

# Recent Study Dispels the Myth that Copper Doesn't Migrate

Release Date November 19, 2001



The darkened areas in these photographs show evidence of the migration of copper and boron away from the rod insertion point in the test pole stub. The reddish areas show the boron's migration while the darker areas closer to the boreholes indicate the migration of the slower moving copper after six months.

A recent study completed by a leading, independent, wood sciences laboratory now provides clear evidence that the Genics Copper/Boron Rod (Cobra™Rod) has the ability to diffuse and migrate with the resident moisture to adjacent wood zones in the rot susceptible ground-line zone. Up until now it was a widely held belief that copper would not migrate (without pressure) throughout the cell structures of moist wood. The test conducted by Powertech Labs on Douglas Fir and Western Red Cedar pole stubs dispels that myth. For a copy of the complete report (2,885KB) please contact:

Wesley Wall, B.Sc. P.Ag.  
Vice President Development  
Genics Inc.  
Spruce Grove, Alberta  
Canada  
1-877 943-6427  
wes.wall@genicsinc.com

For sales information, please contact:

Linda Hancock  
Sales Coordinator  
Genics Inc.  
Spruce Grove, Alberta  
Canada  
1-877 943-6427  
linda.hancock@genicsinc.com

[www.genicsinc.com](http://www.genicsinc.com)