

“Always exceed our customer’s expectations and deliver the best service to make our customers successful in their market place” Our customers' success drives ours!!!

AGRIINFOTECH, INC.

Established as a technologist’s owned business with very wide experiences in agriculture, arboriculture and horticulture fields.

What can we do?

- 1 . Inputs Supply:** We supply cost effective OMRI, OCIA listed organic inputs. Tree friendly based tree injectable products.
- 2 . Project consultancy:** We brain storm farm based projects either for technology or marketing.
- 3 . Indian Agri trade:** We facilitate herb’s trade particularly neem, pungam, medicinal plants and vegetables.

**CARE THE TREE NATURALLY!
KEEP THE FARM
BEAUTIFULLY!!!**

There is no doubt in “organic farming” improves the farm profit with highly secured environmental security. “The range of organically grown food available in supermarkets and natural food stores has widened substantially” Catherine Greene, USDA.



JOIN WITH US “ECO-COCOPLAN”



166 Lawrence Road
Salem – New Hampshire 03079
USA
Phone (603) 894-7346
Mobile (603) 781-9097

VISIT OUR WEB SITE

WWW.AGRIINFOTECH.COM

Coconut Cultivation



Please sign: Coconut farm consultancy

Contact: Dr.Ilangovan Ramasamy

SUSTAINABLE COCONUT CULTIVATION

"The maintenance of the fertility of the soil is the first condition of any permanent system of agriculture.

Sir Albert Howard (1873 - 1947)

Sir Albert Howard was the man who started the organic farming and gardening revolution. We proud to say AgriInfoTech follow his ways.

SOIL MANAGEMENT

Sow the green manure crops like sunhemp or diancha with the onset of rains in June and pull and place around the basins of the tree as soon as it comes to flowering.

AGRIINFOTECH's SUPERHUME

Dose: 1-2 liters of superhume per acre.

APPLICATION METHOD:

1. Our superhume is approximately equal to 5-6 tons of cattle manure. It may be applied through irrigation.
2. Drench the coconut basins with superhume 5 liters of water mixed with 25 ml of superhume.
3. Mixed with cattle manure or soil and apply.

IRRIGATION

Irrigate the gardens 3 to 4 times through basins during the dry period from January onwards till the monsoon sets in. Make the coconut leaves into chips and mulched over the basin. Irrigate once in 7-10 days. Drip irrigation is also good.

VERMI COMPOSTING

AgriInfoTech's project team is strongly supporting the enriched FYM, vermicomposting and bio-fertilization practices exclusively for sustainable coconut production.



TREE HEALTH CARE

MicroBoost and Seaweed Amino's: To prevent button drop and yield increment.

Dose: 0.5 liter of MicroBoost and 1.0 liter of seaweed extract per acre.

APPLICATION METHOD:

Method 1. Soil drenching 2 ml of microboost plus 5 ml of seaweed aminos per liter of water. (5 liters per tree)

Method 2. Apply through irrigation.

Method 3. If the tree is in nursery stage, one to 4 years old. Foliar spray of microboost and seaweed aminos at the rate of 2.5 ml + 5.0 ml per liter of water, respectively is recommended.

Method 4. Root feeding: 1.0 ml of microboost plus 2.0 ml of seaweed mixture in one liter of clean water. Feed the trees 200 ml of these mixtures through roots.

TRUNK INJECTION

AgriInfoTech's custom blended hormonal, botanicals designed exclusively for trunk injection through low-pressure capsules or through manual injection devices.

We have medicines for, Eriophid mite control, Red palm weevil, Rhinoceros beetle, and Tanjore wilt disease.

We render this service to farmers sign up with our consultancy services.

PLEASE CONTACT

Dr. Ilangovan Ramasamy, or his teammates at AgriInfoTech, Inc. 205 D.B Road, R.S.Puram Coimbatore 641 002.

www.agriinfotech.com

rama@agriinfotech.com