

POLYGRO NEWS

Issue 3

March 2006

QUAD CROSSOVER NET-“ANOTHER SUCCESSFUL STRUCTURE”

Blue Mountain Berries based at Blackheath is a newly established organic berry farm. Richard Kalina has just taken on one of the biggest challenges ever, in constructing a permanent structure on his property for his crop. This endeavour has taken approximately 6 months to complete not including the time spent sourcing the best products available for the best price.

Richard purchased the 'Quad Crossover Net', cable, high tensile wire and links from Polygro covering an area of 14,000 m2.

Richard, with the help of his friends, skilled workman in their own trades, spent many hours of hard labour on the steep terrain preparing the land for this huge structure.

Richard has never worked so hard in his life than on this structure. He now realises how

difficult it is to undertake such a venture. We have all learnt a great deal from this challenging project. Due to the nature of the terrain there couldn't have been a more difficult task.

Polygro has been out to view the structure during each stage. We have monitored the products & spoken to the installers helping & advising on the project. It seems the net looks very good & now the test will be to carefully monitor its performance.

All at Polygro wish Richard all the best with his new venture and thank him for choosing Polygro products. Richard has also taken some photos from start

Where you can meet POLYGRO

- Country Energy Goulburn Field Day
- Sat Mar. 25th – Sun Mar 26th
- Goulburn
- Murrumbidgee Farm Fair
- Fri 12th May - Sat 13th May
- Yanco Agricultural Institute
- NSW
- Primex
- Thurs 15th Jun - Sat 17th Jun
Bruxner Hwy, Casino N.S.W



Blue Mt. Berries property as work



Painstakingly threading the net with wire.



Erecting the net panel by panel.



THE SUCCESSFUL STRUCTURE - A JOB WELL DONE !!!

NEW PRODUCT

Repair Yarn & needle

NO MORE HOLES IN YOUR NETS!!!

500m spool of UV stabilised repair yarn available in both Black and White.

Also available 17cm long

