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The invention relates to chemistry, namely to chlorinated enotannins with antimicrobial properties for use in agriculture against phytopathogenic bacteria and fungi.

According to the invention, chlorinated enotannins are claimed, produced by interaction of enotannins with gaseous chlorine, in a ratio of 4...6 g of enotannins, dissolved in methyl alcohol, to 1.5...2.0 L of gaseous chlorine, for 10...20 min.

The chlorinated enotannins can be used as an agent against phytopathogenic bacteria and fungi.

Claims: 2

Fig.: 5