

Biography of Dr. Moti Rebhun

Dr. Moti Rebhun graduated his B.Sc. In the Faculty of Agriculture, Food and Environment in the Hebrew University while specializing in plant protection.

Shortly afterwards Dr. Rebhun started his M.Sc. In the Molecular Microbiology & Biotechnology department in the Life Science faculty of the Tel Aviv University.

Dr. Rebhun Joined Ecogen – A company that specialized in development and commercializing microbial products for biocontrol of pesticides. As a manager of the Fermentation plant in Ein Kerem Campus, Dr. Rebhun has led the AQ-10 project for controlling powdery mildew by a bio-fungicide fungi. Later on, Dr. Rebhun and his team have developed a unique bacillus bio-nematocide. After this project was acquired by Bayer ltd, Dr. Rebhun completed his PhD on optimization of fermentation and purification processes of fungal metabolites.

Dr. Rebhun has joined Fermentek – A leading fine biochemical and mycotoxin company. He is the CTO and is managing the business development.

FERMENTEK's core expertise is research, development and production of fine biochemicals through fermentation processes and plant extraction.

Fermentek main end users are food safety laboratories, manufactures of mycotoxin diagnostic kits, life science research institutes, and pharmaceutical companies.

Fermentek is committed to:

- Supplying small molecule biochemicals produced and extracted from microorganisms and plants, to meet our customers R&D, food safety and pre-clinical needs.
- Strengthening its position as a global supplier of secondary metabolites and mycotoxin standard materials for research and detection use.
- Timely delivery of high grade fine biochemicals at mg to multi-gram quantities at competitive prices.



FERMENTEK
BIOCHEMICALS FOR RESEARCH

Contact:

Moti Rebhun PhD

CTO, Fermentek Ltd.

4 Yaziv st., POB 47120 Jerusalem 97800 Israel

Tel: +972-2-5853953, Mobile: +972-50-3231065

www.fermentek.com mrebhun@fermentek.com