



www.doctorneu.com

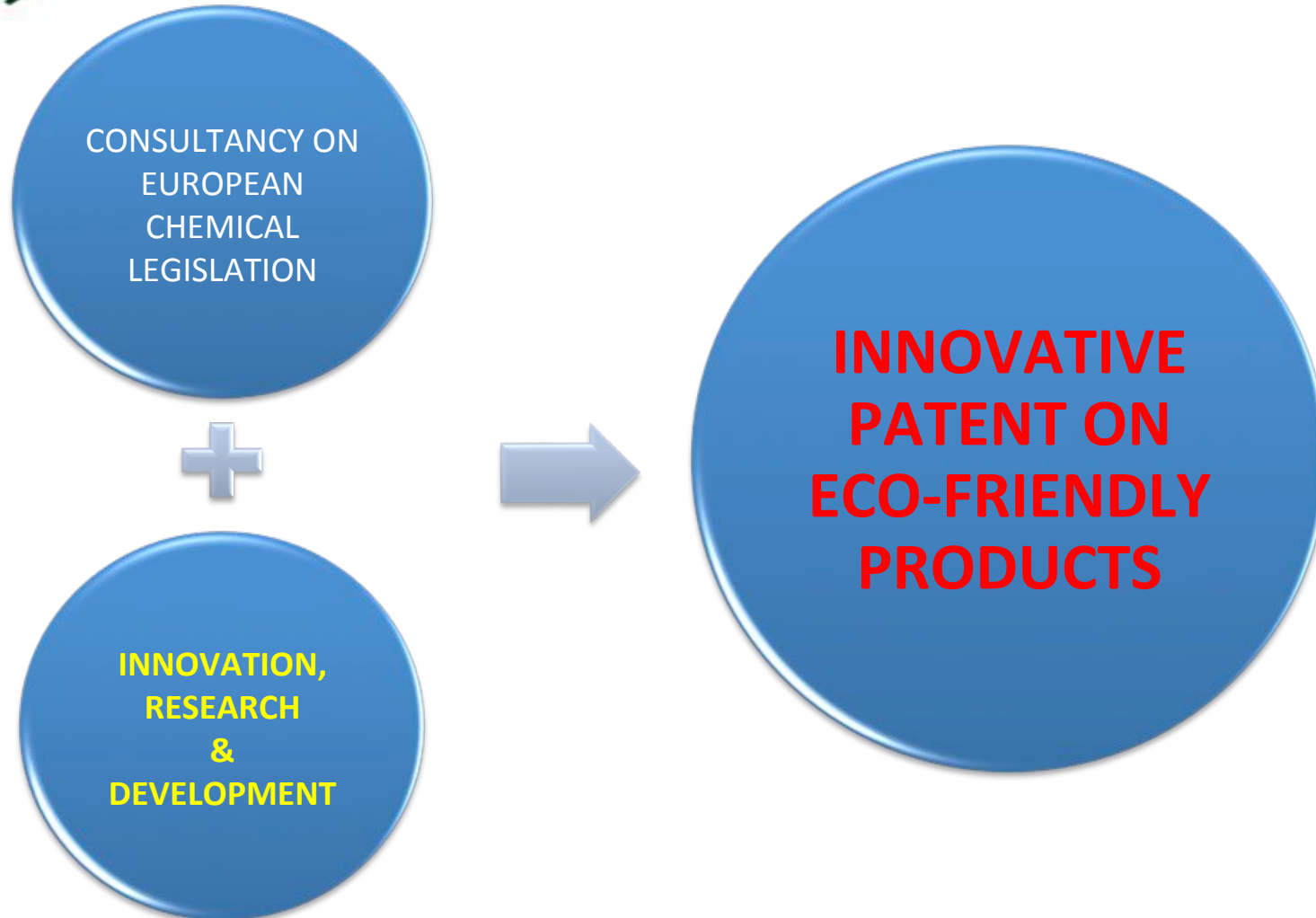
NEW SUSTAINABLE APPLICATIONS



ARCHIMEDE R&D S.r.l. via Lino Gucci 12/a – 40133 Bologna (Italy) phone + 39 051
19982235 www.archimede-rd.it info@archimede-rd.it

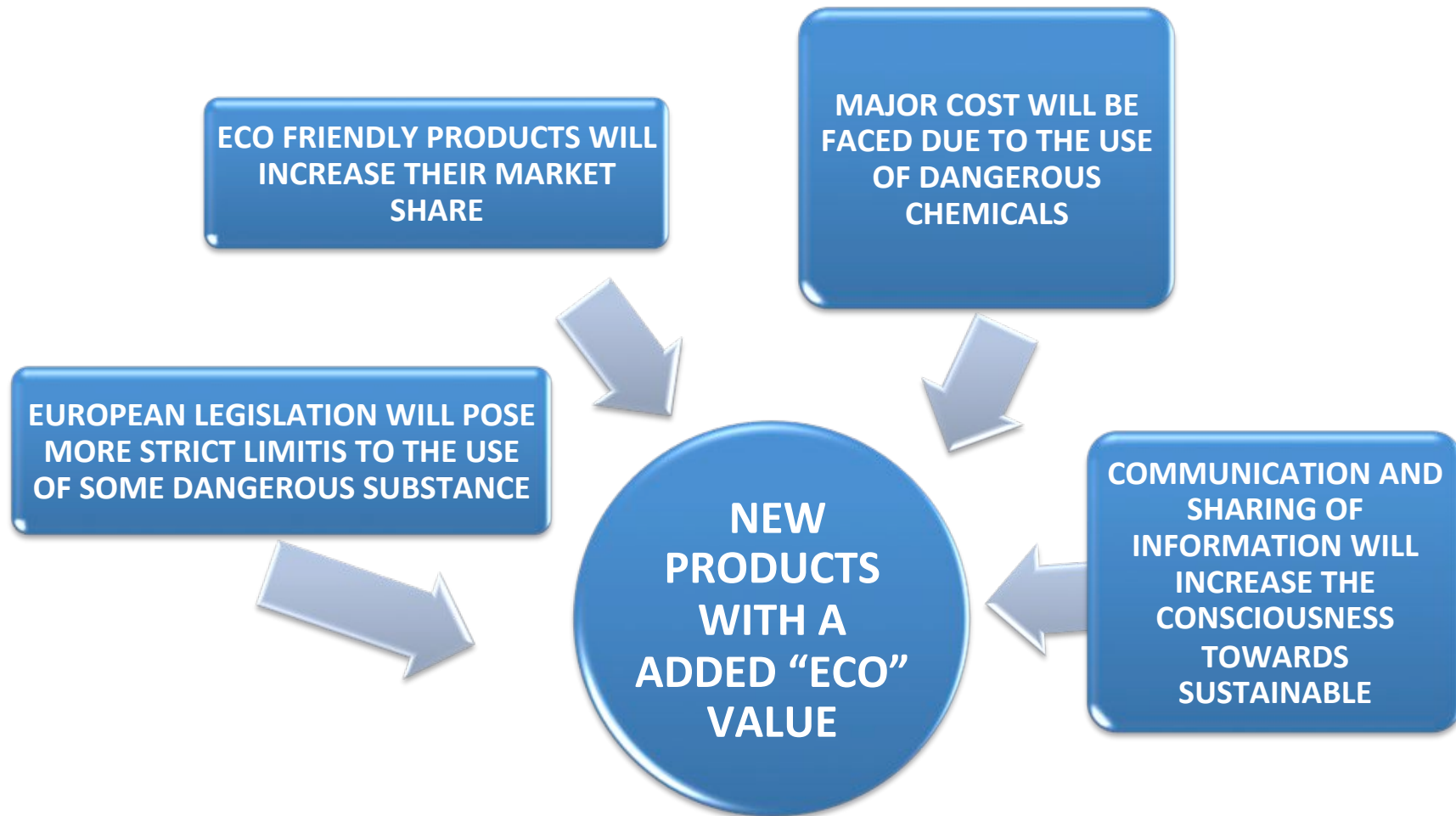


OUR BACKGROUND





FUTURE PERSPECTIVE





THE SCIENTIFIC APPROACH

WHAT IS PRESENT IN THE NATURE THAT CAN BE UTILIZED TO ACHIEVE THE GOAL ?

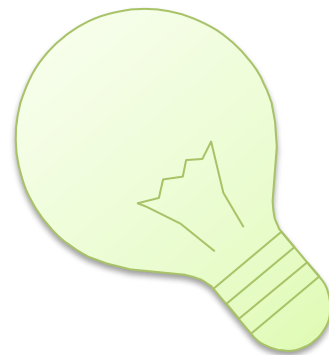
ENVIROMENT



Efficacy from a natural process



TARGET: LIMESCALE REDUCTION



**Prevention of mosquitos
withouth the release of
enviromentally dangerous
substances**



FROM IDEA TO PRODUCTS

TECHNOLOGY AND PATENT

A NOVEL ANTIFOULING PAINT WITH
LOW ENVIRONMENTAL IMPACT

Bubbleboat

A FULL RANGE OF ECO-FRIENDLY
DESCALER PRODUCTS FOR
HOUSEHOLD APPLICATION

dr.neu

A NEW APPROACH TO PREVENT AND
REDUCE MOSQUITO GROWTH

dr.neu

THE FIRST DESCALER AND ANTI-
MICROBIAL ONE STAGE FILTER

dr.neu



AWARDS

- **PREMIO IMPRESA AMBIENTE ed. 2010 (BUSINESS AWARDS FOR THE ENVIROMENTE)** – Young Entrepreneur –Bubbleboat Project



- Special mention for the Business Women Innovation Awards, Emilia Romagna Region, year 2007/2008





AWARDS (2)

- **PREMIO IMPRESA AMBIENTE (BUSINESS AWARDS FOR THE ENVIRONMENT) ed. 2011**

Archimede wins twice, with a special mention, the national Environmental awards- The Awards is for the full descaler range of products for household application branded "dr.Neu".



www.doctorneu.com



- **YOUNG ENTREPRENEURS AWARD SEPTEMBER 2011 – CHAMBER OF COMMERCE OF BOLOGNA – GREEN ECONOMY**



TECHNOLOGY

- *in situ* generation of low risk biocide;
- Products not labelled as dangerous for the environment; safe for human;

LOW RISK CHEMICAL



EFFICACY (1)



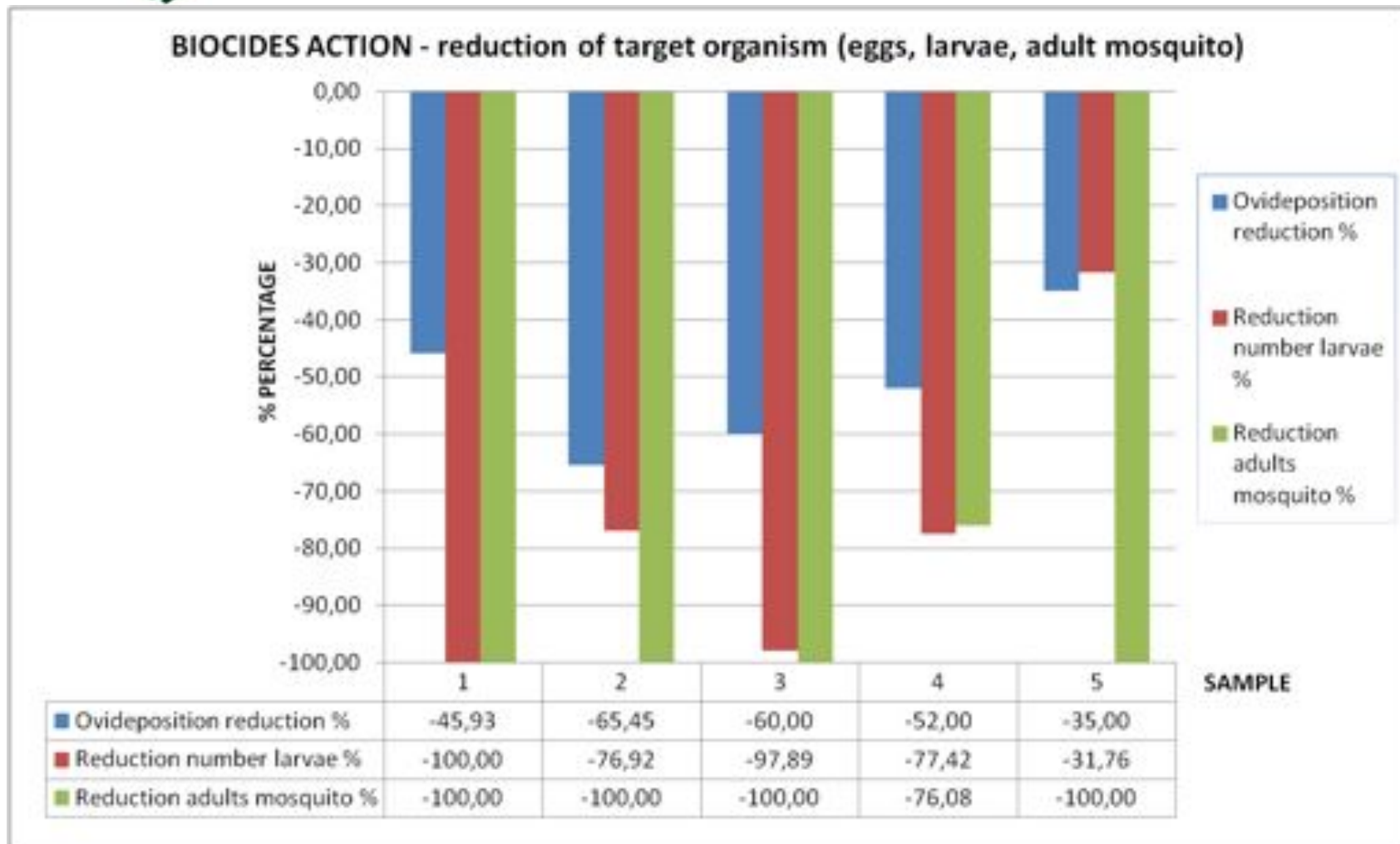
Control: NOT TREATED sample



DR.NEU anti-mosquito
TREATED SAMPLE

Efficacy test on *A. gambiae* have been performed by **BioGenius GmbH**

EFFICACY(2)



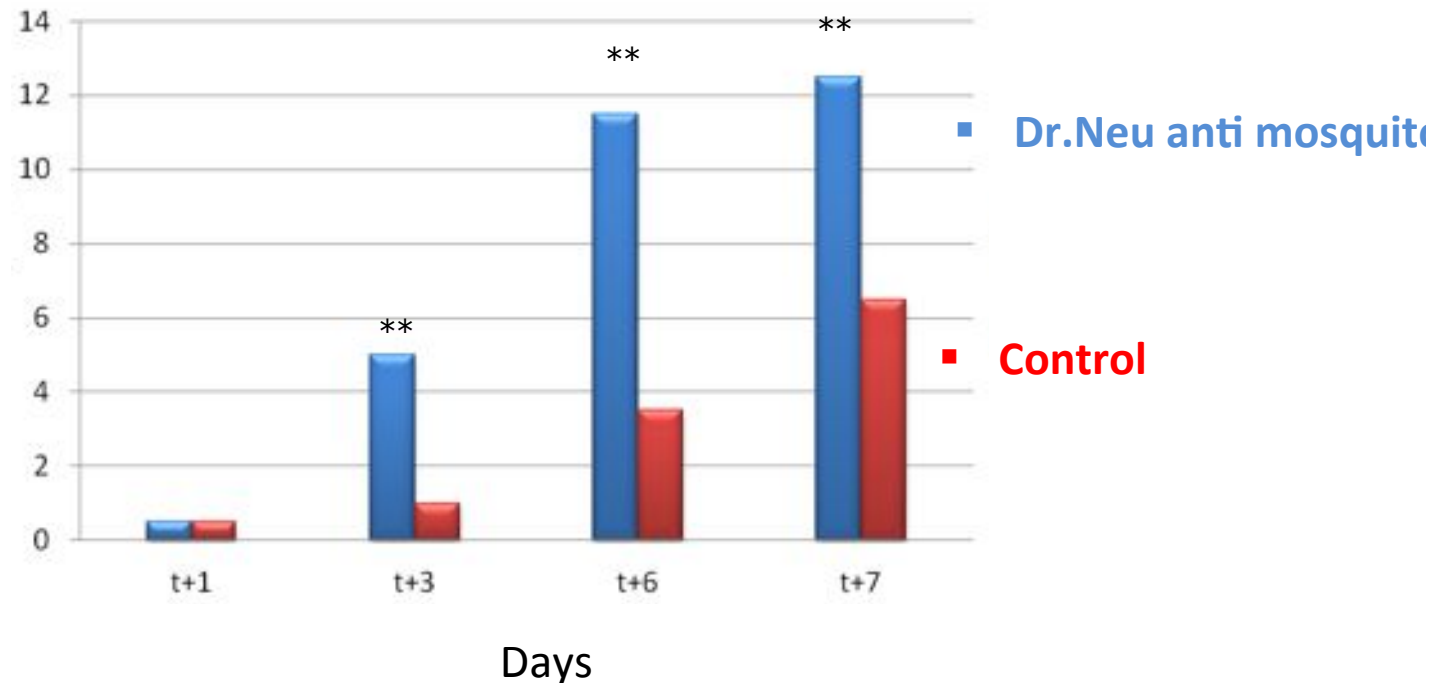
All the disclose information has to be regarded as CONFIDENZIALE and of exclusive worldwide property of Archimede R&D S.r.l. or its designee unless differently agreed in writing. This report is solely for the use of client personnel. No part of it may be circulated, quoted, or reproduced for distribution outside the client organization without prior written approval from Archimede R&D S.r.l. This material was used by Archimede R&D S.r.l., during an oral presentation; it is not a complete record of the discussion.



EFFICACY(3)

**MORTALITY OF MOSQUITO LARVAE (*Aedes albopictus*) > 92 %
AFTER 6 DAYS ALMOST ALL LARVAE ARE DEAD.**

MOSQUITO LARVAE
MORTALITY (total
larvae of the test =
13)



Aedes albopictus. Statistic Method: ANOVA test (Tukey-Kramer Test)

THE PRODUCT





CONTACT DETAILS



www.doctorneu.com

Via Lino Gucci 12/a – 40133 Bologna (Italy)

Ph/fax +39 051 19982235

www.doctorneu.com

info@doctorneu.com