

# Our Services



## Recruitment

Understand your business & identify your needs  
Manage the recruitment process | Shortlist  
90-day candidate guarantee



## Training

In-house | Classroom | Virtual Classroom  
Australian RTO No. 45344  
SQFi | Freshcare | Exemplar Global



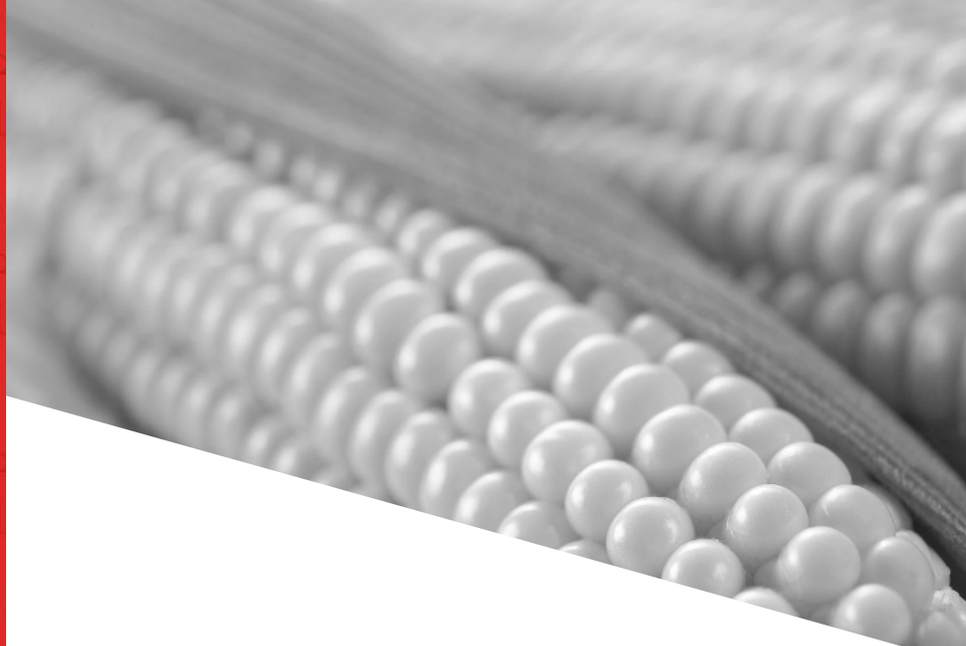
## Consulting

Food Safety Programs | HACCP | SQF | BRC  
FeedSafe | Coles/Woolworths | ISO9001  
Dairy, Fish & Meat | QANTAS & Spotless



## Audits

HACCP Audits | Food Safety Audits  
Supplier Audits | Internal Audits



# HACCP Refresher for Produce

QMS Audits' HACCP Refresher for Produce has been specifically written for the horticultural industry. It has been designed for growers and packing sheds. It complies with the 3 yearly HACCP refresher training requirements of HARPS.

This training course walks through food safety requirements for farms, focusing on chemical use, MRLs and ERLs as well as treatment of washing water and other potential farm based Critical Control Points (CCPs) and Quality Control Points (QCPs).

For participants who have achieved or are working towards Freshcare Certification, please bring in your Freshcare manuals. Learn how HACCP has been ingeniously embedded into the Freshcare templates. There is a short, multiple choice based exam at the end of this course.

You can expect some lively debate as we facilitate class discussions around participant's issues and their individual plans.

**Course duration:** 2 hours

At QMS Audits we love training! We love it so much that we have designed a range of specialised courses, which will satisfy certification requirements as well as drive food safety and quality. We offer 3 options to study: In-House at your facility, in the Classroom and instructor-led Virtual Classroom.

If you need any help or advice in booking this training, would prefer to pay over the phone or be invoiced, please call us on **1300 404 505**.

**Price: \$360** +GST

Per person or ask us for group rates for In-House Training

**qms** audits  
Food Safety Management & Training