TD 93/47A1 - Addendum - Income tax: banana growers - what expenses should be included in a cost price valuation of trading stock on hand at the end of the financial year under subsection 31(1) of the Income Tax Assessment Act 1936 ?

• This cover sheet is provided for information only. It does not form part of *TD* 93/47A1 - Addendum - Income tax: banana growers - what expenses should be included in a cost price valuation of trading stock on hand at the end of the financial year under subsection 31(1) of the Income Tax Assessment Act 1936 ?

Uiew the consolidated version for this notice.



Australian Government

Australian Taxation Office



Page 1 of 2

# Addendum

### **Taxation Determination**

Income tax: banana growers – what expenses should be included in a cost price valuation of trading stock on hand at the end of the financial year under subsection 31(1) of the *Income Tax Assessment Act 1936*?

This Addendum amends Taxation Determination TD 93/47 to reflect changes to the law resulting from the operation of the *Tax Law Improvement Act 1997* and the repeal of inoperative provisions by the *Tax Laws Amendment (Repeal of Inoperative Provisions) Act 2006.* 

#### TD 93/47 is amended as follows:

#### 1. Title

Omit the title; substitute:

Income tax: banana growers – what expenses should be included in a valuation at cost of trading stock on hand at the end of the income year under section 70-45 of the *Income Tax Assessment Act 1997*?

#### 2. Subparagraph 4(ii)

Omit subparagraph; substitute 'Taxation Ruling TR 98/7 gives the Commissioner's view of when cartons, containers and packing materials are to be treated as trading stock.'

#### 3. References

- (a) Omit 'Related Determinations: TD 93/23'; substitute 'Related Rulings: TR 98/7'.
- (b) Omit 'ITAA 31(1)'; substitute 'ITAA 1997 70-45'.

TD 93/47 Page 2 of 2

This Addendum applies on and from 1 July 1997.

## **Commissioner of Taxation** 23 February 2011

ATO referencesNO:1-228OKBAISSN:1038-8982ATOlaw topic:Income Tax ~~ Trading stock and work in progress