Wilco System Provides Cost Savings

Sometimes the best ideas are the simplest ones - that certainly seems to be the case with the Wilco Spot Cultivator. Devised by Wilco Products, the system provides significant advances in growth, environmental enhancements and cost savings for forestry companies in tree planting. Yet the system, designed and patented by the Rotorua-based company is straightforward in its operation.

The system involves the use of an attachment - a spot cultivator - on an excavator arm and is used to cultivate the ground before planting. The unit weighs about 1.1t for a 20t excavator, with a lighter version for a 12t-15t excavator.

In one easy, neat operation the Wilco Spot Cultivator rakes the ground to clear slash and other loose vegetation in the planting area. The soil is ripped up to a metre deep and is cultivated into a mound centrally over the rip. The operator also has the ability to fertilise the site at the same time as doing preparation work using the system.

Previous methods of land preparation required bulldozers to clear slash and prepare the land, but the Wilco System cultivates only where the tree is to be planted and has minimum environmental damage.

Wilco principal, Lindsay Willis, says that Wilco has been in the land preparation business for 20 years and has rejected the old traditional methods now found to be environmentally unsound.

“With a requirement to retain the nutrients in the land and to reduce environmental impact,” says Willis, “there is one machine pass and the excavator is easier on the ground than bulldozers.”

Willis says that for forestry companies and independent contractors there is an advantage in that the attachment allows them to make better use of excavators which can be used all the year round to prepare land for planting.

The ripping mechanism breaks up hard pan soil areas and/or assists drainage from wet sites, so that seedling or cutting roots have better penetration and are able to spread, which also adds to the stability and significant advances in growth.

“The benefit of providing even growth is that it promotes high survival rates in seedlings and the trees have better health, enabling a final crop selection to be made. With the cultivated spots, there is good site access and definition for the planters,” Willis says.

One of the major customers, Fletcher Challenge Forests, has identified the Spot Cultivation System as their best management practice for the cultivation of compacted clearcut sites, noting that it provides maximum benefit for the least site impact and at a reasonable cost.

The Wilco Spot Cultivator’s performance has been monitored by the Logging Industry Research Organisation (LRO). The sites monitored were in New Zealand but the results have been sufficiently convincing to encourage companies from other countries to start importing the Wilco spot cultivator.

---

**The WILCO Spot Cultivator**

Your forest site preparation system for the new millennium.

- Excellent Survival & Growth Rates
- Minimal Environmental Impact
- Proven Cost Savings
- Low Capital Cost

"...provides maximum benefits for the least site impact and at a reasonable cost," forest manager testimonial.

**Contact:** Lindsay Willis, Wilco Products
13 Waters Street, Rotorua
Tel: (07) 349 2527
Fax: (07) 349 2547
Email: wilco@xtra.co.nz

“PROMOTING GROWTH”

---

**Get CREATIVE**

**CREATIVE partnerships**

Providing a one-stop-shop for all your design, marketing, print and multi-media needs.

**Contact:**
Creative Partnerships
Tel: (07) 349 4107
Fax: (07) 349 4157
email: creative@wave.co.nz

---

**This space can be yours**

fortrade

The specialist classified space aimed at the forestry trade.

**Classified Advertising**
At Competitive Prices

Contact: Sue Wilkie
NZ Journal of Forestry
Tel: (07) 349 4107
Fax: (07) 349 4157