

IN HOUSE RESEARCH PROJECTS ARE BEING CONDUCTED AT COIN

S.no	Name of the Project	Objectives	Organisation
1	Evaluation of various organic botanical growth and yield of Noni plant (<i>Morinda citrifolia</i>)	To study the response of Noni plant for different organic nutrient formation nutrient formulation To optimize the use of organic nutrients of Noni plants	COIN
2	Evaluation of various organic manures on growth & yield of Indian Noni plant	To study the effect of organic manures on growth of Indian Noni plant To study the cost benefit of organic manures To study the best combination of organic manure for growth and yield of Indian Noni plant	COIN
3	Management of Pest & Disease by IPM methods	To study the efficacy of different Bio control agents major Pest & disease of Indian Noni plant To standardize the pest & disease control practices to combat major pest & disease by available biological agents.	COIN
4	Effect of Different Micro Nutrient Formulation on Growth & Yield of Indian Noni Plant (<i>Morinda citrifolia</i>)	To study the effect of Micro Nutrient spray on Noni plant To identify the formulation for growth of Noni plant To work out the cost benefit of each formulation	COIN
5	Cultivation of Pulses as an Intercrop in Indian Noni Plant	To study the compatibility of different vegetables with Indian Noni To increase the yield and farm income through intercropping To be cultivated for organic green manure	COIN
6	Cultivation of Papaya as an Intercrop in Indian Noni Plant (<i>Morinda citrifolia</i>)	To study the yield advantage of Indian Noni plant & Papaya To maximize the yield income of Indian Noni plant & Papaya	COIN
7	To Develop Package of Practices for Rain fed Indian Noni (<i>Morinda citrifolia</i>)	To study the growth & yield of Indian Noni under rain fed condition To develop package of practices for rain fed Noni	COIN