Keith Batten

July 2009

• Horticulture Australian Limited (HAL) sponsored a cross-industry project to negotiate standards for orchard picking platforms starting late 2005

 New Zealand joined with Australia to add more weight to the task

Progress to date:

The operating standard AS 2550.10 has been published-

- Improvements to maintenance requirements
- Rules for fall-arrest systems

Progress to date:

The operating standard AS 2550.10 has been published-

- Improvements to maintenance requirements
- Rules for fall-arrest systems

Design standard AS 1418.10 to be published 2009

- A separate section on Orchard platforms
- A commentary section the only published authority on orchard platforms

A new international orchard standard ISO 16353-3 is currently in draft

Why an international standard?

A new international orchard standard ISO 16353-3 is currently in draft

Why an international standard?

• The international platform standards do not recognize orchard platforms and could be used to discredit a lone Australian/NZ standard in an OH&S prosecution or civil action.

The international standard adds credibility due to the scrutiny by some 20 member nations

A new international orchard standard ISO 16353-3 is currently in draft

Why an international standard?

• The international platform standards do not recognize orchard platforms and could be used to discredit a lone Australian/NZ standard in an OH&S prosecution or civil action.

The international standard adds credibility due to the scrutiny by some 20 member nations

• In time we expect ISO 16368 to supersede AS 1418.10 which would leave orchard platforms unrepresented

A separate Orchard platform standard –

We had to convince the Australian and International standards committees that orchard platforms are different.



These electricity platforms are relatively sedentary once positioned. Controls are designed to prevent inadvertent movement – crush risk

In contrast an avocado picker may pick 14 thousand pieces of fruit in a shift moving the platform some 4 thousand times. These controls are designed hands free so the operator can pick with both hands.

The crush risk is less significant



Other areas where orchard platform priorities differ from those of industrial application are set out in the standards and commentary attached to my paper:

- Travel speed orchard platforms are smaller and need to travel faster
- Platform guard rails design to clear plant debris
- Simultaneous use of controls
- Enhanced stability requirements

An issue for Manufacturers

New regulations will require the platform stop once the stability limit has been reached.

An issue for Manufacturers

New regulations require the platform stop once the stability limit has been reached.

The only way to improve stability and reset the controls is to lower the platform

An issues for Manufacturers

New regulations require the platform stop once the stability limit has been reached.

The only way to improve stability and reset the controls is to lower the platform

Lowering the platform can not reset the simple slope switches currently used

A programmable slope switch will need to be developed to increase its switching angle as the platform is lowered.

Gates - an issue for manufacturers and growers

Gates - an issue for manufacturers and growers

Most common accident in Australia - operators falling from platforms through an open gate

Gates - an issue for manufacturers and growers

Most common accident in Australia - operators falling from platforms through an open gate

NZ does not have these accidents because their code of practice prohibits gates through the guard rail

No problem for NZ operators

Gates - an issue for manufacturers and growers

Most common accident in Australia - operators falling from platforms through an open gate

NZ does not have these accidents because their code of practice prohibits gates through the guard rail

No problem for NZ operators

AS 1418.10 draft - no gates through the guard rail

Risk of overturning

 Orchard platforms have been known to overturn when operating up and down a slope and then turn side on across the slope where they are less stable

Risk of overturning

 Orchard platforms have been known to overturn when operating up and down a slope and then turn side on across the slope where they are less stable

• Fundamental issue – some platforms lack stability



Orchards can be planted on serious slopes – 15 degrees here



Single castor three wheelers are nimble and efficient for relatively flat areas– rated 5 to 7 degrees maximum



Adding a walking beam 4-wheel drive to the single castor improves stability



More stable again– dual castors added to the walking beam make a larger footprint





Add tracks for greater traction and stability

Can I leave you with this thought?

Can I leave you with this thought?

Standards are an agreement between industry and the regulator as to how the legislated requirements of the OH&S regulation can be met.

Can I leave you with this thought?

Standards are an agreement between industry and the regulator as to how the legislated requirements of the OH&S regulation can be met.

Growers can remain part of the agreement by continuing an active involvement in developing standards ?

