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The invention relates to the bioorganic chemistry, namely to the process of obtaining the triozide (25R)-furost-5-en-3b, 22a, 26triol-0-b-D-glycopuranozide, manifesting fungicidal properties and may be used in the agriculture.

The summary of the invention consists in the extraction of Lilium regale bulb with a 70% ethyl alcohol solution, concentration of

the extracte till aqueous residul and chromatography thereof on the column with the sefadex G-50.

The technical result of the invention consists in simplifying the process of obtaining the furostanol triozide manifesting fungicidal properties by reducing the amount of operations.