MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 178846-2015-AQ-BUD-RvA

Initial certification date: 25th September 2015

Valid: 25th September 2015 - 25th September 2018

This is to certify that the management system of

CORAX-BIONER Biotechnológiai Zrt.

57/1. Etele út, Budapest, H-1119, Hungary and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2008

This certificate is valid for the following scope:

Production, development and distribution of agro biological and agrochemical substances allowed to be used in organic farming.

Manufacturer and supplier of anti-mosquitos biocides for aerial and ground treatments.

Production, development and distribution of microbiological products, bacteria based fertiliser.

Environmental remediation (soil, groundwater ground air in situ and ex situ decontamination with physical chemical and biological processes).

Place and date: Budapest, 28th September 2015



The RvA is a signatory to the IAF MLA

For the issuing office:

DNV GL – Business Assurance

1143, Budapest XIV, Stefánia út 101-103.,
Hungary

Adlovits László Management Representative



Certificate No: 178846-2015-AQ-BUD-RvA Place and date: Budapest, 28th September 2015

Appendix to Certificate

CORAX-BIONER Környezetvédelmi ZRt.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
CORAX-BIONER Biotechnológiai Zrt.	2. Gyár u., Budaörs, H-2042, Hungary	Production, development and distribution of agro biological and agrochemical substances allowed to be used in organic farming. Manufacturer and supplier of anti-mosquitos biocides for the professional market and services for aerial and ground treatments.
CORAX-BIONER Biotechnológiai Zrt.	5. Budapesti út 5., Szeged, H-6728, Hungary	Production, development and distribution of microbiological products, bacteria based fertiliser
CORAX-BIONER Biotechnológiai Zrt.	57/1. Etele út, Budapest, H-1119, Hungary	Environmental remediation (soil, groundwater ground air in situ and ex situ decontamination with physical chemical and biological processes).