# **COCONUT CULTIVATION PACKAGE PROPOSAL**

# COCO-DESIGN - AGRIINFOTECH, INC.



## **General Observations Required**

- 1. Numbering the trees
- 2. Age of the trees
- 3. Variety
- 4. Measuring the tree trunk diameter
- 5. Taking average number of leaves per tree
- 6. Average yield per tree or per acre
- 7. Grading the tree based on its performance
- 8. Existing Irrigation Practices
- 9. Existing Fertilization Methods
- 10. Soil type

Tall	DXT	TXD
Grade A	Grade B	Grade C
Grade A	Grade B	Grade C
Grade A	Grade B	Grade C

Flooding	Drip	Basin

## **GRADING THE TREES**

## Grade A Good looking, good yielding tree in the farm

#### Grade B Medium looking, Medium yielding tree in the farm

### Grade C Poor yielder, poor establishment

#### **Grade SP**

Tanjore wilt Immature nut fall Shrunken nuts Eriophid mite Yellowing or Any other specific problem

After numbering and grading the tress if we submit the information's we are able to give specific recommendations for each grades.

We also supply bio-fertilizer enriched humates, In-situ vermiharvesting techniques and tree trunk injections for sustain the yield

PROPOSED BY Dr. Ilangovan Ramasamy
AgriInfoTech, Inc. 166 Lawrence Road SALEM NH USA 03079

ilangovan@agriinfotech.com www.agriinfotech.com www.agrineem.com

Phone: 603-894-7346; 603-781-9097

India: 205 D.B.Road R.S.Puram COIMBATORE 641 002