

GET YOUR ACC SORTED ✓

It's what we do...



**Confused by the large volume of ACC invoices?
Ever wondered what you are actually paying for?
Concerned that you're paying too much?**

If you earn income from your rural business, ACC levies are unavoidable but the good news is they can be effectively managed as part of your rural risk management plan.



FARMING GROWTH[®]

Rural Accounting Specialists

A division of PKF Carr & Stanton Ltd

What do we do?

Educate

Provide you with a fact sheet that explains:

- What ACC levies you pay
- What you're covered for
- Your entitlement in the case of an accident
- How to go about making a claim
- Your options

Our Cost: ****complimentary****

Review your current position

Looking at your current cover we:

- Determine what type of cover best suits your business
- Look for ways to save you \$ without compromising your needs
- Provide you with a short report detailing proposed changes to your current ACC plan

Our Cost: *\$375 plus GST. If we can't identify savings greater than 3 times our fee, there is ***no charge****

Take over the ACC administration

We realise your time is precious so we take away the hassle by:

- Receiving all of your ACC mail
- Checking all invoices for accuracy and approving for payment
- Ensuring your liable earnings and classification units are correct
- Advising you of your payment options

Our Cost: *\$195 plus GST per year*

What do you need to do?

- Tell us you're ready to offload the hassle of ACC to us
- We will send you a letter to sign and return to approve us to become an ACC agent
- We take care of the rest

Still not convinced? Existing clients have their say ...

"I now understand what I am paying for"

"I know I'm paying the least amount without compromising my cover"

"I know if I have any questions I have my accountant to call on who understands my situation"

"It gives me peace of mind"

"It saves me time so I can spend it on other parts of business that need me"

GET YOUR ACC SORTED ✓

... so you can be out where it really counts