



# Best practice tree and vine establishment

“I thought I would have to remove my apple tree replants until one soil drench with MicroPlus.”

Neil Davies—Shepparton



## Planting Program:

Root dip (per 100L)

- 50g MicroPlus
- 1L Super Kelp

or

Soil drench (per 100L)

- 10g MicroPlus
- 100ml Super Kelp
- 5L mix per tree



**Establishing** orchards and vineyards is critical as the future profitability is also established at this time.

Early growth, good nutrition and reducing plant stress are three important determinants of profit levels.

Along with a balanced fertiliser program, these issues can now be managed using **OFS MicroPlus** and **Super Kelp**.

Together they:

- Improve survival of transplants
- Increase beneficial microbes & microbial activity in soils
- Improve the availability of plant nutrients.
- Improve early root growth
- Reduce transplant stress.

**OFS MicroPlus** promotes healthy soil.

When introduced into the soil, the MicroPlus organism colonises the root zone, improving the biological activity in the soil. It feeds off the plant's waste materials and in return it supports root growth.

**OFS Super Kelp** is a natural plant growth stimulant. Its benefits include:

- Healthier root systems
- Increased chlorophyll production
- Improved plant defence system
- Better plant appearance and colour
- Increased nutritional value of feed crops
- Improved shelf life

**OFS MicroPlus & Super Kelp**

**You can't afford to plant without them.**



To find out more ...  
[www.organicfarming.com.au](http://www.organicfarming.com.au)

Tel 08 9384 3789