Currently, UHD therapies are used not only in organic productions, but also in conventional farming/cattle-raising activities, because they do not leave toxic residues in food nor in the environment, are more effective in some pathologies than allopathic curative agents, and also because they cost less than conventional therapies. This article shows the producer’s point of view concerning the advantages and disadvantages of using UHD therapies in farming/cattle-raising activities, as well as their demands towards homeopathy. Some homeopathic treatments for the most common clinical findings in milk and aviculture production are related. The study concludes that the host-parasite relationship and especially the physiological collection and expansion of endogenous information disclosed by UHD therapies must be studied in the light of modern technologies, thereby providing support to a new approach to diseases and the field worker’s clinical reasoning.

1. Instituto Oikos de Agroecologia, Brasil. – oikos@oikos.agr.br