Mango quality assessment manual



A guide to assessing the post-harvest quality of Australian mangoes

Rowland Holmes, Peter Hofman and Leigh Barker



Tomorrow's Queensland: strong, green, smart, healthy and fair





PR10-5313

On 26 March 2009, the Department of Primary Industries and Fisheries was amalgamated with other government departments to form the Department of Employment, Economic Development and Innovation.

© The State of Queensland, Department of Employment, Economic Development and Innovation, 2009.

Except as permitted by the *Copyright Act 1968*, no part of the work may in any form or by any electronic, mechanical, photocopying, recording, or any other means be reproduced, stored in a retrieval system or be broadcast or transmitted without the prior written permission of the Department of Employment, Economic Development and Innovation. The information contained herein is subject to change without notice. The copyright owner shall not be liable for technical or other errors or omissions contained herein. The reader/user accepts all risks and responsibility for losses, damages, costs and other consequences resulting directly or indirectly from using this information.

Enquiries about reproduction, including downloading or printing the web version, should be directed to ipcu@dpi.qld.gov.au or telephone +617 3225 1398.

Mango quality assessment manual

A guide to assessing the post-harvest quality of Australian mangoes

Rowland Holmes, Peter Hofman and Leigh Barker

Acknowledgements

The authors would like to acknowledge the contribution of the following people in the development, editing and publication of this quality manual:

- Scott Ledger
- Matt Weinert
- Terry Campbell
- Jodie Campbell
- Peter Johnson.

This guide has been prepared from the knowledge gained during many years of research and development, and monitoring of commercial supply chains. The following organisations and mango businesses have supported these project activities:

- Australian Mango Industry Association
- Mango sub-committee of QFVG (now Growcom)
- Horticulture Australia Limited
- Australian Centre for International Agricultural Research
- Asian Markets Horticulture Initiative (Queensland Primary Industries and Fisheries)
- mango businesses—producers, transporters, wholesalers, retailers and exporters.

Thanks to the many people who have been involved with the development of this publication from Queensland Primary Industries and Fisheries, Department of Agriculture and Food (Western Australia) and the Northern Territory Government.







ii

Contents

Acknowledgements
Introduction
Factors affecting quality assessment
Assessing fruit quality
List of characteristics and defects
Characteristics
Field defects
Common field defects
Less common field defects
Harvest and post-harvest defects
Common harvest and post-harvest defects
Less common harvest and post-harvest defects
Internal disorders
Quarantine issues
Appendices

Introduction

Quality assessment is essential for determining what the customer is receiving, the practices in the supply chain where quality is compromised, and what improvements are required at each point in the chain to meet customer requirements. Improvements in quality cannot be made unless quality is assessed.

Depending on requirements, fruit quality may be measured at any stage of ripeness or at any point in the supply chain (e.g. hard green, sprung, prior to dispatch from a commercial ripener or 'at eating' ripe).

This manual provides a standard method for detailed assessment of external and internal quality of mangoes, for use by both commercial and scientific personnel. It is a tool to improve communication about mango quality between members of the supply chain—from the farm through to retail shelf. It provides a common language to describe and assess mango quality. It describes quality characteristics, and defects and disorders (collectively called 'defects' from now on) that are present before harvest (called 'field defects'), and that appear during harvest and as fruit ripen during distribution to consumers (called 'harvest and post-harvest defects').

The defects have been categorized into two groups: common and less common defects. Descriptions and possible causes are presented for all defects. Photographs illustrating three severity levels are presented for the common defects, while one typical photograph is presented for the less common defects.

External defects that are usually graded out at the time of packing are also illustrated. Severity rating scales are presented for each defect. The tolerable severity level for each quality grade will be determined by the customer (packhouse, agent, retailer or consumer) depending on their needs. This manual is generic in focus. Many of the quality characteristics and defects described are found in most cultivars such as Kensington Pride, R2E2, B74, Keitt and Honey Gold.

Many defects have been reported in mango fruit. In this manual, descriptive names have been used (e.g. pink spot) rather than naming the defect by what is assumed to have caused it (e.g. mango scale). Attaching a causal name to a defect can lead to confusion—several conditions can cause the same defect. This method is also used to describe rots, where the location and appearance of the rot is used as the name (e.g. stem end rot versus body rots), rather than the disease itself (e.g. anthracnose). This is the best alternative for describing rots when facilities and labour are not available to identify pathogens.

Well understood and accepted names have been retained to avoid confusion.

This manual has been developed on the basis that quality is determined by what is seen at the time of assessment. Thus, fruit acceptability is decided by what is visible at the assessment time, not whether fruit will still be edible, for example, two days later.

Factors affecting quality assessment

Several factors need to be considered when assessing quality. These are:

Sampling

The number of fruit needed to carry out a meaningful assessment of fruit quality depends on several factors:

- **level of accuracy required**—Is a general indication of overall fruit quality required, or is the severity of given defects required with a high level of statistical significance?
- **stage at which fruit are assessed**—If fruit are assessed after short storage periods, defects that develop with length of time in storage will be less evident, and more replicates will be needed to demonstrate any differences. If fruit are stored for long periods, defects are likely to be more common and fewer fruit may be required.
- **resources available**—Larger numbers of fruit will require more labour, time, laboratory space and funds to assess. In general, we suggest that indicative quality can be estimated from one tray of fruit, while for more detailed work at least three replicate trays of fruit should be used, and these should be handled separately as replicates.

Ripening environment

Fruit should be ripened under similar conditions. This will allow comparison with fruit from other treatments that may be assessed at a different time or in a different location. Key factors that may influence ripening rate and quality (such as skin colour and rots) are temperature, ethylene concentration and exposure times, and carbon dioxide concentrations.

The ripening environment should have good temperature control, air circulation and ventilation. Monitoring of air and fruit temperatures should also be carried out.

Ripeness at assessment

Some quality defects (such as rots) develop rapidly as the fruit ripen, so results will differ if fruit are assessed at differing ripeness stages. Also, it is important that the stage of softness at which assessments are made is clearly documented to allow comparisons between different assessment points and between different projects.

In soft-eating mangoes such as Kensington Pride, fruit softness is the best indicator of ripeness stage. Other indicators such as skin colour can be influenced by production and ripening practices and can be less reliable. However, with firm-eating mangoes such as B74 and R2E2, changes in flesh firmness from harvest to ripe are more difficult to describe and may be a less reliable indicator of when the fruit is ready to eat.

Assessment over several seasons of laboratory-ripened fruit and fruit sampled from commercial ripeners just before dispatch has shown that mangoes usually have acceptable flavour 1–2 days after losing all green colour.

On this basis, we suggest that the stage of ripeness at which quality is assessed be described both in terms of days after loss of all green skin colour, and softness.

Assessing fruit quality

Classifying mango defects

Field defects

The rating scales for field defects are based on the generally accepted commercial grade descriptors in Australia. The severity criteria for each grade often differ between defects and are usually based on a combination of the surface area affected, the colour of the affected area, and the effect on fruit soundness.

Commercial grade standards have not been included, since these may vary with customer requirements and other factors. The level of defect for each grade standard should be communicated to the relevant members of the chain before and during the mango season, depending on customer and market requirements.

Harvest and post-harvest defects

Different rating scales have been suggested for two basic groups of defects:

- **solid**—These defects cover fairly distinct areas of the skin and are reasonably obvious. Generally, only small areas of the fruit need to be affected before the fruit becomes unsaleable. Examples include rots and field blemish.
- **scattered**—These defects are spread out and sometimes scattered around the fruit. These are generally less obvious, and larger areas of the fruit need to be affected before the fruit becomes unsaleable. Examples include lenticel spotting and dendritic spot.

Rating scales

The defect allowances for packed mangoes, as set out by the Australian Mango Industry Association grading poster, are used as the rating scale for field defects.

An assessment rating scale (o-5) is used to rate the severity of harvest and postharvest mango defects. Refer to Appendix 3: Rating scales (p.55).

Rating description

Rating	Description		
	'Solid' defects	'Scattered' defects*	
0	Nil	Nil	
1	Less than 1 cm ²	Less than 5% (20 cent coin)	
2	1–3 cm² (approx. 3%, 5 cent coin)	Less than 10%	
3	3–12 cm² (approx. 10%)	10-25%	
4	12 cm² (approx. 10%) to 25%	25-50%	
5	More than 25%	More than 50%	

* The scattered rating refers to the percentage of the overall area of skin covered by the defect relative to the whole surface of the fruit.

Quality assessment

This manual attempts to describe a comprehensive range of characteristics and defects that might be seen during assessment of mango fruit quality. These are summarised in the 'List of characteristics and defects' (p. 5).

The quality assessment steps could include:

- 1. Develop a rating sheet for all relevant quality parameters and defects needed to achieve the desired outcomes. Refer to Appendix 1: Mango packed production inspection record (p.53) and Appendix 2: Mango reject analysis record (p.54).
- 2. Take relevant photographs with suitable descriptive and legible labels.
- 3. Rate each sample for shape, size and weight.
- 4. Determine fruit softness by gently squeezing the fruit in the palm of the hand using the rating scale in the 'Fruit softness' section (p. 12). The assessor can calibrate their rating by regularly testing fruit with a fruit firmness measuring device such as the Effegi penetrometer.
- 5. Rate the skin colour. When fruit reach 100% yellow skin colour, record the days after full colour.
- 6. Assess the external appearance for the common defects.
- 7. Either rate or note as present any less common defects.
- 8. Remove both cheeks by cutting longitudinally close to the seed.
- 9. Rate for the common internal defects and either rate or note as present any less common defects. Cut each cheek into approximately 1 cm slices if further inspection is needed.
- 10. Record the overall acceptability of fruit quality at the time of assessment. This is determined by taking into account all defects present.

Saleable life index (SLI)

It may be important in some studies to indicate whether a treatment or a consignment provides what retailers want when they buy a tray of mangoes. Studies have shown that they want coloured fruit, at least 60% yellow, and a tray that will last seven days before the fruit starts to break down with rots. Those seven days are needed to deliver the fruit from the market to the shop and then sell the fruit to consumers. As soon as more than one fruit in the tray shows any sign of rots the retailer starts to worry. Trays with rots represent fruit that may have to be discounted or discarded, resulting in lower returns.

To measure how well consignments satisfy retailer needs, the saleable life index (SLI) was developed. The SLI is the time from when the average skin colour in a sample of fruit reaches colour stage 4 (50-70% yellow) to when 10% of the fruit show signs of rot development. The SLI can be used to compare the performance of any consignment to any market or at any point in the supply chain.

The SLI concept is explored in more detail in Ledger and Holmes (2002) and is presented in Appendix 4: Saleable life index (SLI) (p. 56).

List of characteristics and defects

The quality attributes of mangoes have been divided into characteristics, field defects, harvest and post-harvest defects (external and internal) and quarantine defects. For the field, harvest and post-harvest defects we have used the following divisions:

- **common**—defects that are seen during most mango seasons
- **less common**—defects that occur only occasionally. In most cases they do not reduce soundness, but affect external or internal appeal. These can cause downgrading of fruit to class 2 (or processing if severe) during sorting in the packhouse.

Depending on the purpose of the assessments, it may not be necessary to assess fruit for all the characteristics and defects presented in this manual.

Characteristics

- blush at harvest
- skin colour
- fruit firmness
- fruit size.

Common field defects

- blemish
- pink spot
- sunburn
- russet
- field lenticel spotting.

Less common field defects

- mango scab
- bacterial black spot
- skin staining
- sooty blotch
- sooty mould
- shoulder blackening
- dimples
- foreign matter (chemical deposit, animal deposit)
- soft nose
- confined light skin
- stem end cavity
- chimera
- misshapen.

Common harvest and post-harvest defects

- body rots
- soft stem end rot
- firm stem end rot
- dendritic spot
- sapburn
- skin browning (smear, etch, spotting, scald)
- physical damage (abrasion, stem punctures, creases, scratches, wounds, rub marks)
- lenticel spotting.

Less common harvest and post-harvest defects

- blotchy green skin
- under skin browning (also called 'Disorder X' or resin canal)
- skin greying
- lenticel discolouration
- flat areas (compression damage).

Internal disorders

- stem end cavity
- jelly seed
- soft nose
- flesh browning
- flesh cavities
- white patches (ricey spots and streaks).

Quarantine issues

- fruit fly
- mango seed weevil
- live scales on fruit.

Mango quality assessment manual

Characteristics



Blush at harvest

Skin colour

Fruit firmness

Fruit size

Blush at harvest





0-10%

100%

70-90%

Skin colour

Skin colour rating scale

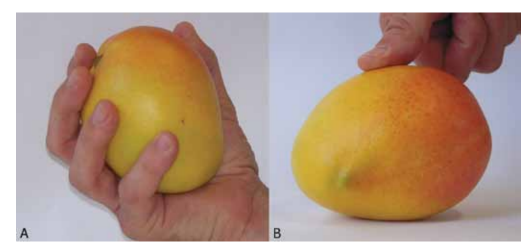
Rating	Description
1	0–10% yellow
2	10-30% yellow
3	30-50% yellow
4	50-70% yellow
5	70–90% yellow
6	90–100% yellow



Fruit firmness

Firmness rating scale

Rating	Description
0	Hard (no 'give' in the fruit)
1	Rubbery (slight 'give' in the fruit with strong thumb pressure)
2	Sprung (flesh deforms by 2–3 mm with moderate thumb pressure)
3	Firm soft (whole fruit deforms with moderate hand pressure)
4	Soft (whole fruit deforms with slight hand pressure)



A: Grasping with whole hand (correct).

B: Pressing with the thumb (incorrect).

Fruit size

Average fruit size, weight, count (number of fruit per tray) and PLU number for common Australian mango varieties

Variety	Size	Fruit weight (g)*	Count (per 7kg tray)	PLU No.
Bowen/Kensington Pride	Extra Large	more than 625	10 and less	5298
Bowen/Kensington Pride	Large	455–625	12-14	5738
Bowen/Kensington Pride	Medium	355-455	16-18	5739
Bowen/Kensington Pride	Small	less than 355	20 and more	5740
Calypso	Large	455-625	12-14	6105
Calypso	Medium	355-455	16-18	6104
Calypso	Small	less than 355	20 and more	6103
Honey Gold	Large	455-625	12-14	6124
Honey Gold	Medium	355-455	16-18	6123
Honey Gold	Small	less than 355	20 and more	6122
Keitt	Extra Large	more than 625	12 and less	5933
Keitt	Large	455-625	12–16	5404
Keitt	Medium	355-455	18-20	5405
Keitt	Small	less than 355	22-25	5406
R2E2	Extra Large	more then 845	9 and less	5741
R2E2	Large	640-845	10-12	5742
R2E2	Medium	Less than 640	13 and more	6028

* Fruit weights are based on 6.8kg net weight per tray for Bowen/Kensington, Calypso, Honey Gold and Keitt and 8kg net weight per tray for R2E2

Field defects



Common field defects

- blemish
- pink spot
- sunburn
- russet
- field lenticel spotting.

Less common field defects

- mango scab
- bacterial black spot
- skin staining
- sooty blotch
- sooty mould
- shoulder blackening
- dimples
- foreign matter (chemical deposit, animal deposit)
- soft nose
- confined light skin
- stem end cavity
- chimera
- misshapen.

Common field defects

Blemish

Description

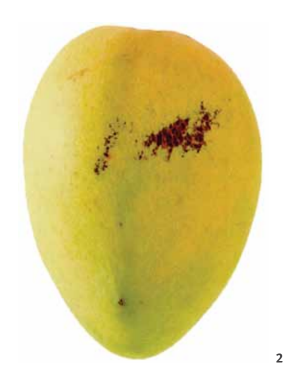
- Discoloured or black areas of healed scar tissue on the skin
- The damage is superficial and does not penetrate into the flesh
- The damage includes ground marks, tree rub, cleavage scars, healed wounds, hail damage, pest damage, brown-coloured 'dimples' and mango seed weevil eggs

Possible causes

• Skin rub, pest chewing, sapburn while on tree, hail damage

Rating	Description
0	Nil
1	Less than 1 cm ²
2	Less than 3 cm² (approx. 3%, 5 cent coin)
3	Less than 12 cm ²
4	Less than 25% but sound
5	More than 25%







Blemish types





Rating scale

Rating	Description
0	Nil
1	Less than 1 cm ²
2	Less than 3 cm² (approx. 3%, 5 cent coin)
3	Less than 12 cm ²
4	Less than 25% but sound
5	More than 25%

Healed wounds

Pest damage



Pest damage

Tree rub

Cleavage scar



Hail damage

Pink spot

Description

- Scale infestation on the fruit causes a conspicuous pink spot
- The pink spot remains after the scale has been removed and detracts from the appearance

Possible causes

• Mango scale (Aulacaspis tubercularis)

Rating scale

Rating*	Description
0	Nil
1	Less than 6 spots or an area of 1 cm ²
2	Not more than 15 spots or an area not more than 3 cm ²
3	Not more than 10% of the surface area
4	Not more than 25% of the surface area
5	More than 25% of the surface area

*The rating refers to the percentage of the overall area of skin affected by pink spots



Sunburn

Description

- Slight sunburn shows as bleached or yellow patches, usually on the exposed shoulders of the fruit
- In severe cases the affected skin is leathery, red-brown to black and slightly depressed; fruit can also be misshapen

Possible causes

- Overexposure of fruit to high levels of the sun during growth and development damages the skin, especially if associated with high skin temperatures
- Fruit exposed to the sun, particularly on the western side of the tree are most susceptible
- More common if fruit is suddenly exposed to sunlight when branches are broken, if harvested fruit is left in direct sun or trees are under water stress
- Fruit on water-stressed trees will sunburn more easily

Rating scale

Rating	Description
0	Nil
1	Yellow bleaching on not more than 5% of the surface
2	Yellow bleaching on not more than 10% of the surface; no dark or sunken blotches
3	Yellow bleaching on not more than 25% of the surface; discoloured blotches to 3 cm² not sunken
4	Yellow bleaching on not more than 50% of the surface; dark 12 cm 2 not sunken
5	More than 50%

2





Russet

Description

- Light-coloured blemish
- Symptoms appear as silver lines or blotches on the skin of the fruit
- In severe cases, large raised blotches/lines develop with associated brown scar tissue

Possible causes

• Actual cause is still unknown. May be related to leaf rub, thrips and powdery mildew

Rating scale

Rating	Description
0	Nil
1	Dense thick lines on not more than 5% of the surface, scattered thin lines not a defect
2	Dense thick lines on not more than 10% of the surface
3	Dense thick lines on not more than 25% of the surface, not raised
4	Dense thick lines on not more than 50% of the surface, not raised
5	Dense thick lines on more than 50% of the surface

* The rating refers to the percentage of the overall area of skin affected by russet



Field lenticel spotting

Description

- The corky tissue in the lenticels (breathing pores) on the skin swells and becomes pronounced, resulting in small round or star-shaped spots scattered over the skin
- Can sometimes get green, red/brown haloes around the lenticels

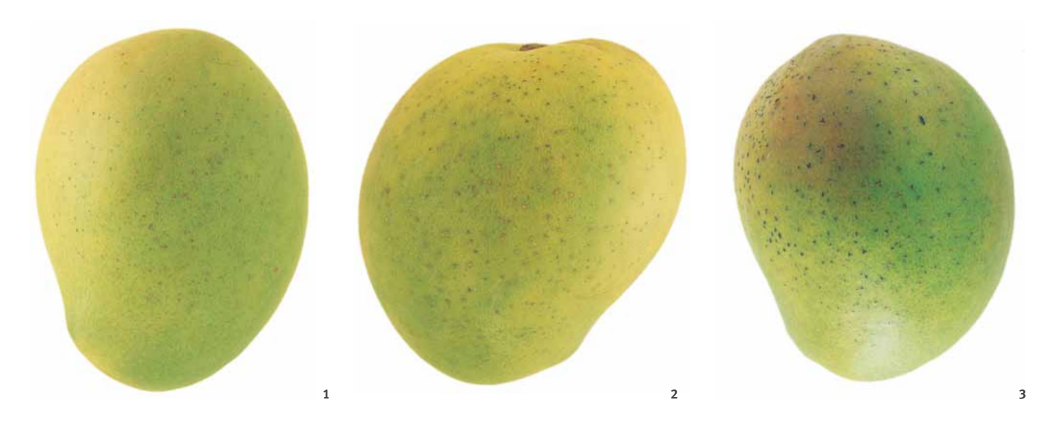
Possible causes

- Certain growing conditions including water stress during fruit development can damage lenticels
- Worse in low temperature, high humidity, rainy conditions when fruit stays wet
- Sometimes worse on larger fruit, particularly when there is rapid fruit growth during late maturity

Rating scale

Rating	Description
0	Nil
1	Dense, pronounced spots on not more than 5% of the surface; not star-shaped or cracked
2	Dense, pronounced spots on not more than 10% of the surface or pronounced spots on not more than 25%; not star-shaped or cracked
3	Dense, pronounced spots on not more than 25% of the surface or scattered, pronounced spots on not more than 50%; not star-shaped or cracked
4	Dense, pronounced spots on not more than 50% of the surface or scattered, pronounced spots on more than 50%; not cracked
5	Dense, pronounced spots on more than 50% of the fruit; not cracked

* The rating refers to the percentage of the overall area of skin affected by lenticel spotting. Dense = spots no more than 2 mm apart.



Less common field defects

Mango scab

Description

- Grey to greyish-brown lesions on the surface of fruit, with dark irregular margins
- Lesions are usually raised and enlarge as fruit grows, developing a cracked and corky appearance
- Causes a variety of symptoms that can be confused with spray damage, thrips damage or scaring from anthracnose infection during fruit development

Possible causes

- Caused by the fungus Elsinoë mangiferae (Denticularia mangiferae)
- Infection takes place during flowering and early fruit development

Bacterial black spot

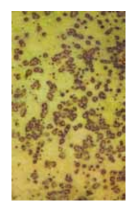
Description

- Appears initially around the lenticels as small, irregular, water-soaked specks on which a bead of bacterial ooze may develop, resembling fruit fly stings
- Raised black spots with greasy margins develop later. Cracks can also develop from which sap laden with bacteria may ooze
- Anthracnose and secondary rots commonly develop in bacterial black spot lesions as the fruit matures, causing deep, extensive decay
- Bacteria from fruit lesions may infect the fruit in a tear-stain pattern. Lesions can also occur on fruit and flower stalks
- The symptoms are visible on fruit at harvest

Possible causes

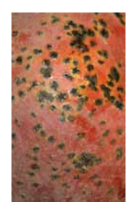
• The bacterium Xanthomonas campestris pv. mangiferaeindicae





Mango scab





Bacterial black spot

Skin staining

Description

- Red to black staining on the fruit surface
- Usually starts around the stem end and progresses in a streaky pattern toward the nose of the fruit
- Observed after prolonged rain
- Often the point at which rots develop as fruit ripen

Possible causes

- Associated with water flowing over the fruit, possibly from damaged plant material above the fruit
- Possibly fungal disease spores from dead plant material above the fruit causing restricted damage to the skin

Sooty blotch

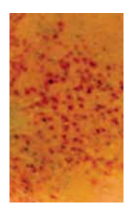
Description

- Blotchy dark grey to black staining of the skin
- Often concentrated on the top half of the fruit
- Usually worse with prolonged wet weather
- Staining cannot be removed by brushing
- Does not cause disease lesions after harvest

Possible causes

• The causal agents are usually saprophytic fungi in the order Dothideales





Skin staining





Sooty blotch

Sooty mould

Description

- Dark/black patchy, superficial covering that can be rubbed away to reveal undamaged tissue underneath
- Although these fungi do not cause disease lesions, their dark saprophytic growth makes the fruit surface unsightly, reducing fruit quality
- Staining from sooty mould can be removed by water/brushing after harvest, while sooty blotch and skin staining cannot

Possible causes

• Saprophytic fungi growing on the sugar exudate of sucking insects including mango scale, pink wax scale, mango planthopper and mango leafhopper

Shoulder blackening

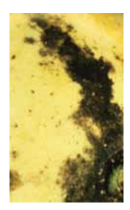
Description

- Grey to black superficial patches on the stem end of the fruit
- In most cases, the defect is concentrated around the stem end, but in more severe cases spreads down from the shoulder of the fruit
- The defect is superficial only and does not affect the flesh
- Appears to be more common in younger orchards
- Generally obvious on harvested fruit, but sometimes is only noticeable on ripening fruit

Possible causes

- Causes are unknown
- May be associated with younger trees





Sooty mould





Shoulder blackening

Dimples

Description

- Small, circular indentations in the fruit, generally less than 3–5 mm diameter
- No obvious signs of broken or discoloured skin
- No effect on flesh quality

Possible causes

- Dimpling bugs feeding during early fruit growth
- Associated with abnormal skin formation

Foreign matter (chemical deposit, animal deposit)

Description

- Visible residues of pesticides, soil or other matter on the skin of the fruit, particularly around the stem
- Foreign matter is unsightly and reduces fruit appearance
- Can have food safety implications

Possible causes

- Excessive chemical spray applications
- Fruit coming in contact with soil during harvesting
- Animal deposits









Foreign matter

Soft nose

Description

- The beak or nose end of the fruit changes colour prematurely and begins to soften
- In other cases colour change occurs on the body of the fruit as the fruit ripen on the tree
- Flesh near the nose becomes over-soft and dark, yellow and watery (see 'Internal disorders' section)

Possible causes

- Inadequate nutrition (low calcium/high nitrogen) or excessive vegetative growth during fruit development
- Fruit from early flowers mature more quickly than the main crop and ripen on the tree

Confined light skin

Description

- Well-defined area of the skin that is lighter in colour than the surrounding skin
- Can affect both the blushed and non-blushed areas
- Usually covers at least 25% of the skin
- Affected area can have slightly rougher feel
- Always on only one area of the fruit

Possible causes

• Sunburn on very young fruit. The fruit 'recovers' but the affected area does not develop full skin colour



Soft nose

Premature ripening



Confined light skin

Stem end cavity

Description

- Occurs at the stem end
- Visible external symptoms appear only in severe cases when the cavity extends to the under-surface of the skin
- Grey-brown sunken area on the skin of the fruit near the stem attachment
- If no visible external symptoms in hard mature fruit, press around the stem with the thumb. If the tissue gives easily to pressure, then cavities are usually present

Possible causes

- May be linked to a physiological and nutritional imbalance during fruit development
- Possibly associated with low calcium/high nitrogen
- Harvesting over-mature fruit

Chimera

Description

• Stripped areas or blotches of lighter or darker green colour on the skin

Possible causes

• Genetic defect with the cause unknown





Chimera

Misshapen

Description

• Deformed fruit which do not develop evenly on both sides

Possible causes

• May be linked to a physiological and nutritional imbalance during fruit development



Unacceptable

Unacceptable



Acceptable

Harvest and post-harvest defects



Common harvest and post-harvest defects

- body rots
- soft stem end rot
- firm stem end rot
- dendritic spot
- sapburn
- skin browning (smear, etch, spotting, scald)
- physical damage (abrasion, stem punctures, creases, scratches, wounds, rub marks)
- lenticel spotting.

Less common harvest and post-harvest defects

- blotchy green skin
- under skin browning (also called 'Disorder X' and 'resin canal')
- skin greying
- lenticel discolouration
- flat areas (compression damage).

Common harvest and post-harvest defects

Body rots

Description

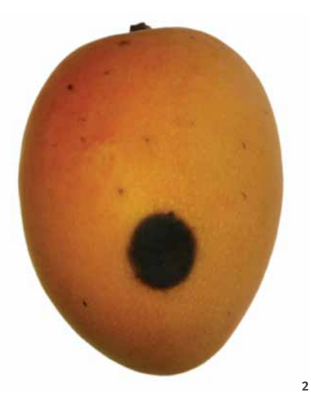
- A dark grey to black rot, usually rounded and slightly sunken, appearing on the body of the fruit
- The rot does not penetrate deeply into the flesh
- Pink spores may be present when the rot is advanced

Possible causes

- Fungal diseases invading through the skin
- The main fungal diseases include anthracnose (*Colletotrichum gloeosporiodes*) and alternaria rot (*Alternaria alternata*)

Rating scale	Rating %
0	Nil
1	Less than 1 cm ²
2	1–3 cm² (approx. 3%, 5 cent coin)
3	3–12 cm² (approx. 10%)
4	12 cm² (approx. 10%) to 25%
5	More than 25%







Soft stem end rot

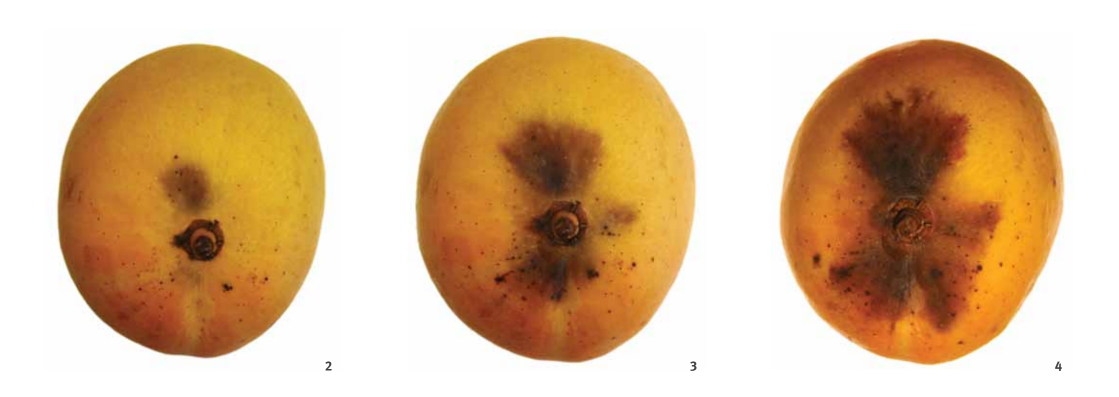
Description

- Fast-growing, watery soft rot starting around the stem and penetrating deep into the flesh
- Grey to light brown with no obvious spores and a watery appearance
- Severe flesh breakdown is associated with the rot in later stages

Possible causes

• The fungal pathogens associated with soft stem end rots include *Dothiorella* and *Lasiodiplodia*

Rating scale	Rating %
0	Nil
1	Less than 1 cm ²
2	1–3 cm² (approx. 3%, 5 cent coin)
3	3–12 cm² (approx. 10%)
4	12 cm² (approx. 10%) to 25%
5	More than 25%



Firm stem end rot

Description

- A black, firm rot, usually semicircular and slightly sunken, starting around the stem end of the fruit
- The rot does not penetrate deeply into the flesh

Possible causes

- Fungal diseases invading through the skin
- The main fungal disease associated with firm stem end rot is anthracnose (*Colletotrichum gloeosporiodes*)

Rating scale	Rating %
0	Nil
1	Less than 1 cm ²
2	1–3 cm² (approx. 3%, 5 cent coin)
3	3–12 cm² (approx. 10%)
4	12 cm² (approx. 10%) to 25%
5	More than 25%







Dendritic spot

Description

- Small black spots with irregular edges in a branched or dendritic pattern
- Superficial lesions with distinct margins
- The rot is slow-growing and does not penetrate deep into the flesh
- Appears on ripe fruit
- In ripe/very ripe fruit, the lesions may develop into larger, more diffuse lesions

Possible causes

- Very little is known about this disease
- The main fungal pathogens associated with dendritic spot are *Dothiorella* and *Lasiodiplodia*

Rating scale

Rating scale	Rating %
0	Nil
1	Not more than 10
2	Not more 15 spots or an area not more than 3 cm ²
3	Not more than 10% of the surface area
4	Not more than 25% of the surface area
5	More than 25% of of the surface area

* The rating refers to the percentage of the overall area skin affected by pink spot



Sapburn

Description

- Dark brown spots or blotches
- Can appear as runs or streaks down the cheek or scattered around the stem or the shoulder of the fruit
- In severe cases, can result in sunken areas of the affected skin
- Flesh generally not affected

Possible causes

• Spurt sap (the sap that 'spurts' out from the broken stem and continues to flow for up to 30 seconds) contacting skin when stem is broken close to the fruit

1

- The oil in this first fraction of sap causes damage to the skin
- The capacity of the sap to cause damage can vary from season to season, irrigation/rainfall patterns etc.

Rating scale	Rating %
0	Nil
1	Less than 1 cm ²
2	1–3 cm² (approx. 3%, 5 cent coin)
3	3–12 cm² (approx. 10%)
4	12 cm² (approx. 10%) to 25%
5	More than 25%







Skin browning

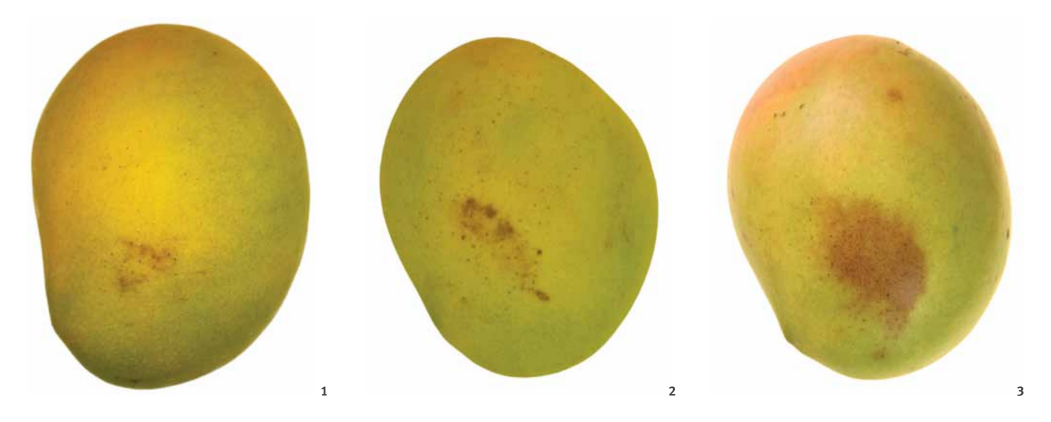
Description

- Light to dark brown flecking, spots, blotches, smears or rings
- Usually only becomes obvious after at least 2–3 days after harvest
- Usually becomes more severe as fruit ripens and becomes over-ripe

Possible causes

- Prolonged contact with sap of low oil content or detergent containing excess sap contamination
- Detergent used during harvesting not topped up or replaced often enough
- Fruit staying wet for a long time (4–6 hours)
- Ethylene treatment of hot fruit
- Exposure to high temperatures for too long (e.g. during hot fungicide treatment)

Rating scale	Rating %
0	Nil
1	Less than 1 cm ²
2	1–3 cm² (approx. 3%, 5 cent coin)
3	3–12 cm² (approx. 10%)
4	12 cm² (approx. 10%) to 25%
5	More than 25%



Identifying types of skin browning

Smear

Description

- Dark brown areas with a uniform appearance and distinct margins
- Looks similar to mild sapburn
- Usually irregular in shape but can be streaks or rings

Possible causes

• Caused by the sap with high oil content, which exudes 5–60 seconds after stem removal

Etch

Description

- Light to dark brown flecking pattern, which is easily seen with a hand lens
- Damage varies from distinct areas to the whole fruit surface
- Usually associated with lenticels
- Can result in confined areas of etch and lenticel damage at the contact points between fruit

Possible causes

- Prolonged exposure to moisture including ooze sap, detergents and surfactants
- Can be particularly obvious at contact points between fruit if left in the bin for too long before packing





Smear



Spotting

Description

- Numerous, uniform light brown spots
- 1-3 mm in diameter
- Typically associated with lenticels

Possible causes

• Fruit with high skin temperatures (more than 24 °C) being treated with ethylene

Scald

Description

- Large areas of brown to grey discolouration, usually around the mid-region of the fruit
- A halo of undamaged tissues surrounds the lenticels
- Irregular sunken areas can occur when damage is severe

Possible causes

- Caused by fruit being exposed to high temperatures (more than 52 °C) for too long (more than five minutes, and less for higher temperatures)
- Exposure to low (less than 10 $^\circ\text{C}$) temperatures post-harvest





Spotting





Scald

Physical damage

Description

- Includes abrasion, punctures, crease marks and cuts
- Fine, brown scratches, indentations or cuts in the skin

Possible causes

- Damage from secateurs
- Impact on the sharp edges of harvest aids, picking crates or bulk bins and packing line equipment
- Impact on the tree branches and other fruit, including the 'stem button' on the fruit
- Dust and dirt on tarpaulins of harvest aids, field bins etc.
- Excessive vibration during transport when the fruit are loose-packed in plastic liners

1

Rating scale

Rating scale	Rating %
0	Nil
1	Less than 1 cm², 2 cm in length
2	1–3 cm² (approx. 3%, 5 cent coin), 5 cm in length
3	3–12 cm² (approx. 10%), greater than 5 cm length
4	12 cm² (approx. 10%) to 25%
5	More than 25%







Identifying types of physical damage

Abrasion

Description

- Small light brown streaks or scratches often in conjunction with skin browning
- Usually very superficial

Possible causes

- Rough handling
- Abrasive surfaces on dirty equipment and worn brushes
- Grit and dust on harvest aid tarpaulins and on packing equipment
- Risk of damage increases following wet weather at harvest

Stem punctures

Description

- Small, brown marks on the fruit
- Usually near-circular
- Often sunken

Possible causes

- Fruit being hit by the stem button of another fruit
- Throwing fruit onto the harvest aid, excessive drops into the field bin or on the packing line
- May be worse after prolonged rain before harvest because of more sensitive skin







Stem punctures

Creases

Description

- Random, irregular, depressed brown lines, indentations or marks on fruit
- Usually sunken and more severe in over-ripe fruit

Possible causes

- Impact on the sharp edges of harvest aids, picking crates or bulk bins and packing line equipment
- Loose-packing of fruit in crumpled plastic liners and excessive vibration during transport causing damage to the skin
- Also caused by ripe fruit being held too long in crumpled plastic liners after packing

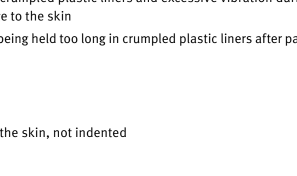
Scratches

Description

• Fine brown scratches on the skin, not indented

Possible causes

- Damage from secateurs during picking
- Throwing fruit onto the harvest aid, excessive drops into field bins or on the packing line
- Rough handling including pulling fruit through the tree canopy during picking











Scratches

Wounds

Description

• Injury (cuts or punctures) on the fruit with open skin

Possible causes

- Damage from secateurs during picking
- Impact on the sharp edges of harvest aids, picking crates or bulk bins and packing line equipment
- Throwing fruit onto the harvest aid, excessive drops into field bins or on the packing line

Rub marks

Description

• Small, brown oval shaped blotches and lines at contacts points between fruit, cartons and inserts

Possible causes

- Loose packing and rough roads
- Fruit vibrating and rubbing against other fruit, cartons and plastic insert during transport







Rub marks

Lenticel spotting

Description

- The corky tissue in the lenticels on the skin swell and become pronounced, resulting in small round or star-shaped spots scattered over the skin surface
- Often becomes more obvious as the fruit change from green to yellow during ripening
- Often gets worse if fruit are not consumed quickly once ripe

Possible causes

- Certain growing conditions, and sometimes larger fruit
- Detergent or ooze sap staying wet on the fruit for too long or diluted sap in the harvest aid
- Excessive heat treatment, brushing, holding ripe fruit for too long
- Other post-harvest treatments (e.g. irradiation)

Rating scale

Rating scale	Rating %*
0	Nil
1	Dense, pronounced spots on not more than 5% of the surface
2	Dense, pronounced spots on not more than 10% of the surface or scattered, pronounced spots on not more than 25% of the surface
3	Dense, pronounced spots on not more than 25% or scattered, pronounced spots on not more than 50% of the surface
4	Dense, pronounced spots on not more than 50% or scattered, pronounced spots on more than 50% of the surface
5	Dense, pronounced spots on more than 50% of the surface

* The rating refers to the percentage of the overall area skin affected by lenticel spotting. Dense = spots no more than 2 mm apart



Less common harvest and post-harvest defects

Blotchy green skin

Description

• Patches or blotches of green skin on yellow, ripe fruit

Possible causes

- Ripening, storage or transport at high temperatures usually above 24 °C or ripening below 18 °C
- High CO₂ levels, usually above 1% during ripening, storage or transport
- Immature fruit failing to ripen
- Excessive nitrogen fertiliser during growing



Under skin browning

Description

- Includes resin canal damage and 'Disorder X'
- Browning of the cell layers under the skin
- In some cases the unaffected waxy layer on the skin gives the affected brown area an opaque appearance
- The affected area is not sunken
- Does not affect the flesh
- Usually not visible at harvest

Possible causes

- Uncertain
- May be influenced by fruit nutrition, rapid temperature reduction during forced air cooling after packing, and excessive storage times or incorrect storage conditions

Rating scale

Rating scale	Rating %
0	Nil
1	Less than 1 cm ²
2	1–3 cm² (approx. 3%, 5 cent coin)
3	3–12 cm² (approx. 10%)
4	12 cm² (approx. 10%) to 25%
5	More than 25%







Resin canal

Skin greying

Description

- Light grey discolouration of the skin
- Usually patchy and scattered
- Affected areas not sunken
- Does not affect the flesh
- Damage is not restricted to around the lenticels

Possible causes

- Storage at too low temperatures, usually below 10 °C for more than seven days
- Lower storage temperatures will cause damage more quickly

Rating scale

Rating scale	Rating %
0	Nil
1	Dense, pronounced greying on not more than 5% of the surface
2	Dense, pronounced greying on not more than 10% of the surface
3	Dense, pronounced greying on not more than 25% or scattered, pronounced greying on not more than 50% of the surface
4	Dense, pronounced greying on not more than 50% or scattered, pronounced greying on more than 50% of the surface
5	Dense, pronounced greying on more than 50% of the surface



Lenticel discolouration

Description

- Small areas ('haloes') around the lenticels are discoloured
- Haloes can be either red or grey if on the non-blushed area of the fruit, or dark brown or purple if on the blushed area
- In severe cases the haloes overlap to cause widespread discolouration
- Usually associated with lenticel spots that are obvious at harvest

Possible causes

- Usually worse after prolonged rain before harvest, and when lenticel spotting is present on fruit at harvest
- Can be worse on fruit from young trees and when the trees have high nitrogen
- Fruit from young trees with high nitrogen—ooze sap left on the fruit for too long after harvest can increase damage, especially if the ooze sap is at the contact points between other fruit or the side of the bin
- Damage from irradiation used for insect disinfestation

Rating scale

Rating scale	Rating %*
0	Nil
1	Dense, pronounced spots on not more than 5% of the surface
2	Dense, pronounced spots on not more than 10% of the surface, pronounce spots on not more than 25% of the surface
3	Dense, pronounced spots on not more than 25% or scattered, pronounced spots on not more than 50% of the surface
4	Dense, pronounced spots on not more than 50% or scattered, pronounced spots on more than 50% of the surface
5	Dense, pronounced spots on more than 50% of the surface

* Dense = spots no more than 2 mm apart





Flat areas (compression damage)

Description

- Flat areas on the fruit, usually on the nose of the fruit
- Usually no skin damage or discoloration

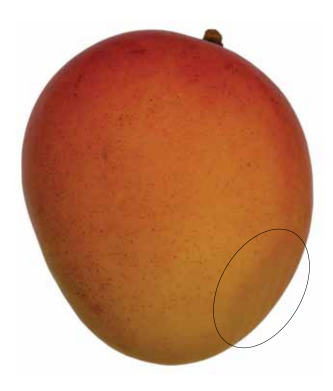
Possible causes

• Compression from the tray above, when stacked on the pallet



Rating scale

Rating scale	Rating %
0	Nil
1	less than 1 cm ²
2	1–3 cm² (approx. 3%, 5 cent coin)
3	3–12 cm² (approx. 10%)
4	12 cm² (approx. 10%) to 25%
5	More than 25%



Internal disorders



Stem end cavity

Jelly seed

Soft nose

Flesh browning

Flesh cavities

White patches (ricey spots and streaks)

Internal disorders

Stem end cavity

Description

- Occurs at the stem end
- Initial symptoms show as watery patches in the flesh, often with discoloured strands
- As the disorder develops the flesh collapses, leaving a distinct cavity
- The flesh surrounding the cavity can be grey-brown in colour
- Irregular tissue strands may be found within the cavity
- Visible external symptoms appear only in severe cases when the cavity reaches the under-surface of the skin (see 'Field defects' section)

Possible causes

- May be linked to a physiological and nutritional imbalance during fruit development, possibly associated with low calcium/high nitrogen
- Harvesting over-mature fruit

Jelly seed

Description

- Similar to soft nose, but the flesh around the seed ripens more rapidly than the rest of the flesh
- No obvious symptoms on the outside of the fruit
- Flesh often has a slightly 'off' odour and flavour

Possible causes

• Thought to be similar causes as with soft nose



Stem end cavity



Jelly seed

Soft nose

Description

- Flesh toward the nose of the fruit ripens more rapidly than the rest of the flesh
- Flesh near the nose becomes over-soft and dark yellow and watery
- In more severe cases the flesh around the seed becomes over-soft (jelly seed)
- The skin around the nose turns yellow before the rest of the skin (see 'Field defects' section)

Possible causes

- Not clearly established, but may be linked to a nutritional imbalance
- Harvesting over-mature fruit

Flesh browning

Description

- Dark brown discolouration of the flesh
- Can start as small areas with smaller darker spots, usually near the seed
- In severe cases can cover over 50% of the flesh

Possible causes

• Thought to be associated with long storage times, or a combination of shorter storage times with excessive delays (several days) between harvest and the start of cold storage



Soft nose



Flesh cavities

Description

- Cavities in the flesh
- Not restricted to any area of the flesh
- Can have a white border around the cavity

Possible causes

- Fruit dropped onto a hard surface (impact damage)
- Hot water treatment

White patches (ricey spots and streaks)

Description

- White areas in the ripe flesh
- Can be either small 'rice-sized' spots, small streaks or larger areas
- Usually firmer than the surrounding flesh

Possible causes

- Ricey spots usually caused by damage during heat treatment for disinfestation
- Streaks and larger areas usually caused by impact damage. May also have cavities in the flesh as a result of the impact



Quarantine issues



Fruit fly

Mango seed weevil

Live scales on fruit

Quarantine issues

Fruit fly

Description

- The fruit fly leaves an inconspicuous 'sting' (oviposition site) on the skin of the fruit when laying eggs under the skin
- Small white larvae emerge from the eggs and consume the fruit flesh, opening the way for decay from fruit rots
- The fruit ripens prematurely and is unfit for marketing

Possible causes

- Fruit flies of the genus *Bactrocera*, especially the Queensland fruit fly (*Bactrocera tryoni*)
- Adults are wasp-like, red-brown with yellow markings and about 8 mm long. Larvae are white, torpedo-shaped and jump when disturbed

Mango seed weevil

Description

- Adult seed weevils lay brown tubular eggs with two small tails on the fruit and then damage the skin to cover the eggs with sap
- Newly hatched larvae tunnel through the fruit to the seed
- Larvae of the mango seed weevil feed on the seed, destroying its viability
- Tunnelling larvae have no effect on the flesh of the fruit

Possible causes

• Larvae and adults of the mango seed weevil (Sternochetus mangiferae)





Fruit fly





Mango seed weevil

Live scales on fruit

Description

- Scales on fruit causes a conspicuous pink blemish
- The pink spot remains after the scale has been removed and detracts from the appearance

Possible causes

- Mango scale (Aulacaspis tubercularis)
- Adult females are white with a round transparent wax covering. Each female lays about 50 eggs under a protective covering
- After hatching the crawlers move around in search of a feeding site





Live scales

Mango quality assessment manual

Appendices



Appendix 1: Mango packed product inspection record

Appendix 2: Mango reject analysis record

Appendix 3: Rating scales

Appendix 4: Saleable life index (SLI)

Variety:	Facility:	Customer:	
Date/time:	Batch no.:	Pack type:	
Skin colour:	Firmness:	Total no. cartons:	
	-		
Carton number			
Count			
Product ID code			
Net fruit weight (kg)			
Presentation			
Labelling			
Quarantine defects			
Fruit fly			
Mango seed weevil			
Live scale			
Total quarantine (no./%)			
Major defects			
Wounds			
Soft nose			
Stem end cavity			
Rots			
Total major (no./%)			
Minor defects			
Blemish			
Cleavage scar			
Pest chewing			
Sunburn			
Misshapen			
Immature			
Dark green skin			
Pink spot			
Sapburn			
Skin browning			
Abrasion			
Stem puncture			
Scratches/cuts			
Pressure mark/crease			
Lenticel spotting			
Not enough blush			
Total minor (no./%)			
Total all defects (no./%)			
Over-grading (no./%)			
Comments.			

Appendix 1: Mango packed product inspection record

Assessor:

Variety:	Facility: Location:	tion:
		-
Date/time:	Batch no.: No. T	No. Ifult assessed:
Defects—pre-harvest	Number of fruit	Total
Wounds		
Soft nose		
Stem end cavity		
Blemish		
Cleavage scar		
Pest chewing		
Pink spot		
Sunburn		
Misshapen		
lmmature		
Dark green skin		
Not enough blush		
Total pre-harvest defects (no./%)		
Defects—post-harvest	Number of fruit	Total
Rots		
Sapburn		
Skin browning		
Abrasion		
Stem puncture		
Scratches/cuts		
Pressure mark/crease		
Lenticel spotting		
Heat damage		
Total post-harvest defects (no./%)		
Total all defects (no./%)		
Over-grading (no./%)		
Comments:		

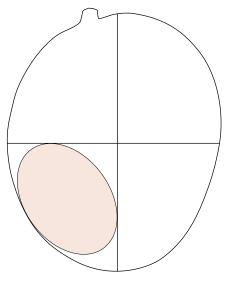
Т

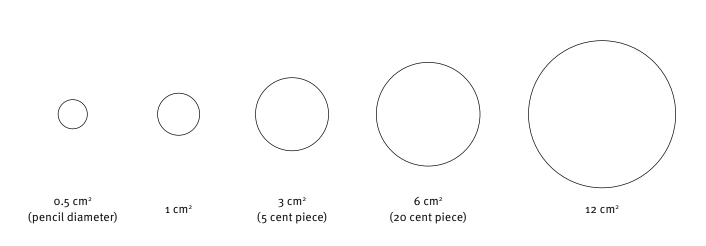
1

Assessor:

Appendix 2: Mango reject analysis record

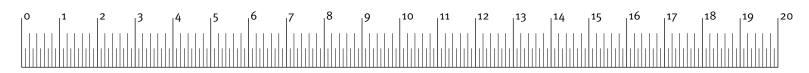
Appendix 3: Rating scales





Area = 10% (or one-tenth) of total surface area

Scale for physical damage



Appendix 4: Saleable life index (SLI)

The saleable life index (SLI) is a measure of the time from when mangoes are ready for sale until the first sign of disease breakdown. This article shows how the SLI for Kensington Pride loads at market arrival varied, discusses factors affecting the SLI and shows how the SLI is measured.

Ask retailers what they want when buying a tray of mangoes and they will tell you that they want coloured fruit, colour stage 4 (50–70% yellow), and a tray that will last seven days before the fruit starts to break down with rots. Those seven days are needed to deliver the fruit from the market to the shop and then sell the fruit to consumers. As soon as more than one fruit in the tray shows any sign of rots, the retailer starts to worry. Trays with rots present represent fruit that may have to be discounted or discarded and lower returns.

To measure how well consignments satisfy retailer needs, the SLI was developed. The SLI is the time from when the average skin colour in a sample of fruit reaches 60% yellow to when 10% of the fruit show signs of rot development (Figure 1). The SLI can be used to compare the performance of any consignment to any market or at any point in the supply chain.



Figure 1. The SLI is the time from when the average skin colour in a sample of fruit reaches 60% yellow to when 10% of the fruit show rots.

Figure 2 shows the range in the SLI for the 41 loads of Kensington Pride mangoes sampled at market arrival and held at 18–20 °C. The news is not good and explains why retailers have lost confidence in mangoes. Almost 20% of the loads had no saleable life at all and only 29% had a SLI of seven days or more.

What affects saleable life?

By monitoring quality at different points from receival at the packing shed to market dispatch, we found that the following factors reduced the SLI:

- high ripening temperatures
- mixed ripening
- poor disease control in the orchard
- ineffective post-harvest treatment
- delays during handling

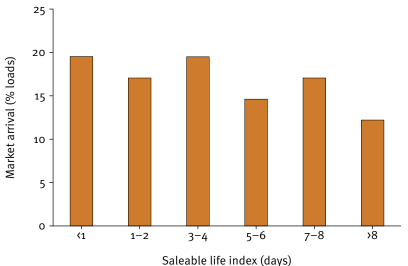


Figure 2. The range in the SLI for the 41 loads of Kensington Pride mangoes sampled at market arrival. Only 29% of loads had a SLI of seven days or more.

The effect of handling practices on the SLI is shown in Figure 3. A consignment from one grower was split between Brisbane and Sydney. Fruit sampled after packing had a SLI of four days. In Brisbane, the load was ripened using ethylene and this increased the SLI to eight days. The load in Sydney was exposed to temperatures above 24 °C for four days (up to a high of 32 °C), and this decreased the SLI to zero days.

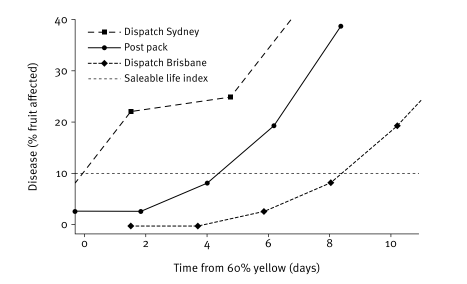


Figure 3. Disease development in a split load to Brisbane and Sydney. Controlled ripening with ethylene increased the SLI from four to eight days, while high ripening temperatures decreased the SLI to zero days.

Measuring the SLI

The following step-by-step guide for measuring the SLI will help you to compare consignments, handling systems or performance between seasons.

- 1. Sample two trays representative of the load (about four layers from the top of the pallet) and hold at a constant temperature, preferably 18–20 °C.
- 2. Record the skin colour rating of each fruit every day using the mango skin colour guide. Calculate the average—add the ratings for each fruit and divide by the total number of fruit. The start of the SLI is when the average skin colour reaches stage 4.
- 3. At the same time as you record fruit colour, record the number of fruit showing any signs of rot. Use the mango defect guide to help you identify fruit rots. Don't count defects such as sapburn and skin browning. They affect appearance but are not used to measure the SLI.
- 4. Stop assessments when 10% of the fruit show rot development.
- 5. Count the number of days from when the average skin colour reached stage 4 to when 10% of the fruit showed rot development—this is the SLI.



PR10-5313