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The invention relates to organic agriculture, a phytotechny branch, namely to a soil fertilization process. The process, according to the invention, comprises the uniform distribution of compost from broiler chicken dejections in an amount of 10 t/ha, at the same time the compost is obtained by traditional fermentation, for at least 9 months, of broiler chicken dejections, which consumed combined feed with the addition of symbiotic product, containing strains of *Bifidobacterium animalis* ssp. *Animalis*, *Lactobacillus salivarius* ssp. *Salivarius*, *Enterococcus faecium* and inulin, in a proportion of 1.0 kg/t of combined feed.

Claims: 1