

**CHANGE IN MYCOFLORA IN SULPHUR AMENDED SOILS AND
ITS EFFECTS ON ANTAGONISM TO *RIGIDOPORUS LIGNOSUS***

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Amendment of soil with 114 g of sulphur per m² increased its acidity, which was maintained for up to 18 months. A study of the weekly changes in the soil mycoflora population showed an increase in the number of *Trichoderma*, *Penicillium* and *Aspergillus* species present. In plate tests their antagonism to *R. lignosus* included smothering of the pathogen, lysis of its mycelia and inhibition of its growth.