Canegrub identification:
Far Southern QLD - NSW Region

Anal hair (raster) patterns of canegrubs found in the Harwood to Rocky Point region:

1. **Nambour**
   Two curved rows of 19-31 thick hairs.

2. **Rhopaea**
   Two parallel rows of about 20 short hairs.

3. **Planiceps**
   Pear-shaped, mostly two rows each side but continuing forward as single lines, 32-39 long hairs each side.

4. **Plectris**
   Vase-shaped with multiple rows of hairs each side of the naked central area.

Further information
For help with identifying canegrub species or further information please contact your local adviser or SRA on 3331 3333, or visit www.sugarresearch.com.au
Disclaimer

In this disclaimer a reference to "we", "us" or "our" means SRA and our directors, officers, agents and employees. Although we do our best to present information that is correct and accurate, we make no warranties, guarantees or representations about the suitability, reliability, currency or accuracy of the information we present in this Information Sheet, for any purposes. Subject to any terms implied by law and which cannot be excluded, we accept no responsibility for any loss, damage, cost or expense incurred by you as a result of the use of, or reliance on, any materials and information appearing in this Information Sheet. You, the user, accept sole responsibility for the use and results of the information appearing in this Information Sheet, and you agree that we will not be liable for any loss or damage whatsoever (including through negligence) arising out of, or in connection with the use of this Information Sheet. We recommend that you contact our staff before acting on any information provided in this Information Sheet. WARNING: Our tests, inspections and recommendations should not be relied on without further, independent inquiries. They may not be accurate, complete or applicable for your particular needs for many reasons, including (for example) SRA being unaware of other matters relevant to individual crops, the analysis of unrepresentative samples or the influence of environmental, managerial or other factors on production.