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The invention refers to agriculture, namely to a process for obtaining a combined organomineral fertilizer and may be used for increasing the soil fertility and regenerating the degraded soils, for increasing the farm crop yield and protecting the environment from pollution by using by-products.

The process includes mixing of preliminarily dried bentonite-yeast flotation concentrate, obtained by flotation separation of Berlin blue from wine-making adhesive precipitates, with sugar industry defecate and cattle barnyard manure in the following component ratio, in % of dry weight:

sugar industry defecate 10,0...30,0 bentonite-yeast flotation concentrate barnyard manure 2,5...10,0 the rest.

At the same time it is used flotation concentrate, obtained by fine-bubble pressure flotation or electroflotation.

Claims: 2