

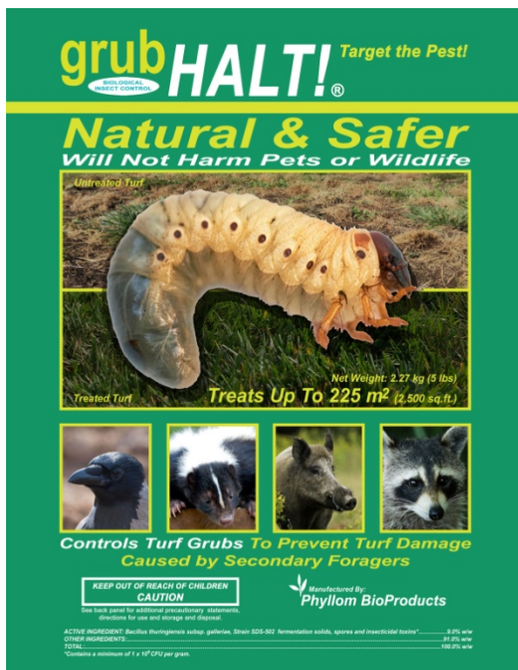


Phyllom BioProducts

Protecting Forests, Farms and Landscapes®

FOR IMMEDIATE RELEASE

PHYLLOM'S PRODUCTS INCLUDING ITS PRO CHANNEL LANDSCAPE CARE AND GOLF COURSE PRODUCTS - grubGONE!®G AND beetleGONE!®t/c - AND ITS RETAIL HOMEOWNER PRODUCTS - grubHALT!® AND beetleJUS!® RECEIVE APPROVAL FROM THE CANADIAN REGULATORY AGENCY PMRA. THESE PRODUCTS TARGET THE PEST!® WHILE PRESERVING BENEFICIAL INSECTS SUCH AS BEES, LADY BUGS AND BUTTERFLIES.

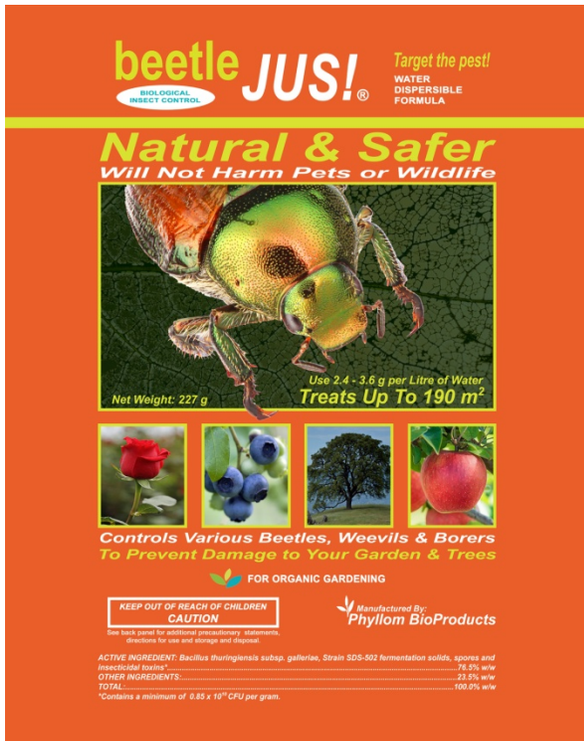


Oakland, Calif., January 21, 2019 — Phyllom BioProducts Corp., the horticulture industry's innovation leader in microbial insect control, celebrates PMRA regulatory approval in Canada for its biological grub control products, **grubGONE!®G** and **grubHALT!®** grubGONE!® is currently a market leading biological product in the U.S. and now Turf Care Pros and Homeowners in Canada concerned with the unintended side effects of chemical product toxicity to children, workers, pets and aquatic life, have solutions in grubGONE!® and grubHALT!® that provide safe, targeted, season long control of grubs in turf, planter boxes and potted plants in the season of

application. What's more, the grubGONE!® and grubHALT!® labels have no application restrictions when plants are blooming or bees are foraging.

Untreated versus grubGONE! treated turf at Fowler Park, San Jose, California to control grubs of Masked Chafers, June Bugs and Billbugs. Application rate 2.5 lbs grubGONE! / 1,000 sf. Applied June 2016. Field trial conducted by UCCE Alameda County IPM Specialist, Dr. Andrew Sutherland.





In addition, Phyllom’s **beetleGONE!**[®]tlc and **beetleJUS!**[®] were also approved in Canada for use by Professionals and Homeowners, respectively. A variety of destructive adult beetles can now be effectively and safely controlled: such as Japanese Beetles, Masked Chafers, and Oriental Beetles on ornamental plants in residential, commercial, and public landscapes, and beetle grubs such as European Chafer in turf sports fields, school grounds and parks.

Adult scarab beetles such as Chafers and Japanese Beetles are



Japanese Beetle on grape

quickly becoming a problem for landscapers in the West as they have been in other parts of Canada and the U.S. with populations of these beetles now becoming established in these new areas: European Chafer (Vancouver), Japanese Beetle (Vancouver, 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 turf grass.



John Libs, CEO Phyllom BioProducts: “We are primed to grow the overall market in Landscape Care, Forestry and Ag. And since our products possess new value propositions for customers, we will take significant market share in North America. Our products are the powerful combination that customers have been seeking: **high performance**

and safety. In our grubGONE! and grubHALT! products, we have commercialized one of the silver bullets in organic landscape care. In addition, our beetleGONE! and beetleJUS! products are safe for treating landscapes where children, pets and sports enthusiasts play: homes, parks,



Phyllom BioProducts

Protecting Forests, Farms and Landscapes®

sports fields, and golf courses. These optimal beetle control products target only the insect pests and leave other creatures unharmed. After a tremendous amount of hard work by our team and patience by our investors, these powerful yet safe, non-chemical products are now ready for sale and ready for rapid adoption throughout the Canadian market.”



Are YOU ready to control insects well with an entirely different, safe mode of action than the chemical products currently on the market? Phyllom's products can be used effectively and safely to combat the myriad of destructive beetle, weevil, borer and grub pests without harm to children, pets, industry workers (i.e. nursery, golf course, parks & recs, arborists, landscapers), birds, aquatic life and even insect pollinators. What's more, all of these products have no application restrictions when plants are blooming or bees are foraging and have minimal restricted-entry intervals (REI) for industry professionals.

As we like to say “**Target the Pest, Not the Rest!®**”.

More information is available at www.phyllombioproduts.com

About Phyllom BioProducts Corp.

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

Phyllom BioProducts Corp. (PBC) 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. PBC is now in growth 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 PBC, please go to www.PhyllomBioProducts.com

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