

IBMA announced receipt of 15 highly qualified candidate nominations for the Bernard Blum Award in 2018:

Agrauxine for the product NEXY, a microbial for control of post-harvest diseases.

Biocontrol Technologies for the product T34 BIOCONTROL® a microbial biofungicide with activity against both soil and foliar diseases in a range of crops.

Bioline Agrosciences for the product TRICHOLOINE VITIS, a macrobial biocontrol agent for control of Tortrix pests in grapevines.

Biopreparaty for the product POLYVERSUM, a microbial biofungicide for use as a seed treatment or foliar applications in a range of crops.

CBC Europe for the products MISTER PRO and ISOOMATE CM MISTER 1.0, a semiochemical and smart dispenser for mating disruption of codling moth.

Ceradis for the product CERAMAX, a biochemical product for seed treatment and post-harvest uses.

Fyto Fend for the product COS-OGA, a biochemical biofungicide.

Kan biosys Pvt Ltd for the product MILASTIN KTM, a biofungicide based on Bacillus subtilis KTSB 1015 for the control of powdery mildew in grapes.

Koppert Biological Systems for the product NOLI, a microbial biofungicide for the control of botrytis.

Marrone Bio Innovations for a range of products based on Burkholderia sp. strain A396 for uses as bioinsecticides, bionematicides and bioherbicides.

Plant Health Products for the product ECO-NOC, a microbial bioinsecticide with activity against lepidopteran pests.

Provivi for the product PROVIVI FAW dispenser, a semiochemical dispenser system for the control of fall armyworm.

Seipasa for the product FUNGISEI, a microbial biofungicide based upon Bacillus subtilis.

STK bio-ag technologies for the product REGEVTM, a hybrid foliar fungicide combining a biochemical plant extract with a chemical fungicide.

Tocklai Tea Research Institute for the product METATOC, a microbial termiticide.

Published in October 2018 edition of 2BMonthly