

## FOR IMMEDIATE RELEASE

PHYLLOM BIOPRODUCTS CORP AND E-NEMA GMBHHAVE SIGNED A LONG TERM AGREEMENT FOR E-NEMA TO MANUFACTURE PHYLLOM'S PRODUCTS WHICH CONTROL NUMEROUS TYPES OF COMMERCIALLY IMPORTANT INSECT PESTS THAT DEVASTATE PLANTS AND CROPS IN RESIDENTIAL, COMMERCIAL, AND PUBLIC LANDSCAPES, AGRICULTURAL FIELDS, FORESTS AND LIVESTOCK FACILITIES.

Oakland, Calif., February 21, 2018 — Phyllom BioProducts Corp., the



horticulture industry's innovation leader in microbial insect controls and E-Nema Gesellschaft für Biotechnologie



und biologischen Pflanzenschutz GmbH (Schwentinental, Germany), a company quickly on the rise to become the leader in the manufacturing of biologicals for the crop protection

industry, are delighted to announce the signing of a long term manufacturing agreement.

This announcement comes at a time when sales of Phyllom's products are ramping in the

Consumer Home & Garden, the Pro Landscape Care and the Agricultural Channels in the U.S. Phyllom recently celebrated California DPR approvals for its novel adult beetle and weevil control, beetleGONE!® and its novel turf grub product grubGONE!®. Now landscape care pros and homeowners, concerned with unintended consequences such as dangerous chemical insecticide exposure to their kids and pets, ground water contamination, and non-target toxicity to bees, have a solution in



**beetleGONE!** that provides targeted, season long control of devastating adult beetles, while **grubGONE!** G is the best non-chemical on the market for control of turf beetle grubs.



The consummation of this partnership is also well-timed for E-nema in that the German Company is rapidly expanding its business worldwide including manufacturing and selling biologicals. E-nema has its sights set on becoming a world leader in not only its current core business: the production, sales and marketing of nematodes for the landscape and agricultural industries; but more broadly, a worldwide

premium manufacturer for other types of non-chemical, biological crop protection products.

Tillmann Frank, CEO of E-nema, states that "Our business stands for innovative synergy between economy and ecology. The products we make for Phyllom BioProducts are a perfect fit and we are convinced that within a short time they will make considerable impact in the market place."

John Libs, CEO of Phyllom BioProducts said that "We are pleased and excited to officially move forward and grow our relationship with E-nema. We are of like cultures in that we are aggressively pursuing growth of our businesses in landscape care and agriculture. We believe that we will continue to grow and successfully build our business concurrently with E-nema."



E-nema is now one of Phyllom's select manufacturers for the production of **beetleGONE! tlc** product which is safe for treating landscapes where children, pets and sports enthusiasts play: homes, parks, sports fields, and golf courses. This optimal beetle control targets only the beetle insect pest and leaves other creatures unharmed.

Contrast Phyllom's approach with traditional chemistry which commonly control the target insect along with many beneficial predators such as lady bugs and pollinators such as bees and are poisonous to children and their pets. What's more, the beetleGONE! label has no application restrictions when plants are blooming or bees are foraging, a minimal restricted-entry interval



(REI) and is stamp-approved by the EPA's National Organics Program (NOP) for Organic Production.



As for decades in the Midwest and East Coast, adult scarab beetles such as Masked Chafers and Japanese Beetles are quickly becoming a problem for landscapers and farmers alike in the West with populations of these beetles becoming established in areas of the Western U.S.: Japanese Beetle (Portland, OR and Denver, CO) and Masked Chafer (Bay Area, CA). Not only will these beetles devastate crops such as wine and table grapes and blueberries but also

ornamentals such as roses, Linden Trees and turfgrass.

As we like to say "Target the Pest, Not the Rest®".

More information is available at www.phyllombioproducts.com

## About Phyllom BioProducts Corp.

484 Lake Park Ave # 23 • Oakland, CA 94610 • 650-322-5000

Phyllom BioProducts Corp. (Phyllom) discovers, develops and markets novel insect controls with low eco impact that protect the beauty, health and value of forests, farms and landscapes from devastation by beetle, weevil and grub invaders. Phyllom is now in launch stage with its brands beetleGONE!®, grubGONE!® and boreGONE!®. This suite of proprietary products and technologies are protected by a number of issued and pending patents. For more information about Phyllom, please go to <a href="https://www.PhyllomBioProducts.com">www.PhyllomBioProducts.com</a>

## AboutE-Nema Gesellschaft für Biotechnologie und biologischen Pflanzenschutz GmbH

Klausdorfer Str. 28-36 • 24223 Schwentinental, Germany • +49 4307 8295-0

e-nema GmbH was founded in 1997 by three Managing Directors who established their headquarters in the northern German town of Schwentinental. The core Company goal was to commercialize the results of their scientific work and thereby contribute to making plant protection: environmentally friendly. Biological plant protection is still a core component of what is now a global company. The Company not only produces insect-pathogenic nematodes, but also a range of additional biological plant protection agents based on microorganisms. In addition, the company's cutting-edge technology at its production facilities is used to produce agents using biocatalysis, which can be used in a wide variety of areas such as the cosmetics and food industry. For more information about E-nema, please go towww.e-nema.de/en/

For inquiries contact: Phyllom BioProducts John Libs Tel. 1.650.296.2574 johnlibs@phyllom.com