Rehabilitation of degraded rubber lands

Enhancing soil fertility in degraded rubber lands by combine use of agro management practices such as green manuring, cover cropping, inorganic fertilizer, biofertilizer, and organic amendments etc. (Funded by National Research Council, 2019-2022)



Expected output:

- ❖ Introduce site specific, cost-effective, environmental friendly combine agro management (CAM) practices as new recommendations for immature rubber cultivation
- * Reinstate degraded soil fertility and land productivity
- **Establishment of demonstrations plots help to disseminate knowledge to** a large group of growers

Outcome:

Early opening for tapping, enhance the profit margins of the growers

Soils & Plant Nutrition Department Rubber Research Institute Dartonfield - Agalawatta. For details,

Email: rasikarri@yahoo.com rrirasika@gmail.com

Mobile: 0778837388