES FOR FLORA AND FAUNA INCREASE IN SITES THAT ARE FENCED OVER TIME







Monday, October 4, 2010







BUSHTIT



AMERICAN KESTREL



HOUSE FINCH



LESSER GOLDFINCH



WESTERN BLUEBIRD



MONARCH



MOURNING CLOAK



PIPEVINE SWALLOWTAIL

WILD BIRD SPECIES	NEST BOX DIMENSIONS	ENTRANCE ABOVE FLOOR	HEIGHT ABOVE GROUND
-------------------	---------------------	----------------------	---------------------

Western Blue Bird	5" x 5" x 10"	6-10"	4-6'
-------------------	---------------	-------	------



House Finch	6" x 6" x 6"	4"	8-12'
-------------	--------------	----	-------



House Sparrows	4" x 4" x 11"	6"	5-15'
----------------	---------------	----	-------



Bushtit	4" x 4" x 10"	6-10"	5-15'
---------	---------------	-------	-------



Goldfinch	6" x 8" x 12"	6-8"	5-10'
-----------	---------------	------	-------



Screech Owls and Kestrels	8" x 8" x 14"	9-12"	10-30'
---------------------------	---------------	-------	--------





Monday, October 4, 2010



Monday, October 4, 2010

## AFTER THOUGHTS

1. EVENTS: ENDINGS & BEGINNINGS
2. TEMPORARY VALUE: COVER CROPS
3. FENCES



Temporary?



Monday, October 4, 2010





Monday, October 4, 2010



Monday, October 4, 2010



## Endings as Beginnings

Monday, October 4, 2010



Monday, October 4, 2010

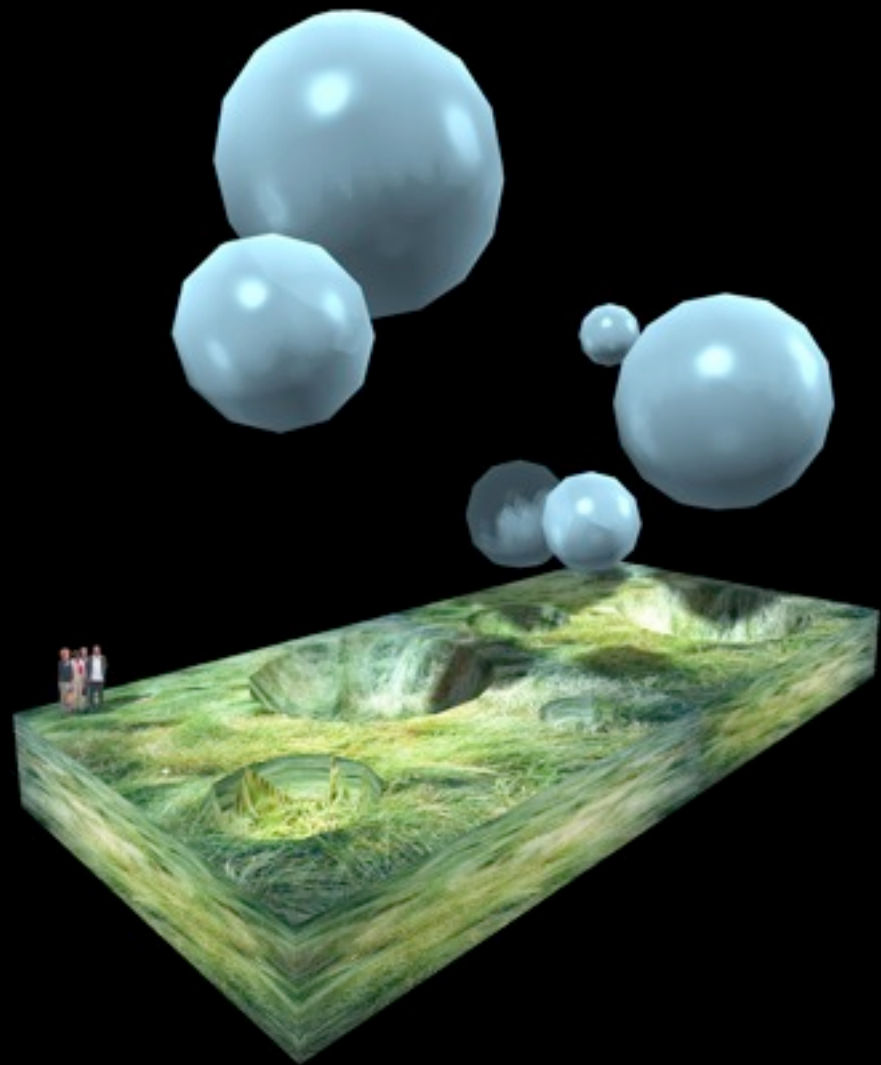
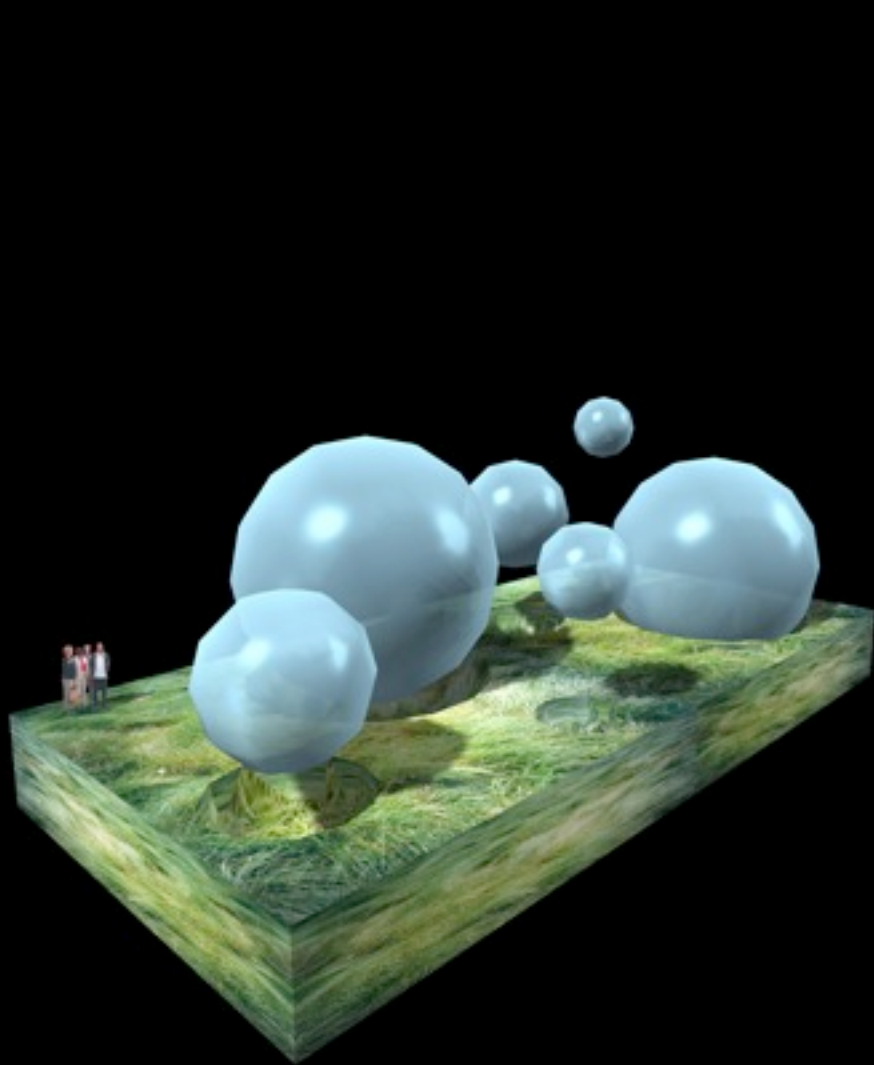


LARS LEBER

Monday, October 4, 2010



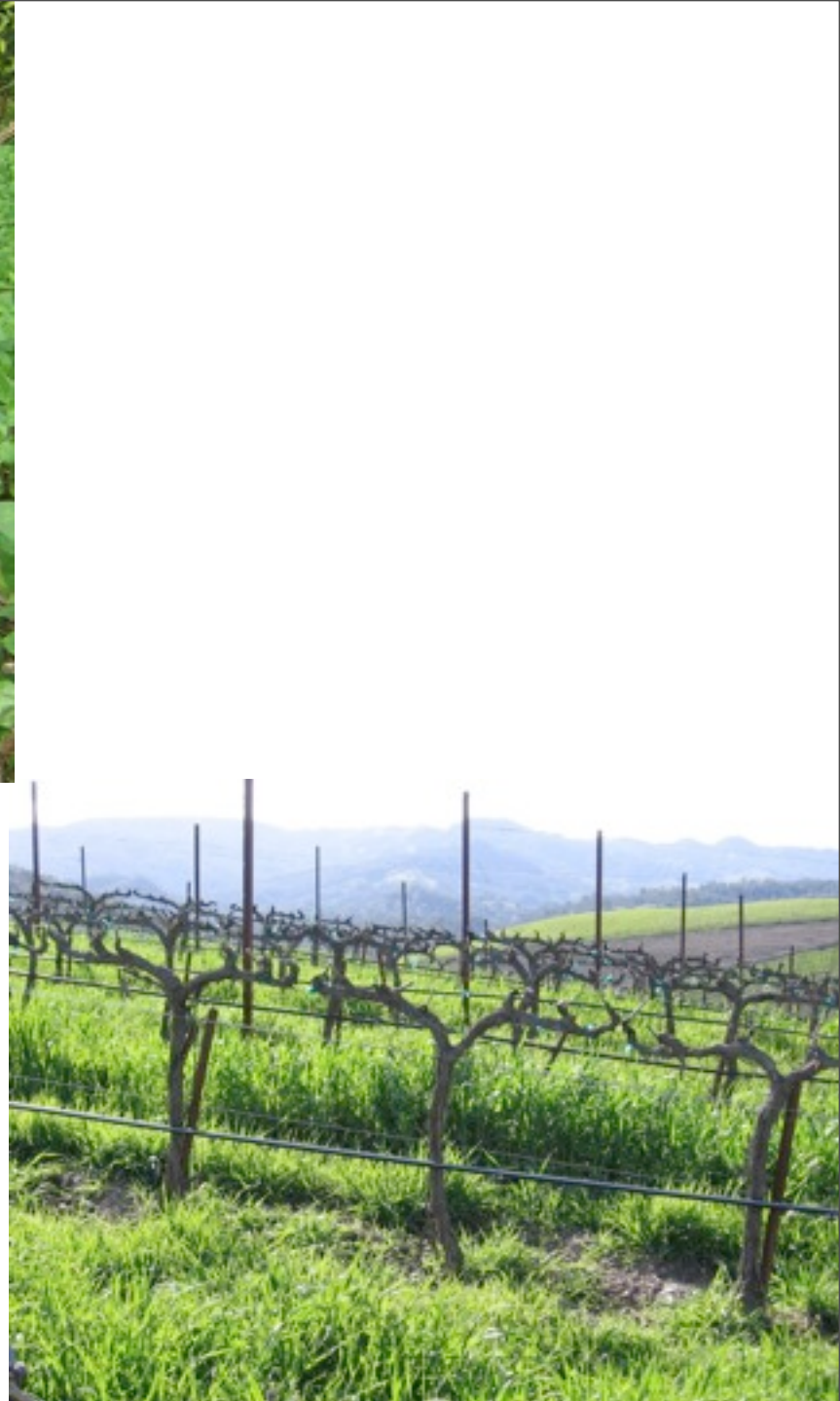
Monday, October 4, 2010





Monday, October 4, 2010



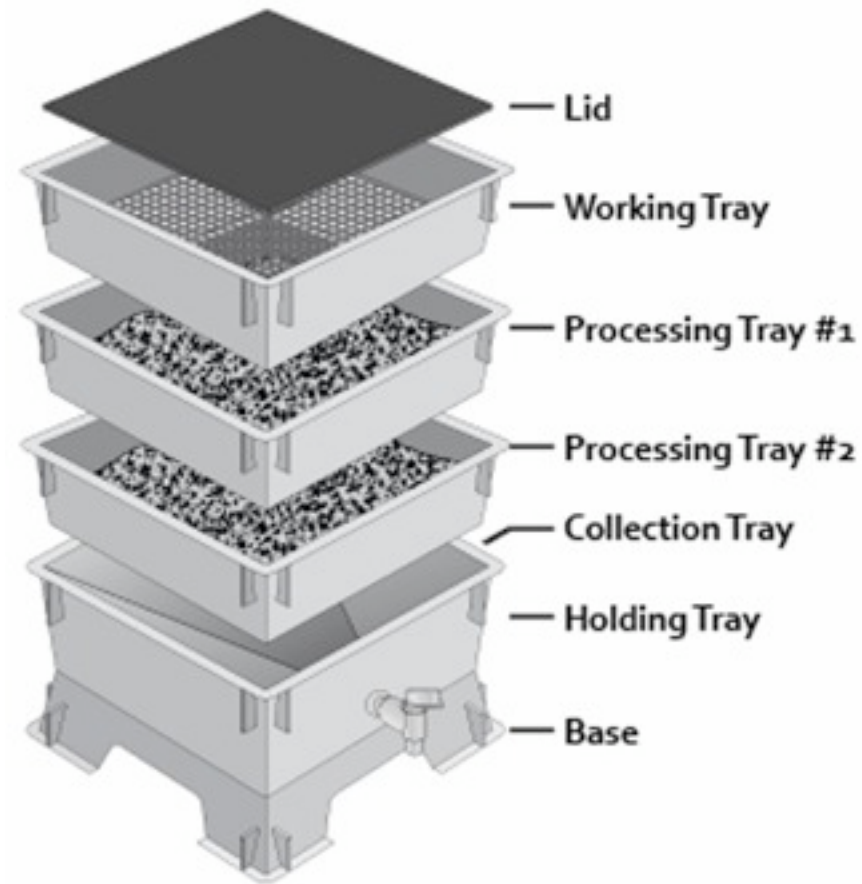


## Temporary Value: Cover Crops

Monday, October 4, 2010



Monday, October 4, 2010



*An estimated amount of castings needed per year for an average 1000 sq ft garden is 40 lbs., or .04 lbs per sq. foot. The weight of the castings that a worm creates is approximately 1/5 the amount of waste that it is fed. A well functioning worm farm with 2 pounds of worms (enough to consume the daily food waste of a family of 4) will create this amount of waste in 200 days. Per thousand sq ft of lawn, 2 lbs of worms will produce the estimated required amount, 20 lbs, in 100 days. This is very approximate and uses figures from healthy worm farms functioning at average rates reached by worms farmed for at least 4 months.*

Truck Farm  
Ian Cheney & Curt  
Ellis, Brooklyn



# Mobile Farm





## Fences



Monday, October 4, 2010



Shinjuku Southern Beat Project  
Studio Han





Green Green Screen  
Omotesando



“Diary” Ginza  
Soup Design



Monday, October 4, 2010



