Alpine Shovel Yarders go international

Alpine Logging has been supplying innovative solutions for steep terrain harvesting to the local market for the past ten years. Many first-time buyers of an Alpine Shovel Yerder have purchased a second yarder, proving the confidence that local loggers have in Alpine equipment.

Alpine Logging recently returned from Asia, where they successfully installed a variety of logging equipment onto three excavators, on site. They also provided a training crew to firstly run all the equipment, and then train the local crews over a three-month period.

A high-power double drum shovel yarder kit, with an extended tower that is capable of running a variety of yarding systems from a simple highlead to a semi-live shotgun skyline system, was fitted to the first excavator.

The machines were put to work in Acacia mangium plantations, with an average tree size of 0.25 to 0.4 cubic metres. The company that purchased the equipment is progressive thinking. In order to maximise cable yarding productivity, they went to the initial expense of supplying an excavator as a mobile tailhold, and pre-bunching timber on pre-planned extraction routes, with a second excavator kitted out by Alpine Logging.

The mobile tailhold meant that whatever yarding system was used, whether highlead or skyline, rack changes were done extremely quickly by simply slackening the lines, walking the mobile tailhold to the new rack, and then re-tightening the lines.

The pre-bunching excavator had an Alpine single drum winch unit, and a locally manufactured timber grab fitted, together with all the necessary hydraulic valves and controls. This conversion turned the excavator into a highly versatile unit that was capable of extracting timber from short, steep slopes and waterlogged gullies, and pre-bunching the tree lengths under the pre-planned racks, to be extracted by the high production double drum shovel yarder.

The single drum unit was also used as a very cost-effective extraction unit on its own, on shorter steep slopes of up to 100 metres, near roads, where the timber could be pulled directly to roadside, picked up and heeled onto the road. The same unit was also capable of sorting and stacking log lengths on roadside after merchandising, and loading out timber trucks.

A third excavator, kitted out with only a timber grab, was used to clear the chute from the Alpine Shovel Yerder, where very steep slopes made it impossible to 'cold deck timber'.

In South Africa, a three-wheeled loader would usually be used to do this, but conditions were just too wet to allow the use of conventional wheeled vehicles. The same excavator was also used for loading timber trucks, after the tree lengths were merchandised mechanically on landings or roadside, with an excavator fitted with a harvester head.

Pre-bunching the timber under the extraction lines meant that no lateral yarding or lateral slack pulling was done at all, which really speeded up overall cycle times. Where the 'semi-live' skyline system was applied, the skyline cable was lowered 'on the go', to land the chokers directly on top of the load to be choked. This completely eliminated all slack pulling, which was a big bonus for the chokermen in the extreme heat of the tropics.
Guyless Swing Yarders:
‘Cable Yarding made real easy’

- Double-Drum Yarder systems capable of highleading and skylining safely without the need for guyropes
- Various power and capacity options available
- Strawline Drums
- Full range of rigging accessories and logging carriages, namely, highlead, fallblock and radio controlled clamping carriages
- Robust single drum winch sets to turn your excavator loader into a versatile extraction unit.

Contacts

Peter Allpass: 082 789 2539  •  George Allpass: 082 782 7795
Tel/Fax: +27 44 873 5107  •  Email: allpasspa@mweb.co.za