



EXCELLENCE THROUGH PASSION

DEAR MEMBERS OF CT. TASK FORCE SHORE LINE PRESERVATION COMMITTEE AND THE GENERAL PUBLIC,

I APPRECIATE ALL OF YOU TO VOLUNTEER ON IMPROVING THE ENVIRONMENT, I LIKE TO SHARE SOME PERSONAL OBSERVATIONS FROM MANY YEARS I SPENT ON IMPROVING THE SOIL ENERGY, I NOTICED THAT AS WE TAKE AWAY FROM NATURE THE LAND FOR OUR ECONOMICAL GROWTH, WE FAIL TO MANAGE THE DRAINAGE ISSUE IN A SUSTAINABLE WAY! THIS IS THE SOURCE OF (SOIL DISTURBANCES) AND THE NEED OF EXCESSIVE USE OF POISONS AND SALT-FERTIZERS IN A NOT SUSTAINABLE RACE OF CONTROL THE SYMPTOMS AT THE COST OF REDUCED SOIL FERTILITY AND POLLUTING OUR WATERWAYS AND LONG ISLAND SOUND, WITH THE OUTCOME OF THE DESTRUCTION OF OUR FISHING INDUSTRY. TO IMPROVE THE ENVIRONMENT WE NEED OUR LOCAL MUNICIPAL PROFESSIONALS TO EDUCATE THE GENERAL PUBLIC OF THE IMPORTANCE TO CREATE A BALANCE TO ALLOW SOILS TO OPERATE IN A SUSTAINABLE WAY. AND THE ONLY WAY TO GO IS TO CREATE A PAY FOR PERFORMANCE, FOR LOCAL PROFESSIONALS THIS WAY THEY ARE MOTIVATED TO DELIVER RESULTS WE DESPERATELY NEED FOR NATURE TO BE IN BALANCE AS WE EXPERIENCE ECONOMICAL GROWTH.

WE NEED TO REPLACE MEDIOCRITY WITH EXCELLENCE FOR THE HEALTH OF FUTURE GENERATIONS OF PEOPLE

SINCERELY *Michelle J. Papa*

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The only really good remedy for most insect pest problems is to have perfect soil and no stresses on the plant, such as insufficient or too much water/light/air, or flooding, or excess heat/cold. Such perfection is not attained, but can be approximated; one way to check this is by testing the plant's sugar content, using a refractometer²⁴⁰ to show a high rating, from 12 on up, all through the season.

Insects have been programmed by the Creator to do as required. This includes the very definite, specific, important chore of devouring the unfit. They are enabled to do this by their own special genetic makeup, specifying just exactly what food(s) they are to eat and thereby destroy. Each one knows, through its genes, what to attack and how and where.

An insect is capable of recognizing the difference between a healthy plant, grown on good soil, and an unhealthy one, grown on poor soil. Even if it were not, it would be automatically eliminated, because the kind of nutrition the insect needs is not available in a healthy plant.

The insect does not see such a plant as unhealthy; it merely recognizes that plant in the state it is found, as being an item its genes tell it to call food. It has sensory structures on various parts of the body, such as hairs or pegs and sensilla that act as receptors able to perceive taste, smell, sweetness, sound, light, movement, gravity, magnetism.

Predators and parasites are particularly able to see the prey at whatever distance, and have senses very acute; for example, a parasite can tell if an egg has already been parasitized. They can note the size and shape and location of an item, such as what we call a trap plant.

Healthy plants rely on healthy SOILS Healthy SOILS rely on US

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