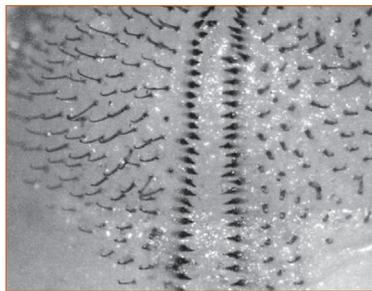


Further information

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

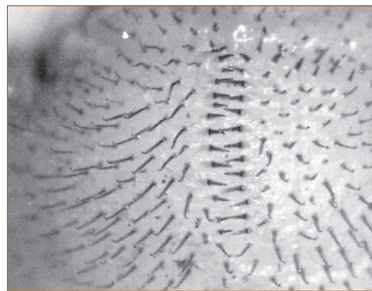
Canegrub identification: Southern Region

Anal hair (raster) patterns of canegrubs found in the Maryborough to Bundaberg region:



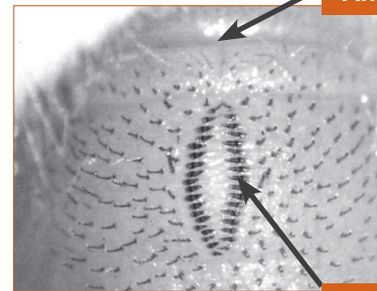
1. Squamulata

Two straight rows of 28-40 short thick hairs, wider gap at front (poor sand).



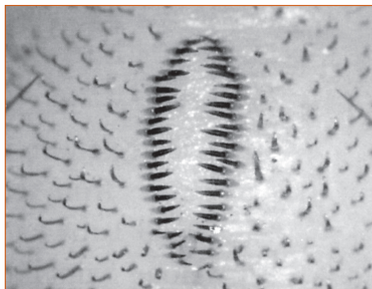
2. Bundaberg

Two parallel rows close together, about 15 short hairs each side.



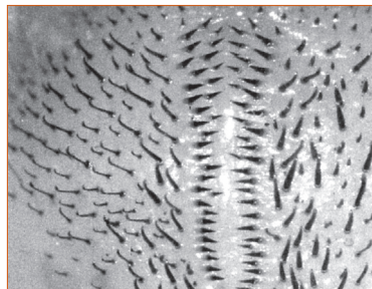
3. Grata

Two slightly curved rows of 18-26 thick hairs (sandy light soils).



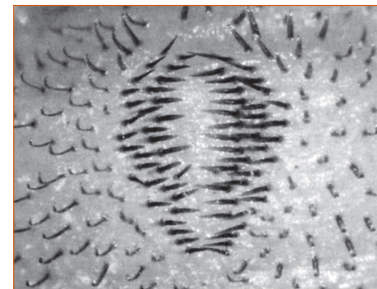
4. Southern one-year

Two curved rows of 19-31 thick hairs (sandy forest soils).



5. Picticollis

Two parallel single rows often with short second row at rear, 29-40 thick hairs each side (poor sandy soils).



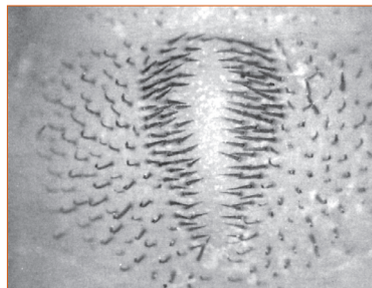
6. Childers

Oval-shaped, about 35 long hairs each side (volcanic – heavy alluvial soil).



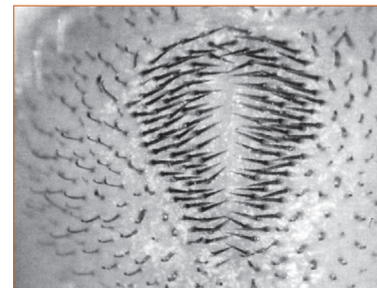
7. Negatoria

Pear-shaped, about 50 long hairs each side (clay-loam).



8. French's

Pear-shaped, about 50 long hairs each side (sandy clay-loam).



9. Noxia

Pear-shaped, about 50 long hairs each side (sandy podzolic).