



Nurture nature in your backyard, apply for Slow Food Noosa's tree planting initiative today.

Slow Food Noosa is providing members of Slow Food Noosa, including Snail of Approval producers, the opportunity to apply for **100 free trees**, including labour support from Noosa and District Landcare contracting crew, to help enhance biodiversity, wildlife habitat and more on your property!

The free tree planting program includes:

- 100 native tubestock. Species tailored to each property and revegetation site.
- 100 tree guards and hardwood stakes.
- Labour support from Noosa Landcare contracting services to assist the landholder with specific site preparation and planting of the native tubestock.
- Informative factsheet on how to maintain a revegetation site and contact details for on-going advice.

This is valued at over \$1,500.00!

In applying for this free tree planting program, the applicant must agree to the following requirements:

- Support Landcare staff with the planting of the native tubestock.
- Undertake and manage maintenance on the revegetation site to ensure establishment of the native tubestock. Minimum of 12 months of active care.

We encourage you to apply for this free tree planting program if you are looking to:

- Restore a waterway and farm dam on your property,
- Create connectivity between existing bushland areas on your property or adjacent properties,
- Provide stability along cleared hill slopes, or
- Provide shade for livestock in pasture systems (please note that additional cost is required from landholder to provide secure protection from livestock grazing).

To fill out an application form please click [here](#). Applications due by 26th of April - 5PM.

Applicants are not guaranteed the 100 free tree incentive. Limited tree plantings on offer. An email will be sent early May notifying applicants of their application outcome. Applicants must be current members of Slow Food Noosa.



For more information please contact:
Rod Lees - Slow Food Noosa
rod@livingbetterlonger.com.au