

About ekolive

ekolive is the first and leading provider of a completely new, patented and ecologically certified (ETV) bioleaching method (*InnoBioTech*[®]) by the European Commission for the ecological release of elements and the breakdown of organic pollutants. With this technology, *ekolive* contributes to at least 11 of the 17 named Sustainable Development Goals (SDGs) and can make a decisive contribution to the implementation of the new EU Nature Restoration Law as well as the transformation to ecological and/or regenerative agriculture. The Nature Restoration Law is a key element of the EU Biodiversity Strategy, which calls for binding targets to restore degraded ecosystems, in particular those with the most potential to capture and store carbon and to prevent and reduce the impact of natural disasters.

ekolive's technology replicates the natural microbiotic weathering of minerals ex-situ; It is therefore used to produce soil regenerators, biofertilisers, bio|me|stimulants, bioenhancers and biopesticides for sustainable organic and regenerative farming. In addition, contaminated soils and contaminated sites can be cleaned and environmental damage can be reduced or avoided. *ekolive* also uses this technology to purify primary and secondary minerals – thus increasing their value, purity and usability.

ekolive's microbial plant and soil additives are all listed for organic farming; They consist of dissolved natural minerals (at least 10 different important plant nutrients), soil structure-optimising, CO₂-fixing and plant growth-promoting bacteria and their metabolites – a wide spectrum of organic acids, proteins, alcohols and bacteriocins – which regenerate the microbiome in the soil, break down pollutants, make nutrients available to plants, massively support plant growth, plant development and the health and resistance of plants.

ekolive has received numerous awards and funding for its eco-innovative bioleaching process, its contribution to achieving the SDGs and its innovation dynamics; Among other things, awarded in 2022 as one of the "5 Top Startups providing Bioremediation Solutions" worldwide, winner of the first edition of the Feike Sijbesma Sustainable Innovation Award from the world's leading agricultural University Wageningen 2022, winner of one of the two first prizes in the grand final of the BASF Innovation Hub 2022, winner of the "Golden Sickle" of the Slovak Ministry of Agriculture in 2023.

ekolive is ecological, innovative, value-adding; the breadth and contribution of our innovative technology to achieving global sustainability goals is extraordinary.

ekolive s.r.o. Americká trieda 3 Košice 040 13 | Slovakia phone & fax: +421 55 230 478 0

CEO: Ing. Darina Štyriaková, PhD.

e-mail: ekolive@ekolive.eu www.ekolive.eu Register number: District Court Košice I IČO 44 154 089 VAT: SK 2022617421

Bank account: IBAN: SK52 1100 0000 0029 4606 1161 BIC: TATRSKBX Bank: TATRA BANKA ekolive Germany GmbH Humperdinckweg 12 33102 Paderborn | Germany phone: +49 5251 297 219 0 fax: +49 5251 530 4983

CEO: Ing. Darina Štyriaková, PhD. Register number: Amtsgericht Paderborn HRB 15314 VAT: DE344467202

Bank account: IBAN: DE49 4726 0121 8346 1135 00 BIC: DGPBDE3MXXX (Paderborn) Bank: VerbundVolksbank OWL