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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 the by-products.

The process includes mixing of wine-making by-products containing cyanides, obtained in the process of wine and wine stock gluing over with potassium ferrocyanide(II), with sugar industry defecate, at the same time it is additionally introduced cattle litter manure in the mass ratio of ingredients of (0,5...1,0):(2...4:): (6...10), correspondingly.

The fertilizer is introduced prior to the soil autumn treatment in the quantity of 15...25 t/ha.

Claims: 1